

All using Agencies of the Commonwealth, Participating Political Subdivision, Authorities, Private Colleges and Universities

Your SAP Vendor Number with us: 155099

Supplier Name/Address:
K & C COMMUNICATIONS
4120 SWATARA DR STE 100
HARRISBURG PA 17113-1000 US

Supplier Phone Number: 7175610800 Supplier Fax Number: 717-561-9805

Contract Name:

Two-Way Radio Equip/Serv - K & C Comm

FULLY EXECUTED - CHANGE 1

Contract Number: 4400027236 Original Contract Effective Date: 12/23/2022

Contract Change Date: 05/09/2024 Valid From: 01/01/2023 To: 12/31/2025

Purchasing Agent Name: Danner Shawn Phone: 717-787-8085

Fax:

Please Deliver To:

To be determined at the time of the Purchase Order unless specified below.

**Payment Terms** 

NET 30

Solicitation No.: Issuance Date:

Supplier Bid or Proposal No. (if applicable): Solicitation Submission Date:

This contract is comprised of: The above referenced Solicitation, the Supplier's Bid or Proposal, and any documents attached to this Contract or incorporated by reference.

| Item | Material/Service<br>Desc          | Qty   | UOM | Price | Per<br>Unit | Total |
|------|-----------------------------------|-------|-----|-------|-------------|-------|
| 2 T  | Fwo-Way Radio Equipment           | 0.000 |     | 0.00  | 1           | 0.00  |
| 3 T  | 「wo-Way Radio Services            | 0.000 |     | 0.00  | 1           | 0.00  |
| 4 T  | Fwo-Way Radio Maintenance/Support | 0.000 |     | 0.00  | 1           | 0.00  |

#### General Requirements for all Items:

#### **Header Text**

This is a solicitation for the purchase of Two-Way Radio Equipment & Services in accordance with the exact specifications as described in Invitation for Bid #6100055625.

12.5.23 - Contract Manager updated to Jessica Wisniewski. jw

No further information for this Contract

| Information:         |       |  |
|----------------------|-------|--|
|                      |       |  |
| Supplier's Signature | Title |  |
| Printed Name         | Date  |  |



Valid From: 01/01/2023 To: 12/31/2025 All using Agencies of the Commonwealth, Participating Political Subdivision, Authorities, Private Colleges and Universities **Purchasing Agent** Name: Wisniewski Jessica Your SAP Vendor Number with us: 155099 Phone: 717-265-8863 Fax: 717-783-6241 Supplier Name/Address: K & C COMMUNICATIONS 4120 SWATARA DR STE 100 HARRISBURG PA 17113-1000 US Please Deliver To: To be determined at the time of the Purchase Order unless specified below. Supplier Phone Number: 7175610800 Supplier Fax Number: 717-561-9805 **Contract Name: Payment Terms** Two-Way Radio Equip/Serv - K & C Comm NET 30 Solicitation No.: Issuance Date: Supplier Bid or Proposal No. (if applicable): Solicitation Submission Date: This contract is comprised of: The above referenced Solicitation, the Supplier's Bid or Proposal, and any documents attached to this Contract or incorporated by reference. Item Material/Service UOM **Price** Per Total Qty Desc Unit **General Requirements for all Items: Header Text** This is a solicitation for the purchase of Two-Way Radio Equipment & Services in accordance with the exact specifications as described in Invitation for Bid #6100055625. 12.5.23 - Contract Manager updated to Jessica Wisniewski. jw No further information for this Contract Information: Supplier's Signature \_\_\_\_\_ Title

Date

**FULLY EXECUTED** 

Contract Number: 4400027236 Original Contract Effective Date: 12/23/2022

Printed Name



All using Agencies of the Commonwealth, Participating Political Subdivision, Authorities, Private Colleges and Universities

Your SAP Vendor Number with us: 155099

Supplier Name/Address:
K & C COMMUNICATIONS
4120 SWATARA DR STE 100
HARRISBURG PA 17113-1000 US

Supplier Phone Number: 7175610800 Supplier Fax Number: 717-561-9805

**Contract Name:** 

Two-Way Radio Equip/Serv - K & C Comm

**FULLY EXECUTED** 

Contract Number: 4400027236 Original Contract Effective Date: 12/23/2022 Valid From: 01/01/2023 To: 12/31/2025

Purchasing Agent Name: Hosler Raeden Phone: 717-787-4103

Fax:

Please Deliver To:

To be determined at the time of the Purchase Order unless specified below.

**Payment Terms** 

NET 30

Solicitation No.: Issuance Date:

Supplier Bid or Proposal No. (if applicable): Solicitation Submission Date:

This contract is comprised of: The above referenced Solicitation, the Supplier's Bid or Proposal, and any documents attached to this Contract or incorporated by reference.

| Item | Material/Service<br>Desc          | Qty   | UOM | Price | Per<br>Unit | Total |
|------|-----------------------------------|-------|-----|-------|-------------|-------|
| 2 T  | Fwo-Way Radio Equipment           | 0.000 |     | 0.00  | 1           | 0.00  |
| 3 T  | 「wo-Way Radio Services            | 0.000 |     | 0.00  | 1           | 0.00  |
| 4 T  | Fwo-Way Radio Maintenance/Support | 0.000 |     | 0.00  | 1           | 0.00  |

### **General Requirements for all Items:**

#### **Header Text**

This is a solicitation for the purchase of Two-Way Radio Equipment & Services in accordance with the exact specifications as described in Invitation for Bid #6100055625.

No further information for this Contract

| Information:         |       |  |
|----------------------|-------|--|
|                      |       |  |
|                      |       |  |
| Supplier's Signature | Title |  |
| Printed Name         | Date  |  |

# ORIGINAL **BID** - Invitation For Bid P00764498 03/22/2022 09:51

| Page 1 | of 3 |
|--------|------|
|--------|------|

BID Effective Date: **Bid Invitation Number:** 6100055625 06/20/2022 Supplier Name/Address: **Issuing Office:** Raeden Hosler Commonwealth of Pennsylvania US Your SAP Vendor Number with us: Please Return Quotation to: Type of Security furnished if required: Return Bid by: Commonwealth of Pennsylvania ☐ Certified bank cashier's check Bid Ending Date: US ☐ Irrevocable letter of credit 07/19/2022 ☐ Certificate of deposit Bid Ending Time: ☐ Other as specified by bid 13:00:00 ☐ Bond - If annual bond: What is the name of the principal on the bond? Please Deliver To: **Expiration Date of** Contract (if **Procurement Contact:** applicable) **Buyer: Raeden Hosler** Phone: **Delivery Date:** Fax: See Items This Invitation For Bids is comprised of: Part I, General Information; Part II, Bid Requirements; Part III, Criteria For Selection;

Part IV, IFB Specifications; Part V, Contract Clauses; any documents attached to this Invitation For Bids or incorporated by reference; and any addenda issued by the Issuing Office prior to Bid Opening.

| Supplier's Signature | Title |
|----------------------|-------|
| Printed Name         | Date  |

The Bidder has completed and submitted this Bid in accordance with the instructions and requirements and terms and conditions of the Invitation For Bid. The Bidder has attached documents that are required to be submitted with this Bid and those attachments are incorporated by reference and made a part of this Bid. The Bidder, intending to be legally bound hereby, offers and agrees, if this Bid is accepted, to provide the awarded items at the price(s) set forth in this Bid at the time(s) and place(s) specified.

| Item | Material/Service<br>Desc | Qty   | UOM  | Unit Price | Total Line Item Price |
|------|--------------------------|-------|------|------------|-----------------------|
| 1    | Two-way Radio Equipment  | 1.000 | Each | \$         | \$                    |

#### General Requirements for all Items:

#### **Header Text**

This is a solicitation for the purchase of Two-Way Radio Equipment & Services in accordance with the exact specifications as described in Invitation for Bid #600055625. Reference Item Tendering Text for full line item specifications. Should you have any questions on this solicitation please contact Raeden Hosler at: RA-GSITPROCUREMENT@pa.gov SUBJECT: RFX 600055625. Please read and reference "1. Specifications".

**ALL PRICES ARE F.O.B. DESTINATIONS** 

List of Items Continued on Following Page



Page 2 of 3



| Supplier Name: |  |
|----------------|--|
| • •            |  |

Pursuant to Executive Order 2021-06, Worker Protection and Investment (October 21, 2021), the Commonwealth is responsible for ensuring that every Pennsylvania worker has a safe and healthy work environment and the protections afforded them through labor laws. To that end, contractors and grantees of the Commonwealth must certify that they are in compliance with all applicable Pennsylvania state labor and workforce safety laws. Such certification shall be made through the Worker Protection and Investment Certification Form (BOP-2201) and submitted with the bid, proposal or quote.

Bidders must answer the two Mandatory questions.

If a Bidders is submitting as a Reseller it must include a Manufacturers Authorization Letter which clearly states the Bidder is authorized to provide the OEM's equipment. The Manufacturers Authorization Letter must reference the Commonwealths IFB 6100055625 for Two-Way Radio Equipment & Services.

To assist you with the bidding process are the following documents:

New Vendor Registration Guide, and Attaching Bid Documents .

There is an E-Alert Guide that will instruct you how to sign up for automatic email notifications for future solicitations that fall within your scope of work.

The following forms are mandatory and must be saved onto your desktop, completed, and uploaded into your bid:

GSPUR-89 Reciprocal Limitations Act Requirements Form, BOP 1307 Lobbying Certification form, BOP 2201 Worker Protection Form and the Iran Free Procurement Certification Form and Domestic Workforce Utilization Certification Form.

Enter total bid amount here >>>>>>>>>

| \$ |  |  |  |
|----|--|--|--|
|    |  |  |  |



# **ORIGINAL BID** - Invitation For Bid P00764498 03/22/2022 09:51 Original Approval Date: 06/07/2022

Page 3 of 3

Supplier Name: \_\_\_\_\_

\*\*\* Attributes Page \*\*\*

\*\*\* No further information for this bid \*\*\*

Mandatory QUESTION #02 - Is the offer in accordance with the "Representations and Authorizations" listed in section 'Submission - 001.1" of the attached solicitation document?

Response:

Mandatory QUESTION #01 - Has the submitter read, and does the submitter understand, the "Representations and Authorizations" listed in section "Submission – 001.1" of the attached solicitation document? Response:

# Table of Contents

| PART I - GENERAL INFORMATION  | 3    |
|---|------|
| I.1 IFB-001.1 Purpose (Oct 2006)  | 3    |
| I.2 IFB-005.1 Type of Contract (Oct. 2006)  | 3    |
| I.3 IFB-008.1C No Pre-bid Conference (Oct. 2006)  |      |
| I.4 IFB-009.1 Questions (February 2012)   | 3    |
| I.5 IFB-010.1 Addenda to the IFB (Oct. 2006)  | 3    |
| I.6 IFB-011.1B Submission of Bids – Electronic Submittal (May 2011)   |      |
| I.7 IFB-024.1 Bid Protest Procedure (April 2016)  |      |
| I.8 IFB-025.1 Electronic Version of this IFB (Oct 2006)   |      |
| I.9 IFB-027.1 COSTARS Program (January 2017)  |      |
| I.10 IFB-029.1 Prices (Dec 6 2006)  |      |
| I.11 IFB-030.1 Approved Equal (Nov 2006)  |      |
| I.12 IFB-031.1 Alternates (Oct 2013)  | 7    |
| I.13 IFB-032.1 New Equipment (Nov 2006)   | 7    |
| I.14 I-IFB-033.1 Modification or Withdrawal of Bid (Nov 2006)   | 8    |
| I.15 I-IFB-034.1 Rejection of Bids (Nov 2006)   |      |
| I.16 Submission-001.1 Representations and Authorizations (February 2017)                                      | 9    |
| PART II - REQUIREMENTS  |      |
| II.1 IFB-006.1b COSTARS Program Election to Participate (July 2012)   | 11   |
| II.2 II-IFB-008.1b Lobbying Certification and Disclosure – Electronic Submission. (Oct 2006)                  | 11   |
| II.3 II-IFB-016.1 Post-Submission Descriptive Literature (Dec 2006)   | 11   |
| II.4 II-IFB-017.1b Reciprocal Limitations Act – Electronic Submittal (February 2007)                          | 11   |
| II.5 II-IFB-018.1b Iran Free Procurement Certification and Disclosure – Electronic Submittal (November 2016). |      |
| PART III - SELECTION CRITERIA   |      |
| III.1 III-IFB-001.1a Mandatory Responsiveness Requirements (Oct 2006)   |      |
| III.2 III-IFB-006.1f Method of Award - All Bidders (April 2011)   | 12   |
| III.3 III-IFB-007.1 Awards (May 2011)   | 12   |
| III.4 III-IFB-008.1 Tie Bids (Nov 2006)   |      |
| III.5 III-IFB-009.1 Prompt Payment Discounts (Nov 2006)   |      |
| III.6 III-IFB-010.1 Option for Separate Competitive Bidding Procedure (Nov 2006)                              | 12   |
| III.7 III-IFB-014.1 Rebates (Nov 2006)  | 12   |
| PART IV - WORK STATEMENT  |      |
| IV.1 IFB-001.1a Specifications (Nov 2006)   |      |
| PART V - CONTRACT TERMS and CONDITIONS  |      |
|   |      |
| V.1 CONTRACT-001.1b Contract Terms and Conditions (Nov 30, 2006)  | . 15 |
| V.2 CONTRACT-002.1a Term of Contract – Contract (May 2012)  | . 15 |
| V.3 CONTRACT-002.2b Renewal of Contract Term – Mutual (Oct 2013)  | . 15 |
| V.4 CONTRACT-002.3 Extension of Contract Term (Nov 30 2006)   | . 15 |
| V.5 CONTRACT-003.1a Signatures – Contract (July 2015)   | . 15 |
| V.6 CONTRACT-004.1a Definitions (Oct 2013)  |      |
| V.7 CONTRACT-005.1a Purchase Orders (July 2015)   | . 16 |
| V.8 CONTRACT-006.1 Independent Prime Contractor (Oct 2006)  |      |
| V.9 CONTRACT-007.01a Supplies Delivery (Nov 30 2006)  |      |
| V.10 CONTRACT-007.02 Estimated Quantities (Nov 30 2006)   |      |
| V.11 CONTRACT-008.1a Warranty. (Oct 2006)   |      |
| V.12 CONTRACT-009.1c Patent, Copyright, and Trademark Indemnity (Oct 2013)                                    |      |
| V.13 CONTRACT-009.1d Ownership Rights (Oct 2006)  |      |
| V.14 CONTRACT-010.1a Acceptance (Oct 2006)  |      |
| V.15 CONTRACT-010.2 Product Conformance (March 2012)  |      |
| V.16 CONTRACT-010.3 Rejected Material Not Considered Abandoned (March 2012)                                   | . 19 |
| V.17 CONTRACT-011.1a Compliance With Law (Oct 2006)   |      |
| V.18 CONTRACT-013.1 Environmental Provisions (Oct 2006)   |      |
| V.19 CONTRACT-014.1 Post-Consumer Recycled Content (June 2016)  |      |
| V.20 CONTRACT-014.3 Recycled Content Enforcement (February 2012)  |      |
| V.21 CONTRACT-015.1 Compensation (Oct 2006)   | . 20 |
| V 22 CONTRACT-015 2 Billing Requirements (July 2021)  | 20   |

| V.23 CONTRACT-016.1 Payment (Oct 2006)                                      | 20    |
|---|-------|
| V.24 CONTRACT-016.2 Payment – Electronic Funds Transfer (February 2014)     | 21    |
| V.25 CONTRACT-017.1 Taxes (Dec 5 2006)                                      |       |
| V.26 CONTRACT-018.1 Assignment of Antitrust Claims (Oct 2006)               | 21    |
| V.27 CONTRACT-019.1 Hold Harmless Provision (Nov 30 2006)                   | 21    |
| V.28 CONTRACT-020.1 Audit Provisions (Oct 2006)                             | 22    |
| V.29 CONTRACT-021.1 Default (Oct 2013)                                      |       |
| V.30 CONTRACT-022.1 Force Majeure (Oct 2006)                                | 23    |
| V.31 CONTRACT-023.1a Termination Provisions (Oct 2013)                      | 23    |
| V.32 CONTRACT-024.1 Contract Controversies (Oct 2011)                       |       |
| V.33 CONTRACT-025.1 Assignability and Subcontracting (Oct 2013)             | 24    |
| V.34 CONTRACT-026.1 Other Contractors (Oct 2006)                            | 25    |
| V.35 CONTRACT-027.1 Nondiscrimination/Sexual Harassment Clause (August 2018 | b) 25 |
| V.36 CONTRACT-028.1 Contractor Integrity Provisions (January 2015)          | 26    |
| V.37 CONTRACT-029.1 Contractor Responsibility Provisions (July 2021)        | 29    |
| V.38 CONTRACT-030.1 Americans with Disabilities Act (July 2021)             | 29    |
| V.39 CONTRACT-031.1 Hazardous Substances (April 2017)                       | 30    |
| V.40 CONTRACT-032.1 Covenant Against Contingent Fees (Oct 2006)             | 31    |
| V.41 CONTRACT-033.1 Applicable Law (Oct 2006)                               | 31    |
| V.42 CONTRACT- 034.1b Integration (Nov 30 2006)                             |       |
| V.43 CONTRACT-034.2b Order of Precedence - IFB (Dec 6 2006)                 |       |
| V.44 CONTRACT-034.3 Controlling Terms and Conditions (Aug 2011)             | 32    |
| V.45 CONTRACT-035.1a Changes (Oct 2006)                                     | 32    |
| V.46 CONTRACT-037.1a Confidentiality (Oct 2013)                             |       |
| V.47 CONTRACT-043.1 Leasing Additional Terms and Conditions (Oct 2013)      |       |
| V.48 CONTRACT-045.1 Insurance - General (Dec 12 2006)                       | 38    |
| V.49 CONTRACT-046.1 Manufacturer's Price Reduction (Oct 2006)               | 39    |
| V.50 CONTRACT-051.1 Notice (Dec 2006)                                       |       |
| V.51 CONTRACT-052.1 Right to Know Law (Feb 2010)                            | 39    |

#### **PART I - GENERAL INFORMATION**

PART I - GENERAL INFORMATION

### I.1 IFB-001.1 Purpose (Oct 2006)

The Commonwealth of Pennsylvania (Commonwealth) is issuing this Invitation for Bids (IFB) to meet the needs of VARIOUS PER PURCHASE ORDER to satisfy a need for Two-Way Radio Equipment & Related Services.

### **I.2 IFB-005.1 Type of Contract (Oct. 2006)**

If the Issuing Office enters into a contract as a result of this IFB, it will be a contract containing the Contract Terms and Conditions as shown in Part V of this IFB.

#### I.3 IFB-008.1C No Pre-bid Conference (Oct. 2006)

There will be no pre-bid conference for this IFB. If there are any questions, please forward them to the Issuing Office prior to the bid opening date and time.

#### I.4 IFB-009.1 Questions (February 2012)

All questions regarding the IFB must be submitted in writing to the email address of the Issuing Officer provided in the solicitation. While there is no set timeline for the submittal of questions, questions received within 48 hours prior to the bid due date and time will be answered at the discretion of the Commonwealth. All questions received will be answered, in writing, and such responses shall be posted to eMarketplace as an addendum to the IFB. The Issuing Officer shall not be bound by any verbal information nor shall it be bound by any written information that is not either contained within the IFB or formally issued as an addendum by the Issuing Office. The Issuing Office does not consider questions to be a protest of the specifications or of the solicitation.

#### I.5 IFB-010.1 Addenda to the IFB (Oct. 2006)

If the Issuing Office deems it necessary to revise any part of this IFB before the bid response date, the Issuing Office will post an addendum to its website at HTTPS://WWW.DGS.PA.GOV/PAGES/DEFAULT.ASPX it is the Bidder's responsibility to periodically check the website for any new information or addenda to the IFB.

#### I.6 IFB-011.1B Submission of Bids – Electronic Submittal (May 2011)

- a. Bids are requested for the item(s) described in the Invitation For Bids and all the documents referenced in the form (collectively called the IFB). Bidders must submit their bids through the Commonwealth's electronic system (SRM).
- b. It is the responsibility of each bidder to ensure that its Bid is received through the electronic system prior to the date and time set for the opening of bids ("Bid Opening Time"). No Bid shall be considered if it arrives after the Bid Opening Time, regardless of reason for the late arrival.

Bids that are timely received prior to the Bid Opening Time shall be opened publicly in the presence of one or more witnesses at the time and place designated in this IFB for the Bid opening.

c. Bids must be firm. If a Bid is submitted with conditions or exceptions or not in conformance with the terms

and conditions referenced in the IFB Form, it shall be rejected. The Bid shall also be rejected if the items offered by the Bidder are not in conformance with the specifications as determined by the Commonwealth.

d. The Bidder, intending to be legally bound hereby, offers and agrees, if this Bid is accepted, to provide the awarded items at the price(s) set forth in this Bid at the time(s) and place(s) specified.

#### I.7 IFB-024.1 Bid Protest Procedure (April 2016)

The Bid Protest Procedure is on the DGS website at http://www.dgs.pa.gov/Documents/Procurement%20Forms/Handbook/Pt1/Pt%20I%20Ch%2058%20Bid%20Protests.pdf

### I.8 IFB-025.1 Electronic Version of this IFB (Oct 2006)

This IFB is being made available by electronic means. If a Bidder electronically accepts the IFB, the Bidder acknowledges and accepts full responsibility to insure that no changes are made to the IFB. In the event of a conflict between a version of the IFB in the Bidder's possession and the Issuing Office's version of the IFB, the Issuing Office's version shall govern.

### I.9 IFB-027.1 COSTARS Program (January 2017)

COSTARS Purchasers. Section 1902 of the Commonwealth Procurement Code, 62 Pa.C.S. § 1902 ("Section 1902"), authorizes local public procurement units and state-affiliated entities (together, "COSTARS Members") to participate in Commonwealth procurement contracts that the Department of General Services ("DGS") may choose to make available to COSTARS Members. DGS has identified this Contract as one which will be made available for COSTARS Members' participation.

A. Only those entities registered with DGS are authorized to participate as COSTARS Members in this Contract. A COSTARS Member may be either a local public procurement unit or a state-affiliated entity.

- 1. A "local public procurement unit" is:
  - Any political subdivision (local government unit), such as a municipality, school district, or commission;
  - Any public authority (including authorities formed under the Municipality Authorities Act of 1955 or other authorizing legislation, such as the Public Transportation Law or the Aviation Code);
  - Any tax-exempt, nonprofit educational institution or organization;
  - Any tax-exempt, nonprofit public health institution or organization;
  - Any nonprofit fire, rescue, or ambulance company; and
  - Any other entity that spends public funds for the procurement of supplies, services, and construction (such as a council of governments, an area government, or an organization that receives public grant funds).

The Department reserves the right to review and determine eligible applicants as Local Public Procurement Units on a case-by-case basis.

- 2. A state-affiliated entity is a Commonwealth authority or other Commonwealth entity that is

  - The Pennsylvania Housing Finance Agency;
  - The Pennsylvania Municipal Retirement System:
  - The Pennsylvania Infrastructure Investment Authority;
  - The State Public School Building Authority;

- The Pennsylvania Higher Education Facilities Authority, and
- The State System of Higher Education.

The COSTARS Program is not available for use by Executive Agencies and Independent Agencies as defined by the Commonwealth Procurement Code, or any agency or entity using funds appropriated to the Department of General Services through Capital Budget Project Itemization legislation for the procurement of furniture, fixtures, and equipment.

- 3. A complete list of local public procurement units and state-affiliated entities that have registered with DGS and that are authorized to procure items from the Contract can be found at <a href="http://www.costars.state.pa.us/SearchCOMember.aspx">http://www.costars.state.pa.us/SearchCOMember.aspx</a>
- B. COSTARS Members have the option to purchase from this Contract, from any DGS contract established exclusively for COSTARS Members in accordance with the requirements of Section 1902, from any other cooperative procurement contracts, or from their own procurement contracts established in accordance with the applicable laws governing such procurements. The Contractor understands and acknowledges that there is no guarantee that a COSTARS Member will place an order under this Contract, and that the decision to procure from this Contract is within the sole discretion of each COSTARS Member.
- C. DGS is acting as a facilitator for COSTARS Members who may wish to purchase under this Contract. COSTARS Members that participate in this Contract and issue purchase orders ("POs") to Contractors are third party beneficiaries who have the right to sue and be sued for breach of this Contract without joining the Commonwealth or DGS as a party. The Commonwealth will not intervene in any action between a Contractor and a COSTARS Member unless substantial interests of the Commonwealth are involved.
- D. COSTARS Members electing to participate in this Contract will order items directly from the Contractor and be responsible for payment directly to the Contractor.
- E. Those Contractors electing to permit COSTARS Members to procure from this Contract shall pay the Required Administrative Fee applicable to the Contractor's classification:

| <b>Contractor Classification</b>              | Required Administrative Fee |
|---|-----------------------------|
| DGS-verified Small Diverse Business<br>Bidder | \$166                       |
| DGS Self-Certified Small Business Bidder      | \$500                       |
| All Other Bidders                             | \$1,500                     |

- 1. Each bidder electing to permit COSTARS Members to participate in the Contract must submit the COSTARS Program Election to Participate form with its bid submittal and pay the applicable Administrative Fee upon Contract award in order to sell the awarded items/services to COSTARS Members. If the bidder is a Department of General Services Self-Certified Small Business or Department of General Services-verified Small Diverse Business, a copy of its active Small Business Contracting Program certificate must be included with the bid submittal.
- 2. At the beginning of each Contract year and upon any Contract renewal, the Contractor shall submit a check for the required amount, payable to "Commonwealth of PA". The Contractor must pay the Administrative Fee at each contract renewal date to continue to sell the awarded items/services to COSTARS Members.
- F. DGS has registered the COSTARS name and logo (together, the "COSTARS Brand") as a trademark with the Pennsylvania Department of State. Therefore, the Contractor may use the COSTARS Brand only as permitted under in this Subsection.
- 1. The Contractor shall pay the Administrative Fee covering its participation in the program, including without limitation any use of the COSTARS Brand, for each year of the Contract period. The fee is payable upon Contract

award and prior to the renewal date for each succeeding Contract period.

- 2. DGS grants the Contractor a nonexclusive license to use the COSTARS Brand, subject to the following conditions:
- a. The Contractor agrees not to transfer to any third party, including without limitation any of its subcontractors or suppliers, any privileges it may have to use the COSTARS Brand under this Contract.
- b. The Contractor agrees not to use the COSTARS Brand to represent or imply any Commonwealth endorsement or approval of its products or services.
- c. The Contractor is permitted to use the COSTARS Brand in broadcast, or Internet media solely in connection with this Contract and any other Contract with the Commonwealth under which it has agreed to make sales to COSTARS Purchasers. The Contractor may use the COSTARS Brand on business cards, brochures, and other print publications so long as the purpose is to identify the Contractor as a COSTARS vendor, and only so long as the required Contract fee is kept current.
- d. Should this Contract terminate for any reason, the Contractor agrees promptly to remove the COSTARS Brand from any and all print and electronic media and to refrain from using the COSTARS Brand for any purpose whatsoever from the date of Contract termination forward.
- e. The Contractor agrees to defend, indemnify, and hold harmless the Commonwealth of Pennsylvania and DGS from and against all claims, demands, liabilities, obligations, costs, and expenses of any nature whatsoever arising out of or based upon the Contractor's use of the COSTARS Brand.
- f. The Contractor agrees it has no property rights in the use of the COSTARS Brand by virtue of this nonexclusive license. The Contractor expressly waives any claims, including without limitation due process claims that may otherwise be available under the law in the event of any dispute involving these terms of use.
- G. The Contractor shall furnish to the DGS COSTARS Program Office a quarterly electronic Contract sales report detailing the previous quarter's Contract purchasing activity, using the form and in the format prescribed by DGS. The Contractor shall submit its completed quarterly report no later than the fifteenth calendar day of the succeeding Contract quarter.
- 1. The Contractor shall submit the reports through the web-based COSTARS Suppliers' Gateway of the PA Supplier Portal at <a href="https://pasupplierportal.state.pa.us/irj/portal/anonymous">https://pasupplierportal.state.pa.us/irj/portal/anonymous</a>, Enterprise Applications. If a Contractor does not have access to the Internet, the Contractor shall send the reports, using the form and in the format prescribed by DGS, on compact disc via US Postal Service to the DGS COSTARS Program Office, Bureau of Procurement, 6th Floor Forum Place, 555 Walnut Street, Harrisburg, PA 17101-1914.
- 2. For each PO received, the Contractor shall include on the report the name and address of each COSTARS-Registered Purchaser that has used the Contract along with the sales date, and dollar volume of sales to the specific Purchaser for the reporting period.
- 3. DGS may suspend the Contractor's participation in the COSTARS Program for failure to provide the Quarterly Sales Report within the specified time.
- H. Additional information regarding the COSTARS Program is available on the DGS COSTARS Website at <a href="https://www.costars.state.pa.us">www.costars.state.pa.us</a>.
- 1. If the Contractor is aware of any qualified entity not currently registered and wishing to participate in the COSTARS Program, please refer the potential purchaser to the DGS COSTARS Website at <a href="https://www.costars.state.pa.us">www.costars.state.pa.us</a>, where it may register by completing the online

registration form and receiving DGS confirmation of its registration. To view a list of currently-registered COSTARS member entities, please visit the COSTARS website.

### 2. Direct all questions concerning the COSTARS Program to:

Department of General Services COSTARS Program 555 Walnut Street, 6th Floor Harrisburg, PA 17101 Telephone: 1-866-768-7827 E-mail GS-PACostars@pa.gov

### I.10 IFB-029.1 Prices (Dec 6 2006)

The bid submitted by the successful Bidder will be incorporated into any resulting Contract and the Bidder will be required to provide the awarded item(s) at the prices quoted in its Bid.

### I.11 IFB-030.1 Approved Equal (Nov 2006)

Whenever an item is defined in this IFB by trade name and catalogue number of a manufacturer or vendor, the term 'or approved equal,' if not inserted therewith shall be implied. Any reference to a particular manufacturer's product either by trade name or by limited description is solely for the purpose of more clearly indicating the minimum standard of quality desired, except where a 'no substitute' is requested. When a 'no substitute' is requested, the Issuing Office will consider Bids for the referenced product only. The term 'or approved equal' is defined as meaning any other make which, in the sole opinion of the Issuing Office, is of such character, quality, and performance equivalence as to meet the standard of quality of products specified for which it is to be used equally as well as that specified. A Bidder quoting on a product other than the referenced product shall: a) furnish complete identification in its Bid of the product it is offering by trade name, brand and/or model number; b) furnish descriptive literature and data with respect to the substitute product it proposes to furnish; and c) indicate any known specification deviations from the referenced product.

### I.12 IFB-031.1 Alternates (Oct 2013)

A Bidder who wants to offer an alternate must notify the Issuing Office in writing, at least five (5) days prior to the scheduled Bid opening, that the Bidder intends to offer an alternate in its Bid. An "alternate" is a product that deviates from the requirements of the specifications in its composition, qualities, performance, size dimension, etc. The written notification from the Bidder must include a complete description of the alternate and must identify the product's deviations from the specifications. Upon receipt of the notification, the Issuing Office will determine whether the alternate is acceptable. If the Issuing Office, in its discretion, determines that the alternate is acceptable, the Issuing Office will issue a change notice to the invitation for bids that revises the specifications. If no change notice is issued revising the specification, a Bid offering the alternate will not be considered for award. If an item or items in the IFB are designated "no substitute," this provision does not apply and no alternate may be proposed by a bidder nor will any alternate be considered by the Issuing Office.

## **I.13 IFB-032.1 New Equipment (Nov 2006)**

Unless otherwise specified in this invitation for bids, all products offered by Bidders must be new or remanufactured. A 'new' product is one that will be used first by the Commonwealth after it is manufactured or produced. A 'remanufactured' product is one which: 1) has been rebuilt, using new or used parts, to a condition which meets the original manufacturer's most recent specifications for the item; 2) does not, in the opinion of the Issuing Office, differ in appearance from a new item; and 3) has the same warranty as a new item. Unless otherwise specified in this invitation for bids, used or reconditioned products are not acceptable. This clause shall not be construed to prohibit Bidders from offering products with recycled content, provided the product is new or remanufactured.

#### I.14 I-IFB-033.1 Modification or Withdrawal of Bid (Nov 2006)

- a. <u>Bid Modification Prior to Bid Opening</u>. Bids may be modified only by written notice or in person prior to the exact hour and date specified for Bid opening.
  - 1) If a Bidder intends to modify its Bid by written notice, the notice must specifically identify the Bid to be modified and must be signed by the Bidder. The Bidder must include evidence of authorization for the individual who signed the modification to modify the Bid on behalf of the Bidder. The Bid modification must be received in a sealed envelope. The sealed envelope must identify the assigned Collective Number and the Bid Opening Time, and should state that enclosed in the envelope is a Bid modification
  - 2) If a Bidder intends to modify its Bid in person, the individual who will modify the Bid must arrive in the Bid Opening Room prior to the Bid Opening Time, show a picture identification and provide evidence of his/her authorization to modify the Bid on behalf of the Bidder. If a Bidder intends to modify its Bid in person, the Bidder may do so only in the presence of an agency employee. (The agency employee will observe the actions taken by the individual to modify the Bid, but will not read the Bid or the modification).
- b. <u>Bid Withdrawal Prior to Bid Opening.</u> Bids may be withdrawn only by written notice or in person prior to the exact hour and date specified for Bid opening.
  - 1) If a Bidder intends to withdraw its Bid by written notice, the notice shall specifically identify the Bid to be withdrawn and shall be signed by the Bidder. The Bidder must include evidence of authorization for the individual who signed the bid withdrawal to withdraw the bid on behalf of the Bidder. Except as provided in Subparagraph c, below, bid withdrawals received after the exact hour and date specified for the receipt of Bids shall not be accepted.
  - 2) If a Bidder intends to withdraw its Bid in person, the individual who will withdraw the Bid must arrive in the Bid Opening Room prior to the Bid Opening Time, show a picture identification and provide evidence of his/her authorization to withdraw the Bid on behalf of the Bidder.
- c. <u>Bid Withdrawal After Bid Opening.</u> Bidders are permitted to withdraw erroneous Bids after Bid opening only if the following conditions are met:
  - 1) The Bidder submits a written request for withdrawal.
  - 2) The Bidder presents credible evidence with the request that the reason for the lower Bid price was a clerical mistake as opposed to a judgment mistake and was actually due to an unintentional arithmetical error or an unintentional omission of a substantial quantity of work, labor, material, or services made directly in the compilation of the Bid.
  - 3) The request for relief and supporting evidence must be received by the Issuing Office within three (3) business days after Bid opening, but before award of the contract.
  - 4) The Issuing Office shall not permit a Bid withdrawal if the Bid withdrawal would result in the award of the contract on another Bid of the same Bidder, its partner, or a corporation or business venture owned by or in which the bidder has a substantial interest.
  - 5) If a Bidder is permitted to withdraw its Bid, the Bidder cannot supply any material or labor or perform any subcontract or other work agreement for the awarded contractor, without the written approval of the Issuing Office.
- d. <u>Firm Bid.</u> Except as provided above, a Bid may not be modified, withdrawn, or cancelled by any Bidder for a period of sixty (60) days following the time and date designated for Bid opening, unless otherwise specified by the Bidder in its Bid. If the lowest responsible Bidder, as determined by the Issuing Office, withdraws its Bid prior to the expiration of the award period or fails to comply with the requirements set forth in the IFB including but not limited to any requirement to submit performance or payment bonds or insurance certificates within the

required time period, the Bidder shall be liable to the Commonwealth for all costs and damages associated with the re-award or re-bid including the difference between the Bidder's price and the actual cost that the Commonwealth pays for the awarded items.

- e. <u>Clarification and Additional Information.</u> After the receipt of Bids, the Issuing Office shall have the right to contact Bidders for the purpose of seeking:
  - 1) Clarification of the Bid which confirms the Issuing Office's understanding of statements or information in the Bid or:
  - 2) Additional information on the items offered; provided the IFB does not require the rejection of the Bid for failure to include such information.

#### I.15 I-IFB-034.1 Rejection of Bids (Nov 2006)

The Issuing Office reserves the right to reject any and all Bids, to waive technical defects or any informality in Bids, and to accept or reject any part of any Bid if the best interests of the Commonwealth are thereby served.

### I.16 Submission-001.1 Representations and Authorizations (February 2017)

By submitting its proposal, each Offeror understands, represents, and acknowledges that:

- A. All of the Offeror's information and representations in the proposal are material and important, and the Issuing Office may rely upon the contents of the proposal in awarding the contract(s). The Commonwealth shall treat any misstatement, omission or misrepresentation as fraudulent concealment of the true facts relating to the Proposal submission, punishable pursuant to 18 Pa. C.S. § 4904.
- B. The Offeror has arrived at the price(s) and amounts in its proposal independently and without consultation, communication, or agreement with any other Offeror or potential offeror.
- C. The Offeror has not disclosed the price(s), the amount of the proposal, nor the approximate price(s) or amount(s) of its proposal to any other firm or person who is an Offeror or potential offeror for this RFP, and the Offeror shall not disclose any of these items on or before the proposal submission deadline specified in the Calendar of Events of this RFP.
- D. The Offeror has not attempted, nor will it attempt, to induce any firm or person to refrain from submitting a proposal on this contract, or to submit a proposal higher than this proposal, or to submit any intentionally high or noncompetitive proposal or other form of complementary proposal.
- E. The Offeror makes its proposal in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary or other noncompetitive proposal.
- F. To the best knowledge of the person signing the proposal for the Offeror, the Offeror, its affiliates, subsidiaries, officers, directors, and employees are not currently under investigation by any governmental agency and have not in the last fouryears been convicted or found liable for any act prohibited by State or Federal law in any jurisdiction, involving conspiracy or collusion with respect to bidding or proposing on any public contract, except as the Offeror has disclosed in its proposal.
- G. To the best of the knowledge of the person signing the proposal for the Offeror and except as the Offeror has otherwise disclosed in its proposal, the Offeror has no outstanding, delinquent obligations to the Commonwealth including, but not limited to, any state tax liability not being contested on appeal or other obligation of the Offeror that is owed to the Commonwealth.
- H. The Offeror is not currently under suspension or debarment by the Commonwealth, any other state or the federal government, and if the Offeror cannot so certify, then it shall submit along with its proposal a written explanation of why it cannot make such certification.

- I. The Offeror has not made, under separate contract with the Issuing Office, any recommendations to the Issuing Office concerning the need for the services described in its proposal or the specifications for the services described in the proposal.
- J. Each Offeror, by submitting its proposal, authorizes Commonwealth agencies to release to the Commonwealth information concerning the Offeror's Pennsylvania taxes, unemployment compensation and workers' compensation liabilities.
- K. Until the selected Offeror receives a fully executed and approved written contract from the Issuing Office, there is no legal and valid contract, in law or in equity, and the Offeror shall not begin to perform.
- L. The Offeror is not currently engaged, and will not during the duration of the contract engage, in a boycott of a person or an entity based in or doing business with a jurisdiction which the Commonwealth is not prohibited by Congressional statute from engaging in trade or commerce.

#### **PART II - REQUIREMENTS**

**PART II - REQUIREMENTS** 

### II.1 IFB-006.1b COSTARS Program Election to Participate (July 2012)

If the bidder is willing to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to COSTARS members, the bidder should complete and return the COSTARS Program Election to Participate form which is an attachment to this IFB. If the bidder is asserting that it is a Department of General Services Certified Small Business, the bidder must submit its active certification with the bid response.

### II.2 II-IFB-008.1b Lobbying Certification and Disclosure – Electronic Submission. (Oct 2006).

With respect to an award of a federal contract, grant, or cooperative agreement exceeding \$100,000 or an award of a federal loan or a commitment providing for the United States to insure or guarantee a loan exceeding \$150,000 all recipients must certify that they will not use federal funds for lobbying and must disclose the use of non-federal funds for lobbying by filing required documentation. Offerors must complete and return the Lobbying Certification Form and the Disclosure of Lobbying Activities Form, which are attached to and made a part of this IFB. The completed and signed Lobbying Certification Form and the Disclosure of Lobbying Activities Form should be submitted with the Bid Response. Commonwealth agencies will not contract with outside firms or individuals to perform lobbying services, regardless of the source of funds.

#### II.3 II-IFB-016.1 Post-Submission Descriptive Literature (Dec 2006)

The Commonwealth may, during its evaluation of the bids, require any bidder to submit cuts, illustrations, drawings, prints, test data sheets, specification sheets and brochures which detail construction features, design, components, materials used, applicable dimensions and any other pertinent information which the Issuing Office may require in order to evaluate the product(s) offered. The required information must be submitted within two (2) business days after notification from the Issuing Office. Failure to submit the required information prior to the expiration of the second business day after notification shall result in the rejection of the bid as non-responsive.

### II.4 II-IFB-017.1b Reciprocal Limitations Act – Electronic Submittal (February 2007)

This procurement is subject to the Reciprocal Limitations Act. Bidders must complete and submit with the Bid Response the State of Manufacture Chart, which is contained in GSPUR-89 ("Reciprocal Limitations Act Requirements") which is attached to and made part of this IFB. The completed State of Manufacture Chart should be submitted as part of the Bid Reponse

# II.5 II-IFB-018.1b Iran Free Procurement Certification and Disclosure – Electronic Submittal (November 2016)

Prior to entering a contract worth at least \$1,000,000 or more with a Commonwealth entity, a bidder must: a) certify it is not on the current list of persons engaged in investment activities in Iran created by the Pennsylvania Department of General Services ("DGS") pursuant to Section 3503 of the Procurement Code and is eligible to contract with the Commonwealth under Sections 3501-3506 of the Procurement Code; or b) demonstrate it has received an exception from the certification requirement for that solicitation or contract pursuant to Section 3503(e). All bidders must complete and return the Iran Free Procurement Certification form, which is attached hereto and made part of this IFB. The completed and signed Iran Free Procurement Certification form must be submitted with the Bid Response.

See the following web page for current Iran Free Procurement list:

http://www.dgs.pa.gov/businesses/materials%20and%20services%20procurement/procurement-resources/pages/default.aspx#.WDNfJ.

#### **PART III - SELECTION CRITERIA**

PART III - SELECTION CRITERIA

### III.1 III-IFB-001.1a Mandatory Responsiveness Requirements (Oct 2006)

To be eligible for selection, a bid must be:

- a. Timely received from a Bidder;
- b. Properly signed by the Bidder.

#### III.2 III-IFB-006.1f Method of Award - All Bidders (April 2011)

Award will be made to all responsive and responsible bidders.

#### III.3 III-IFB-007.1 Awards (May 2011)

Unless all Bids are rejected, and except as otherwise provided by law, award will be made through the issuance of a contract/purchase order in accordance with the method of award. Unless otherwise specified by the Issuing Office in the IFB form the Commonwealth reserves the right to award by item or on a total Bid basis, whichever is deemed more advantageous to the Commonwealth. In cases of discrepancies in prices, the unit price will be binding unless the unit price is obviously in error and the extended price is obviously correct, in which case the erroneous unit price will be corrected. As a condition for receipt of award of a contract/purchase order, the Bidder must be registered in the Commonwealth of Pennsylvania's Vendor Master file. In order to register, bidders must visit the Pa Supplier Portal at https://www.pasupplierportal.state.pa.us/ or call the Customer Support Center at 877-435-7363 or 717-346-2676.

#### III.4 III-IFB-008.1 Tie Bids (Nov 2006)

All tie bids will be broken by the Issuing Office.

#### III.5 III-IFB-009.1 Prompt Payment Discounts (Nov 2006)

Prompt payment discounts will not be considered in making an award. If prompt payment discounts are offered by any Bidder, however, the Issuing Office will take advantage of such offer.

#### III.6 III-IFB-010.1 Option for Separate Competitive Bidding Procedure (Nov 2006)

The Commonwealth reserves the right to purchase products or services covered under this Contract through a separate competitive bidding procedure, whenever Commonwealth deems it in the best interest of the Commonwealth. The right will generally be exercised only when a specific need for a large quantity of the product or service exists or when the price offered is significantly lower than the Contract price.

### **III.7 III-IFB-014.1 Rebates (Nov 2006)**

Any rebate applicable at the time of bid should be taken into consideration by the bidder in calculating its bid price. Bidders must specifically state in their bid proposal, when applicable, that rebates have been considered in arriving at the bid price. Following award, the Commonwealth will assign to the awarded bidder, any rebates which the bidder stated that he took into consideration. If the bidder fails to include such a statement, the Commonwealth will receive the full benefit of the manufacturer's rebate.

### PART IV - WORK STATEMENT

PART IV - WORK STATEMENT

IV.1 IFB-001.1a Specifications (Nov 2006)

The Commonwealth is seeking bids to procure the item(s) set forth in the attached document entitled "Specifications."

#### PART V - CONTRACT TERMS and CONDITIONS

PART V - CONTRACT TERMS and CONDITIONS

### V.1 CONTRACT-001.1b Contract Terms and Conditions (Nov 30, 2006)

The Contract with the awarded bidder (who shall become the "Contractor") shall include the following terms and conditions:

#### V.2 CONTRACT-002.1a Term of Contract – Contract (May 2012)

The initial term of the Contract shall be 03 year(s) and 00 month(s).

The term of the Contract shall commence on the Effective Date (as defined below) and shall end on the Expiration Date identified in the Contract, subject to the other provisions of the Contract.

The Effective Date shall be: a) the Effective Date printed on the Contract after the Contract has been fully executed by the Commonwealth (signed and approved as required by the Commonwealth contracting procedures) or b) the "Valid from" date printed on the Contract, whichever is later.

#### V.3 CONTRACT-002.2b Renewal of Contract Term – Mutual (Oct 2013)

The Contract may be mutually renewed for a maximum of 2 additional 1 year term(s), so long as the Commonwealth provides written notice to Contractor of its intention to extend the Contract by letter dated not less than 090 days prior to the expiration of the term of the agreement, or any extension thereof, and the Contractor consents to the renewal not less than 060 days prior to the expiration of the term of the agreement or any extension thereof. The renewal may be exercised as individual or multiple year terms(s). Any renewal will be under the same terms, covenants and conditions. No further document is required to be executed to renew the term of the contract.

#### V.4 CONTRACT-002.3 Extension of Contract Term (Nov 30 2006)

The Commonwealth reserves the right, upon notice to the Contractor, to extend any single term of the Contract for up to three (3) months upon the same terms and conditions.

### V.5 CONTRACT-003.1a Signatures – Contract (July 2015)

The Contract shall not be a legally binding contract until the fully-executed Contract has been sent to the Contractor. No Commonwealth employee has the authority to verbally direct the commencement of any work or delivery of any supply under this Contract prior to the Effective Date. The Contractor hereby waives any claim or cause of action for any service or work performed prior to the Effective Date.

The Contract may be electronically signed by the Commonwealth. The electronically-printed name of the Purchasing Agent represents the signature of that individual who has the authority, on behalf of the Commonwealth, to bind the Commonwealth to the terms of the Contract. If the Contract output form does not have "Fully Executed" at the top of the first page and does not have the name of the Purchasing Agent printed in the appropriate box, the Contract has <u>not</u> been fully executed.

The fully-executed Contract may be sent to the Contractor electronically or through facsimile equipment. The electronic transmission of the Contract shall require acknowledgement of receipt of the transmission by the Contractor. Receipt of the electronic or facsimile transmission of the Contract shall constitute receipt of the fully-executed Contract.

The Commonwealth and the Contractor specifically agree as follows:

- a. No handwritten signature shall be required in order for the Contract to be legally enforceable.
- b. The parties agree that no writing shall be required in order to make the Contract legally binding, notwithstanding

contrary requirements in any law. The parties hereby agree not to contest the validity or enforceability of a genuine Contract or acknowledgement issued electronically under the provisions of a statute of frauds or any other applicable law relating to whether certain agreements be in writing and signed by the party bound thereby. Any genuine Contract or acknowledgement issued electronically, if introduced as evidence on paper in any judicial, arbitration, mediation, or administrative proceedings, will be admissible as between the parties to the same extent and under the same conditions as other business records originated and maintained in documentary form. Neither party shall contest the admissibility of copies of a genuine Contract or acknowledgements under either the business records exception to the hearsay rule or the best evidence rule on the basis that the Contract or acknowledgement were not in writing or signed by the parties. A Contract or acknowledgment shall be deemed to be genuine for all purposes if it is transmitted to the location designated for such documents.

c. Each party will immediately take steps to verify any document that appears to be obviously garbled in transmission or improperly formatted to include re-transmission of any such document if necessary.

#### V.6 CONTRACT-004.1a Definitions (Oct 2013)

As used in this Contract, these words shall have the following meanings:

- a. <u>Agency:</u> The department, board, commission or other agency of the Commonwealth of Pennsylvania listed as the Purchasing Agency. If a COSTARS entity or external procurement activity has issued an order against this contract, that entity shall also be identified as "Agency".
- b. <u>Contracting Officer:</u> The person authorized to administer this Contract for the Commonwealth and to make written determinations with respect to the Contract.
- c. <u>Days:</u> Unless specifically indicated otherwise, days mean calendar days.
- d. <u>Developed Works or Developed Materials:</u> All documents, sketches, drawings, designs, works, papers, files, reports, computer programs, computer documentation, data, records, software, samples or any other tangible material without limitation authored or prepared by Contractor as the work product covered in the scope of work for the Project.
- e. <u>Documentation:</u> All materials required to support and convey information about the services required by this Contract. It includes, but is not necessarily restricted to, written reports and analyses, diagrams, maps, logical and physical designs, system designs, computer programs, flow charts, disks, and/or other machine-readable storage media.
- f. <u>Services:</u> All Contractor activity necessary to satisfy the Contract.

### V.7 CONTRACT-005.1a Purchase Orders (July 2015)

Commonwealth agencies may issue Purchase Orders against the Contract. These orders constitute the Contractor's authority to make delivery. All Purchase Orders received by the Contractor up to and including the expiration date of the Contract are acceptable and must be performed in accordance with the Contract. Each Purchase Order will be deemed to incorporate the terms and conditions set forth in the Contract.

Purchase Orders may be electronically signed by the Agency. The electronically-printed name of the purchaser represents the signature of that individual who has the authority, on behalf of the Commonwealth, to authorize the Contractor to proceed.

Purchase Orders may be issued electronically or through facsimile equipment. The electronic transmission of a purchase order shall require acknowledgement of receipt of the transmission by the Contractor. Receipt of the electronic or facsimile transmission of the Purchase Order shall constitute receipt of an order. Orders received by the Contractor after 4:00 p.m. will be considered received the following business day.

- a. No handwritten signature shall be required in order for the Contract or Purchase Order to be legally enforceable.
- b. The parties agree that no writing shall be required in order to make the Purchase Order legally binding. The parties hereby agree not to contest the validity or enforceability of a Purchase Order or acknowledgement issued electronically under the provisions of a statute of frauds or any other applicable law relating to whether certain

agreements be in writing and signed by the party bound thereby. Any Purchase Order or acknowledgement issued electronically, if introduced as evidence on paper in any judicial, arbitration, mediation, or administrative proceedings, will be admissible as between the parties to the same extent and under the same conditions as other business records originated and maintained in documentary form. Neither party shall contest the admissibility of copies of Purchase Orders or acknowledgements under either the business records exception to the hearsay rule or the best evidence rule on the basis that the Purchase Order or acknowledgement were not in writing or signed by the parties. A Purchase Order or acknowledgment shall be deemed to be genuine for all purposes if it is transmitted to the location designated for such documents.

c. Each party will immediately take steps to verify any document that appears to be obviously garbled in transmission or improperly formatted to include re-transmission of any such document if necessary.

Purchase Orders under ten thousand dollars (\$10,000) in total amount may also be made in person or by telephone using a Commonwealth Purchasing Card. When an order is placed by telephone, the Commonwealth agency shall provide the agency name, employee name, credit card number, and expiration date of the card. Contractors agree to accept payment through the use of the Commonwealth Purchasing Card.

### V.8 CONTRACT-006.1 Independent Prime Contractor (Oct 2006)

In performing its obligations under the Contract, the Contractor will act as an independent contractor and not as an employee or agent of the Commonwealth. The Contractor will be responsible for all services in this Contract whether or not Contractor provides them directly. Further, the Contractor is the sole point of contact with regard to all contractual matters, including payment of any and all charges resulting from the Contract.

# V.9 CONTRACT-007.01a Supplies Delivery (Nov 30 2006)

All item(s) shall be delivered F.O.B. Destination. The Contractor agrees to bear the risk of loss, injury, or destruction of the item(s) ordered prior to receipt of the items by the Commonwealth. Such loss, injury, or destruction shall not release the Contractor from any contractual obligations. Except as otherwise provided in this contract, all item(s) must be delivered within the time period specified. Time is of the essence and, in addition to any other remedies, the Contract is subject to termination for failure to deliver as specified. Unless otherwise stated in this Contract, delivery must be made within thirty (30) days after the Effective Date.

### V.10 CONTRACT-007.02 Estimated Quantities (Nov 30 2006)

It shall be understood and agreed that any quantities listed in the Contract are estimated only and may be increased or decreased in accordance with the actual requirements of the Commonwealth and that the Commonwealth in accepting any bid or portion thereof, contracts only and agrees to purchase only the materials and services in such quantities as represent the actual requirements of the Commonwealth. The Commonwealth reserves the right to purchase materials and services covered under the Contract through a separate competitive procurement procedure, whenever Commonwealth deems it to be in its best interest.

#### V.11 CONTRACT-008.1a Warranty. (Oct 2006)

The Contractor warrants that all items furnished and all services performed by the Contractor, its agents and subcontractors shall be free and clear of any defects in workmanship or materials. Unless otherwise stated in the Contract, all items are warranted for a period of one year following delivery by the Contractor and acceptance by the Commonwealth. The Contractor shall repair, replace or otherwise correct any problem with the delivered item. When an item is replaced, it shall be replaced with an item of equivalent or superior quality without any additional cost to the Commonwealth.

#### V.12 CONTRACT-009.1c Patent, Copyright, and Trademark Indemnity (Oct 2013)

The Contractor warrants that it is the sole owner or author of, or has entered into a suitable legal agreement concerning either: a) the design of any product or process provided or used in the performance of the Contract which

is covered by a patent, copyright, or trademark registration or other right duly authorized by state or federal law or b) any copyrighted matter in any report, document or other material provided to the Commonwealth under the contract.

The Contractor shall defend any suit or proceeding brought against the Commonwealth on account of any alleged patent, copyright or trademark infringement in the United States of any of the products provided or used in the performance of the Contract.

This is upon condition that the Commonwealth shall provide prompt notification in writing of such suit or proceeding; full right, authorization and opportunity to conduct the defense thereof; and full information and all reasonable cooperation for the defense of same.

As principles of governmental or public law are involved, the Commonwealth may participate in or choose to conduct, in its sole discretion, the defense of any such action.

If information and assistance are furnished by the Commonwealth at the Contractor's written request, it shall be at the Contractor's expense, but the responsibility for such expense shall be only that within the Contractor's written authorization.

The Contractor shall indemnify and hold the Commonwealth harmless from all damages, costs, and expenses, including attorney's fees that the Contractor or the Commonwealth may pay or incur by reason of any infringement or violation of the rights occurring to any holder of copyright, trademark, or patent interests and rights in any products provided or used in the performance of the Contract.

If any of the products provided by the Contractor in such suit or proceeding are held to constitute infringement and the use is enjoined, the Contractor shall, at its own expense and at its option, either procure the right to continue use of such infringement products, replace them with non-infringement equal performance products or modify them so that they are no longer infringing.

If the Contractor is unable to do any of the preceding, the Contractor agrees to remove all the equipment or software which are obtained contemporaneously with the infringing product, or, at the option of the Commonwealth, only those items of equipment or software which are held to be infringing, and to pay the Commonwealth: 1) any amounts paid by the Commonwealth towards the purchase of the product, less straight line depreciation; 2) any license fee paid by the Commonwealth for the use of any software, less an amount for the period of usage; and 3) the pro rata portion of any maintenance fee representing the time remaining in any period of maintenance paid for. The obligations of the Contractor under this paragraph continue without time limit. No costs or expenses shall be incurred for the account of the Contractor without its written consent.

### V.13 CONTRACT-009.1d Ownership Rights (Oct 2006)

The Commonwealth shall have unrestricted authority to reproduce, distribute, and use any submitted report, data, or material, and any software or modifications and any associated documentation that is designed or developed and delivered to the Commonwealth as part of the performance of the Contract.

### V.14 CONTRACT-010.1a Acceptance (Oct 2006)

No item(s) received by the Commonwealth shall be deemed accepted until the Commonwealth has had a reasonable opportunity to inspect the item(s). Any item(s) which is discovered to be defective or fails to conform to the specifications may be rejected upon initial inspection or at any later time if the defects contained in the item(s) or the noncompliance with the specifications were not reasonably ascertainable upon the initial inspection. It shall thereupon become the duty of the Contractor to remove rejected item(s) from the premises without expense to the Commonwealth within fifteen (15) days after notification. Rejected item(s) left longer than fifteen (15) days will be regarded as abandoned, and the Commonwealth shall have the right to dispose of them as its own property and shall retain that portion of the proceeds of any sale which represents the Commonwealth's costs and expenses in regard to the storage and sale of the item(s). Upon notice of rejection, the Contractor shall immediately replace all such rejected item(s) with others conforming to the specifications and which are not defective. If the Contractor fails, neglects or refuses to do so, the Commonwealth shall then have the right to procure a corresponding quantity of such

item(s), and deduct from any monies due or that may thereafter become due to the Contractor, the difference between the price stated in the Contract and the cost thereof to the Commonwealth.

#### V.15 CONTRACT-010.2 Product Conformance (March 2012)

The Commonwealth reserves the right to require any and all Contractors to:

- 1. Provide certified data from laboratory testing performed by the Contractor, or performed by an independent laboratory, as specified by the Commonwealth.
- 2. Supply published manufacturer product documentation.
- 3. Permit a Commonwealth representative to witness testing at the Contractor's location or at an independent laboratory.
- 4. Complete a survey/questionnaire relating to the bid requirements and specifications.
- 5. Provide customer references.
- 6. Provide a product demonstration at a location near Harrisburg or the using agency location.

### V.16 CONTRACT-010.3 Rejected Material Not Considered Abandoned (March 2012)

The Commonwealth shall have the right to not regard any rejected material as abandoned and to demand that the Contractor remove the rejected material from the premises within thirty (30) days of notification. The Contractor shall be responsible for removal of the rejected material as well as proper clean-up. If the Contractor fails or refuses to remove the rejected material as demanded by the Commonwealth, the Commonwealth may seek payment from, or set-off from any payments due to the Contractor under this or any other Contract with the Commonwealth, the costs of removal and clean-up. This is in addition to all other rights to recover costs incurred by the Commonwealth.

### V.17 CONTRACT-011.1a Compliance With Law (Oct 2006)

The Contractor shall comply with all applicable federal and state laws and regulations and local ordinances in the performance of the Contract.

#### V.18 CONTRACT-013.1 Environmental Provisions (Oct 2006)

In the performance of the Contract, the Contractor shall minimize pollution and shall strictly comply with all applicable environmental laws and regulations, including, but not limited to: the Clean Streams Law Act of June 22, 1937 (P.L. 1987, No. 394), as amended 35 P.S. Section 691.601 et seq.; the Pennsylvania Solid Waste Management Act, Act of July 7, 1980 (P.L. 380, No. 97), as amended, 35 P.S. Section 6018.101 et seq.; and the Dam Safety and Encroachment Act, Act of November 26, 1978 (P.L. 1375, No. 325), as amended, 32 P.S. Section 693.1.

#### V.19 CONTRACT-014.1 Post-Consumer Recycled Content (June 2016)

Except as specifically waived by the Department of General Services in writing, any products which are provided to the Commonwealth as a part of the performance of the Contract must meet the minimum percentage levels for total recycled content as specified by the Environmental Protection Agency in its Comprehensive Procurement Guidelines, which can be found at <a href="https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program">https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program</a>.

## V.20 CONTRACT-014.3 Recycled Content Enforcement (February 2012)

The Contractor may be required, after delivery of the Contract item(s), to provide the Commonwealth with documentary evidence that the item(s) was in fact produced with the required minimum percentage of post-consumer and recovered material content.

#### V.21 CONTRACT-015.1 Compensation (Oct 2006)

The Contractor shall be required to furnish the awarded item(s) at the price(s) quoted in the Purchase Order. All item(s) shall be delivered within the time period(s) specified in the Purchase Order. The Contractor shall be compensated only for item(s) that are delivered and accepted by the Commonwealth.

### V.22 CONTRACT-015.2 Billing Requirements (July 2021)

Unless the Contractor has been authorized by the Commonwealth for Evaluated Receipt Settlement or Vendor Self-Invoicing, the Contractor shall include in all of its invoices the following minimum information:

- Vendor name and "Remit to" address, including SAP Vendor number;
- SAP Purchase Order number:
- Delivery Address, including name of Commonwealth agency;
- Description of the supplies/services delivered in accordance with SAP Purchase Order (include purchase order line number if possible);
- Quantity provided;
- Unit price;
- Price extension:
- Total price; and
- Delivery date of supplies or services.

If an invoice does not contain the minimum information set forth in this paragraph, the Commonwealth may return the invoice as improper. If the Commonwealth returns an invoice as improper, the time for processing a payment will be suspended until the Commonwealth receives a correct invoice. The Contractor may not receive payment until the Commonwealth has received a correct invoice.

Contractors are required to establish separate billing accounts with each using agency and invoice them directly. Each invoice shall be itemized with adequate detail and match the line item on the Purchase Order. In no instance shall any payment be made for services to the Contractor that are not in accordance with the prices on the Purchase Order, the Contract, updated price lists or any discounts negotiated by the purchasing agency.

### **V.23 CONTRACT-016.1 Payment (Oct 2006)**

a. The Commonwealth shall put forth reasonable efforts to make payment by the required payment date. The required payment date is: (a) the date on which payment is due under the terms of the Contract; (b) thirty (30) days after a proper invoice actually is received at the "Bill To" address if a date on which payment is due is not specified in the Contract (a "proper" invoice is not received until the Commonwealth accepts the service as satisfactorily performed); or (c) the payment date specified on the invoice if later than the dates established by (a) and (b) above. Payment may be delayed if the payment amount on an invoice is not based upon the price(s) as stated in the Contract. If any payment is not made within fifteen (15) days after the required payment date, the Commonwealth may pay interest as determined by the Secretary of Budget in accordance with Act No. 266 of 1982 and regulations promulgated pursuant thereto. Payment should not be construed by the Contractor as acceptance of the service performed by the Contractor. The Commonwealth reserves the right to conduct further testing and inspection after payment, but within a reasonable time after performance, and to reject the service if such post payment testing or inspection discloses a defect or a failure to meet specifications. The Contractor agrees that the Commonwealth may set off the amount of any state tax liability or other obligation of the Contractor or its subsidiaries to the Commonwealth against any payments due the Contractor under any contract with the Commonwealth.

b. The Commonwealth shall have the option of using the Commonwealth purchasing card to make purchases under the Contract or Purchase Order. The Commonwealth's purchasing card is similar to a credit card in that there will be a small fee which the Contractor will be required to pay and the Contractor will receive payment directly from the card issuer rather than the Commonwealth. Any and all fees related to this type of payment are the responsibility of the Contractor. In no case will the Commonwealth allow increases in prices to offset credit card fees paid by the Contractor or any other charges incurred by the Contractor, unless specifically stated in the terms of the Contract or Purchase Order.

#### V.24 CONTRACT-016.2 Payment – Electronic Funds Transfer (February 2014)

- a. The Commonwealth will make contract payments through the Automated Clearing House (ACH). Within 10 days of award of the contract or purchase order, the contractor must submit or must have already submitted their ACH information within their user profile in the Commonwealth's procurement system (SRM).
- b. The contractor must submit a unique invoice number with each invoice submitted. The unique invoice number will be listed on the Commonwealth of Pennsylvania's ACH remittance advice to enable the contractor to properly apply the state agency's payment to the invoice submitted.
- c. It is the responsibility of the contractor to ensure that the ACH information contained in SRM is accurate and complete. Failure to maintain accurate and complete information may result in delays in payments.

#### V.25 CONTRACT-017.1 Taxes (Dec 5 2006)

The Commonwealth is exempt from all excise taxes imposed by the Internal Revenue Service and has accordingly registered with the Internal Revenue Service to make tax free purchases under Registration No. 23-23740001-K. With the exception of purchases of the following items, no exemption certificates are required and none will be issued: undyed diesel fuel, tires, trucks, gas guzzler emergency vehicles, and sports fishing equipment. The Commonwealth is also exempt from Pennsylvania state sales tax, local sales tax, public transportation assistance taxes and fees and vehicle rental tax. The Department of Revenue regulations provide that exemption certificates are not required for sales made to governmental entities and none will be issued. Nothing in this paragraph is meant to exempt a construction contractor from the payment of any of these taxes or fees which are required to be paid with respect to the purchase, use, rental, or lease of tangible personal property or taxable services used or transferred in connection with the performance of a construction contract.

### V.26 CONTRACT-018.1 Assignment of Antitrust Claims (Oct 2006)

The Contractor and the Commonwealth recognize that in actual economic practice, overcharges by the Contractor's suppliers resulting from violations of state or federal antitrust laws are in fact borne by the Commonwealth. As part of the consideration for the award of the Contract, and intending to be legally bound, the Contractor assigns to the Commonwealth all right, title and interest in and to any claims the Contractor now has, or may acquire, under state or federal antitrust laws relating to the products and services which are the subject of this Contract.

#### V.27 CONTRACT-019.1 Hold Harmless Provision (Nov 30 2006)

a. The Contractor shall hold the Commonwealth harmless from and indemnify the Commonwealth against any and all third party claims, demands and actions based upon or arising out of any activities performed by the Contractor and its employees and agents under this Contract, provided the Commonwealth gives Contractor prompt notice of any such claim of which it learns. Pursuant to the Commonwealth Attorneys Act (71 P.S. Section 732-101, et seq.), the Office of Attorney General (OAG) has the sole authority to represent the Commonwealth in actions brought against the Commonwealth. The OAG may, however, in its sole discretion and under such terms as it deems appropriate, delegate its right of defense. If OAG delegates the defense to the Contractor, the Commonwealth will cooperate with all reasonable requests of Contractor made in the defense of such suits.

b. Notwithstanding the above, neither party shall enter into any settlement without the other party's written consent, which shall not be unreasonably withheld. The Commonwealth may, in its sole discretion, allow the Contractor to control the defense and any related settlement negotiations.

#### V.28 CONTRACT-020.1 Audit Provisions (Oct 2006)

The Commonwealth shall have the right, at reasonable times and at a site designated by the Commonwealth, to audit the books, documents and records of the Contractor to the extent that the books, documents and records relate to costs or pricing data for the Contract. The Contractor agrees to maintain records which will support the prices charged and costs incurred for the Contract. The Contractor shall preserve books, documents, and records that relate to costs or pricing data for the Contract for a period of three (3) years from date of final payment. The Contractor shall give full and free access to all records to the Commonwealth and/or their authorized representatives.

#### **V.29 CONTRACT-021.1 Default (Oct 2013)**

- a. The Commonwealth may, subject to the Force Majeure provisions of this Contract, and in addition to its other rights under the Contract, declare the Contractor in default by written notice thereof to the Contractor, and terminate (as provided in the Termination Provisions of this Contract) the whole or any part of this Contract or any Purchase Order for any of the following reasons:
- 1) Failure to begin work within the time specified in the Contract or Purchase Order or as otherwise specified;
- 2) Failure to perform the work with sufficient labor, equipment, or material to ensure the completion of the specified work in accordance with the Contract or Purchase Order terms;
- 3) Unsatisfactory performance of the work;
- 4) Failure to deliver the awarded item(s) within the time specified in the Contract or Purchase Order or as otherwise specified;
- 5) Improper delivery;
- 6) Failure to provide an item(s) which is in conformance with the specifications referenced in the Contract or Purchase Order:
- 7) Delivery of a defective item;
- 8) Failure or refusal to remove material, or remove and replace any work rejected as defective or unsatisfactory;
- 9) Discontinuance of work without approval;
- 10) Failure to resume work, which has been discontinued, within a reasonable time after notice to do so;
- 11) Insolvency or bankruptcy;
- 12) Assignment made for the benefit of creditors;
- 13) Failure or refusal within 10 days after written notice by the Contracting Officer, to make payment or show cause why payment should not be made, of any amounts due for materials furnished, labor supplied or performed, for equipment rentals, or for utility services rendered;
- 14) Failure to protect, to repair, or to make good any damage or injury to property;
- 15) Breach of any provision of the Contract;

- 16) Failure to comply with representations made in the Contractor's bid/proposal; or
- 17) Failure to comply with applicable industry standards, customs, and practice.
- b. In the event that the Commonwealth terminates this Contract or any Purchase Order in whole or in part as provided in Subparagraph a. above, the Commonwealth may procure, upon such terms and in such manner as it determines, items similar or identical to those so terminated, and the Contractor shall be liable to the Commonwealth for any reasonable excess costs for such similar or identical items included within the terminated part of the Contract or Purchase Order.
- c. If the Contract or a Purchase Order is terminated as provided in Subparagraph a. above, the Commonwealth, in addition to any other rights provided in this paragraph, may require the Contractor to transfer title and deliver immediately to the Commonwealth in the manner and to the extent directed by the Contracting Officer, such partially completed items, including, where applicable, reports, working papers and other documentation, as the Contractor has specifically produced or specifically acquired for the performance of such part of the Contract or Purchase Order as has been terminated. Except as provided below, payment for completed work accepted by the Commonwealth shall be at the Contract price. Except as provided below, payment for partially completed items including, where applicable, reports and working papers, delivered to and accepted by the Commonwealth shall be in an amount agreed upon by the Contractor and Contracting Officer. The Commonwealth may withhold from amounts otherwise due the Contractor for such completed or partially completed works, such sum as the Contracting Officer determines to be necessary to protect the Commonwealth against loss.
- d. The rights and remedies of the Commonwealth provided in this paragraph shall not be exclusive and are in addition to any other rights and remedies provided by law or under this Contract.
- e. The Commonwealth's failure to exercise any rights or remedies provided in this paragraph shall not be construed to be a waiver by the Commonwealth of its rights and remedies in regard to the event of default or any succeeding event of default.
- f. Following exhaustion of the Contractor's administrative remedies as set forth in the Contract Controversies Provision of the Contract, the Contractor's exclusive remedy shall be to seek damages in the Board of Claims.

#### V.30 CONTRACT-022.1 Force Majeure (Oct 2006)

Neither party will incur any liability to the other if its performance of any obligation under this Contract is prevented or delayed by causes beyond its control and without the fault or negligence of either party. Causes beyond a party's control may include, but aren't limited to, acts of God or war, changes in controlling law, regulations, orders or the requirements of any governmental entity, severe weather conditions, civil disorders, natural disasters, fire, epidemics and quarantines, general strikes throughout the trade, and freight embargoes.

The Contractor shall notify the Commonwealth orally within five (5) days and in writing within ten (10) days of the date on which the Contractor becomes aware, or should have reasonably become aware, that such cause would prevent or delay its performance. Such notification shall (i) describe fully such cause(s) and its effect on performance, (ii) state whether performance under the contract is prevented or delayed and (iii) if performance is delayed, state a reasonable estimate of the duration of the delay. The Contractor shall have the burden of proving that such cause(s) delayed or prevented its performance despite its diligent efforts to perform and shall produce such supporting documentation as the Commonwealth may reasonably request. After receipt of such notification, the Commonwealth may elect to cancel the Contract, cancel the Purchase Order, or to extend the time for performance as reasonably necessary to compensate for the Contractor's delay.

In the event of a declared emergency by competent governmental authorities, the Commonwealth by notice to the Contractor, may suspend all or a portion of the Contract or Purchase Order.

### V.31 CONTRACT-023.1a Termination Provisions (Oct 2013)

The Commonwealth has the right to terminate this Contract or any Purchase Order for any of the following reasons. Termination shall be effective upon written notice to the Contractor.

- a. **TERMINATION FOR CONVENIENCE**: The Commonwealth shall have the right to terminate the Contract or a Purchase Order for its convenience if the Commonwealth determines termination to be in its best interest. The Contractor shall be paid for work satisfactorily completed prior to the effective date of the termination, but in no event shall the Contractor be entitled to recover loss of profits.
- b. NON-APPROPRIATION: The Commonwealth's obligation to make payments during any Commonwealth fiscal year succeeding the current fiscal year shall be subject to availability and appropriation of funds. When funds (state and/or federal) are not appropriated or otherwise made available to support continuation of performance in a subsequent fiscal year period, the Commonwealth shall have the right to terminate the Contract or a Purchase Order. The Contractor shall be reimbursed for the reasonable value of any nonrecurring costs incurred but not amortized in the price of the supplies or services delivered under the Contract. Such reimbursement shall not include loss of profit, loss of use of money, or administrative or overhead costs. The reimbursement amount may be paid from any appropriations available for that purpose.
- c. TERMINATION FOR CAUSE: The Commonwealth shall have the right to terminate the Contract or a Purchase Order for Contractor default under the Default Clause upon written notice to the Contractor. The Commonwealth shall also have the right, upon written notice to the Contractor, to terminate the Contract or a Purchase Order for other cause as specified in the Contract or by law. If it is later determined that the Commonwealth erred in terminating the Contract or a Purchase Order for cause, then, at the Commonwealth's discretion, the Contract or Purchase Order shall be deemed to have been terminated for convenience under the Subparagraph a.

#### V.32 CONTRACT-024.1 Contract Controversies (Oct 2011)

- a. In the event of a controversy or claim arising from the Contract, the Contractor must, within six months after the cause of action accrues, file a written claim with the contracting officer for a determination. The claim shall state all grounds upon which the Contractor asserts a controversy exists. If the Contractor fails to file a claim or files an untimely claim, the Contractor is deemed to have waived its right to assert a claim in any forum. At the time the claim is filed, or within sixty (60) days thereafter, either party may request mediation through the Commonwealth Office of General Counsel Dispute Resolution Program.
- b. If the Contractor or the contracting officer requests mediation and the other party agrees, the contracting officer shall promptly make arrangements for mediation. Mediation shall be scheduled so as to not delay the issuance of the final determination beyond the required 120 days after receipt of the claim if mediation is unsuccessful. If mediation is not agreed to or if resolution is not reached through mediation, the contracting officer shall review timely-filed claims and issue a final determination, in writing, regarding the claim. The final determination shall be issued within 120 days of the receipt of the claim, unless extended by consent of the contracting officer and the Contractor. The contracting officer shall send his/her written determination to the Contractor. If the contracting officer fails to issue a final determination within the 120 days (unless extended by consent of the parties), the claim shall be deemed denied. The contracting officer's determination shall be the final order of the purchasing agency.
- c. Within fifteen (15) days of the mailing date of the determination denying a claim or within 135 days of filing a claim if, no extension is agreed to by the parties, whichever occurs first, the Contractor may file a statement of claim with the Commonwealth Board of Claims. Pending a final judicial resolution of a controversy or claim, the Contractor shall proceed diligently with the performance of the Contract in a manner consistent with the determination of the contracting officer and the Commonwealth shall compensate the Contractor pursuant to the terms of the Contract.

### V.33 CONTRACT-025.1 Assignability and Subcontracting (Oct 2013)

- a. Subject to the terms and conditions of this paragraph, this Contract shall be binding upon the parties and their respective successors and assigns.
- b. The Contractor shall not subcontract with any person or entity to perform all or any part of the work to be

performed under this Contract without the prior written consent of the Contracting Officer, which consent may be withheld at the sole and absolute discretion of the Contracting Officer.

- c. The Contractor may not assign, in whole or in part, this Contract or its rights, duties, obligations, or responsibilities hereunder without the prior written consent of the Contracting Officer, which consent may be withheld at the sole and absolute discretion of the Contracting Officer.
- d. Notwithstanding the foregoing, the Contractor may, without the consent of the Contracting Officer, assign its rights to payment to be received under the Contract, provided that the Contractor provides written notice of such assignment to the Contracting Officer together with a written acknowledgement from the assignee that any such payments are subject to all of the terms and conditions of this Contract.
- e. For the purposes of this Contract, the term "assign" shall include, but shall not be limited to, the sale, gift, assignment, pledge, or other transfer of any ownership interest in the Contractor provided, however, that the term shall not apply to the sale or other transfer of stock of a publicly traded company.
- f. Any assignment consented to by the Contracting Officer shall be evidenced by a written assignment agreement executed by the Contractor and its assignee in which the assignee agrees to be legally bound by all of the terms and conditions of the Contract and to assume the duties, obligations, and responsibilities being assigned.
- g. A change of name by the Contractor, following which the Contractor's federal identification number remains unchanged, shall not be considered to be an assignment hereunder. The Contractor shall give the Contracting Officer written notice of any such change of name.

#### V.34 CONTRACT-026.1 Other Contractors (Oct 2006)

The Commonwealth may undertake or award other contracts for additional or related work, and the Contractor shall fully cooperate with other contractors and Commonwealth employees, and coordinate its work with such additional work as may be required. The Contractor shall not commit or permit any act that will interfere with the performance of work by any other contractor or by Commonwealth employees. This paragraph shall be included in the Contracts of all contractors with which this Contractor will be required to cooperate. The Commonwealth shall equitably enforce this paragraph as to all contractors to prevent the imposition of unreasonable burdens on any contractor.

### V.35 CONTRACT-027.1 Nondiscrimination/Sexual Harassment Clause (August 2018)

The Contractor agrees:

- 1. In the hiring of any employee(s) for the manufacture of supplies, performance of work, or any other activity required under the contract or any subcontract, the Contractor, each subcontractor, or any person acting on behalf of the Contractor or subcontractor shall not discriminate by reason of race, gender, creed, color, sexual orientation, gender identity or expression, or in violation of the *Pennsylvania Human Relations Act* (PHRA) and applicable federal laws, against any citizen of this Commonwealth who is qualified and available to perform the work to which the employment relates.
- **2.** Neither the Contractor nor any subcontractor nor any person on their behalf shall in any manner discriminate by reason of race, gender, creed, color, sexual orientation, gender identity or expression, or in violation of the PHRA and applicable federal laws, against or intimidate any employee involved in the manufacture of supplies, the performance of work, or any other activity required under the contract.
- **3.** Neither the Contractor nor any subcontractor nor any person on their behalf shall in any manner discriminate by reason of race, gender, creed, color, sexual orientation, gender identity or expression, or in violation of the PHRA and applicable federal laws, in the provision of services under the contract.
- **4.** Neither the Contractor nor any subcontractor nor any person on their behalf shall in any manner discriminate against employees by reason of participation in or decision to refrain from participating in

labor activities protected under the *Public Employee Relations Act*, *Pennsylvania Labor Relations Act* or *National Labor Relations Act*, as applicable and to the extent determined by entities charged with such Acts' enforcement, and shall comply with any provision of law establishing organizations as employees' exclusive representatives.

- **5.** The Contractor and each subcontractor shall establish and maintain a written nondiscrimination and sexual harassment policy and shall inform their employees in writing of the policy. The policy must contain a provision that sexual harassment will not be tolerated and employees who practice it will be disciplined. Posting this Nondiscrimination/Sexual Harassment Clause conspicuously in easily-accessible and well-lighted places customarily frequented by employees and at or near where the contracted services are performed shall satisfy this requirement for employees with an established work site.
- **6.** The Contractor and each subcontractor shall not discriminate by reason of race, gender, creed, color, sexual orientation, gender identity or expression, or in violation of PHRA and applicable federal laws, against any subcontractor or supplier who is qualified to perform the work to which the contract relates.
- 7. The Contractor and each subcontractor represents that it is presently in compliance with and will maintain compliance with all applicable federal, state, and local laws, regulations and policies relating to nondiscrimination and sexual harassment. The Contractor and each subcontractor further represents that it has filed a Standard Form 100 Employer Information Report ("EEO-1") with the U.S. Equal Employment Opportunity Commission ("EEOC") and shall file an annual EEO-1 report with the EEOC as required for employers' subject to *Title VII* of the *Civil Rights Act of 1964*, as amended, that have 100 or more employees and employers that have federal government contracts or first-tier subcontracts and have 50 or more employees. The Contractor and each subcontractor shall, upon request and within the time periods requested by the Commonwealth, furnish all necessary employment documents and records, including EEO-1 reports, and permit access to their books, records, and accounts by the contracting agency and the Bureau of Diversity, Inclusion and Small Business Opportunities for purpose of ascertaining compliance with provisions of this Nondiscrimination/Sexual Harassment Clause.
- **8.** The Contractor shall include the provisions of this Nondiscrimination/Sexual Harassment Clause in every subcontract so that those provisions applicable to subcontractors will be binding upon each subcontractor.
- **9.** The Contractor's and each subcontractor's obligations pursuant to these provisions are ongoing from and after the effective date of the contract through the termination date thereof. Accordingly, the Contractor and each subcontractor shall have an obligation to inform the Commonwealth if, at any time during the term of the contract, it becomes aware of any actions or occurrences that would result in violation of these provisions.
- **10.** The Commonwealth may cancel or terminate the contract and all money due or to become due under the contract may be forfeited for a violation of the terms and conditions of this Nondiscrimination/Sexual Harassment Clause. In addition, the agency may proceed with debarment or suspension and may place the Contractor in the Contractor Responsibility File.

### V.36 CONTRACT-028.1 Contractor Integrity Provisions (January 2015)

It is essential that those who seek to contract with the Commonwealth of Pennsylvania ("Commonwealth") observe high standards of honesty and integrity. They must conduct themselves in a manner that fosters public confidence in the integrity of the Commonwealth contracting and procurement process.

- **1. DEFINITIONS.** For purposes of these Contractor Integrity Provisions, the following terms shall have the meanings found in this Section:
- **a.** "Affiliate" means two or more entities where (a) a parent entity owns more than fifty percent of the voting stock of each of the entities; or (b) a common shareholder or group of shareholders owns more than fifty percent of the voting stock of each of the entities; or (c) the entities have a common proprietor or general partner.
- b. "Consent" means written permission signed by a duly authorized officer or employee of the Commonwealth,

provided that where the material facts have been disclosed, in writing, by prequalification, bid, proposal, or contractual terms, the Commonwealth shall be deemed to have consented by virtue of the execution of this contract.

- c. "Contractor" means the individual or entity, that has entered into this contract with the Commonwealth.
- **d.** "Contractor Related Parties" means any affliates of the Contractor and the Contractor's executive officers, Pennsylvania officers and directors, or owners of 5 percent or more interest in the Contractor.
- e. "Financial Interest" means either:
- (1) Ownership of more than a five percent interest in any business; or
- (2) Holding a position as an officer, director, trustee, partner, employee, or holding any position of management.
- **f.** "Gratuity" means tendering, giving, or providing anything of more than nominal monetary value including, but not limited to, cash, travel, entertainment, gifts, meals, lodging, loans, subscriptions, advances, deposits of money, services, employment, or contracts of any kind. The exceptions set forth in the *Governor's Code of Conduct*, *Executive Order 1980-18*, the *4 Pa. Code §7.153(b)*, shall apply.
- **g.** "Non-bid Basis" means a contract awarded or executed by the Commonwealth with Contractor without seeking bids or proposals from any other potential bidder or offeror.
- 2. In furtherance of this policy, Contractor agrees to the following:
- **a.** Contractor shall maintain the highest standards of honesty and integrity during the performance of this contract and shall take no action in violation of state or federal laws or regulations or any other applicable laws or regulations, or other requirements applicable to Contractor or that govern contracting or procurement with the Commonwealth.
- **b.** Contractor shall establish and implement a written business integrity policy, which includes, at a minimum, the requirements of these provisions as they relate to the Contractor activity with the Commonwealth and Commonwealth employees and which is made known to all Contractor employees. Posting these Contractor Integrity Provisions conspicuously in easily-accessible and well-lighted places customarily frequented by employees and at or near where the contract services are performed shall satisfy this requirement.
- **c.** Contractor, its affiliates, agents, employees and anyone in privity with Contractor shall not accept, agree to give, offer, confer or agree to confer or promise to confer, directly or indirectly, any gratuity or pecuniary benefit to any person, or to influence or attempt to influence any person in violation of any federal or state law, regulation, executive order of the Governor of Pennsylvania, statement of policy, management directive or any other published standard of the Commonwealth in connection with performance of work under this contract, except as provided in this contract.
- **d.** Contractor shall not have a financial interest in any other contractor, subcontractor, or supplier providing services, labor or material under this contract, unless the financial interest is disclosed to the Commonwealth in writing and the Commonwealth consents to Contractor's financial interest prior to Commonwealth execution of the contract. Contractor shall disclose the financial interest to the Commonwealth at the time of bid or proposal submission, or if no bids or proposals are solicited, no later than the Contractor's submission of the contract signed by Contractor.
- **e.** Contractor certifies to the best of its knowledge and belief that within the last five (5) years Contractor or Contractor Related Parties have not:
- (1) been indicted or convicted of a crime involving moral turpitude or business honesty or integrity in any jurisdiction;
- (2) been suspended, debarred or otherwise disqualified from entering into any contract with any governmental agency;

- (3) had any business license or professional license suspended or revoked;
- (4) had any sanction or finding of fact imposed as a result of a judicial or administrative proceeding related to fraud, extortion, bribery, bid rigging, embezzlement, misrepresentation or anti-trust; and
- (5) been, and is not currently, the subject of a criminal investigation by any federal, state or local prosecuting or investigative agency and/or civil anti-trust investigation by any federal, state or local prosecuting or investigative agency.

If Contractor cannot so certify to the above, then it must submit along with its bid, proposal or contract a written explanation of why such certification cannot be made and the Commonwealth will determine whether a contract may be entered into with the Contractor. The Contractor's obligation pursuant to this certification is ongoing from and after the effective date of the contract through the termination date thereof. Accordingly, the Contractor shall have an obligation to immediately notify the Commonwealth in writing if at any time during the term of the contract it becomes aware of any event which would cause the Contractor's certification or explanation to change. Contractor acknowledges that the Commonwealth may, in its sole discretion, terminate the contract for cause if it learns that any of the certifications made herein are currently false due to intervening factual circumstances or were false or should have been known to be false when entering into the contract.

- **f.** Contractor shall comply with the requirements of the *Lobbying Disclosure Act* (65 Pa.C.S. §13A01 et seq.) regardless of the method of award. If this contract was awarded on a Non-bid Basis, Contractor must also comply with the requirements of the Section 1641 of the Pennsylvania Election Code (25 P.S. §3260a).
- g. When contractor has reason to believe that any breach of ethical standards as set forth in law, the Governor's Code of Conduct, or these Contractor Integrity Provisions has occurred or may occur, including but not limited to contact by a Commonwealth officer or employee which, if acted upon, would violate such ethical standards, Contractor shall immediately notify the Commonwealth contracting officer or the Office of the State Inspector General in writing.
- h. Contractor, by submission of its bid or proposal and/or execution of this contract and by the submission of any bills, invoices or requests for payment pursuant to the contract, certifies and represents that is has not violated any of these Contractor Integrity Provisions in connection with the submission of the bid or proposal, during any contract negotiations or during the term of the contract, to include any extensions thereof. Contractor shall immediately notify the Commonwealth in writing of any actions for occurrences that would result in a violation of these Contractor Integrity Provisions. Contractor agrees to reimburse the Commonwealth for the reasonable costs of investigation incurred by the Office of the State Inspector General for investigations of the Contractor's compliance with the terms of this or any other agreement between the Contractor and the Commonwealth that results in the suspension or debarment of the Contractor. Contractor shall not be responsible for investigative costs for investigations that do not result in the Contractor's suspension or debarment.
- i. Contractor shall cooperate with the Office of the State Inspector General in its investigation of any alleged Commonwealth agency or employee breach of ethical standards and any alleged Contractor non-compliance with these Contractor Integrity Provisions. Contractor agrees to make identified Contractor employees available for interviews at reasonable times and places. Contractor, upon the inquiry or request of an Inspector General, shall provide, or if appropriate, make promptly available for inspection or copying, any information of any type or form deemed relevant by the Office of the State Inspector General to Contractor's integrity and compliance with these provisions. Such information may include, but shall not be limited to, Contractor's business or financial records, documents or files of any type or form that refer to or concern this contract. Contractor shall incorporate this paragraph in any agreement, contract or subcontract it enters into in the course of the performance of this contract/agreement solely for the purpose of obtaining subcontractor compliance with this provision. The incorporation of this provision in a subcontract shall not create privity of contract between the Commonwealth and any such subcontractor, and no third party beneficiaries shall be created thereby.
- **j.** For violation of any of these Contractor Integrity Provisions, the Commonwealth may terminate this and any other contract with Contractor, claim liquidated damages in an amount equal to the value of anything received in breach of these Provisions, claim damages for all additional costs and expenses incurred in obtaining another contractor to complete performance under this contract, and debar and suspend Contractor from doing business with the Commonwealth. These rights and remedies are cumulative, and the use or non-use of any one shall not preclude

the use of all or any other. These rights and remedies are in addition to those the Commonwealth may have under law, statute, regulation or otherwise.

### V.37 CONTRACT-029.1 Contractor Responsibility Provisions (July 2021)

For the purpose of these provisions, the term Contractor is defined as any person, including, but not limited to, a bidder, offeror, loan recipient, grantee or lessor, who has furnished or performed or seeks to furnish or perform, goods, supplies, services, leased space, construction or other activity, under a contract, grant, lease, purchase order or reimbursement agreement with the Commonwealth of Pennsylvania (Commonwealth). The term Contractor includes a permittee, licensee, or any agency, political subdivision, instrumentality, public authority, or other public entity in the Commonwealth.

- 1. The Contractor certifies, in writing, for itself and its subcontractors required to be disclosed or approved by the Commonwealth, that as of the date of its execution of this Bid/Contract, that neither the Contractor, nor any such subcontractors, are under suspension or debarment by the Commonwealth or any governmental entity, instrumentality, or authority and, if the Contractor cannot so certify, then it agrees to submit, along with its Bid/Contract, a written explanation of why such certification cannot be made.
- 2. The Contractor also certifies, in writing, that as of the date of its execution of this Bid/Contract it has no tax liabilities or other Commonwealth obligations, or has filed a timely administrative or judicial appeal if such liabilities or obligations exist, or is subject to a duly approved deferred payment plan if such liabilities exist.
- 3. The Contractor's obligations pursuant to these provisions are ongoing from and after the effective date of the Contract through the termination date thereof. Accordingly, the Contractor shall have an obligation to inform the Commonwealth if, at any time during the term of the Contract, it becomes delinquent in the payment of taxes, or other Commonwealth obligations, or if it or, to the best knowledge of the Contractor, any of its subcontractors are suspended or debarred by the Commonwealth, the federal government, or any other state or governmental entity. Such notification shall be made within 15 days of the date of suspension or debarment.
- 4. The failure of the Contractor to notify the Commonwealth of its suspension or debarment by the Commonwealth, any other state, or the federal government shall constitute an event of default of the Contract with the Commonwealth.
- 5. The Contractor agrees to reimburse the Commonwealth for the reasonable costs of investigation incurred by the Office of State Inspector General for investigations of the Contractor's compliance with the terms of this or any other agreement between the Contractor and the Commonwealth that results in the suspension or debarment of the contractor. Such costs shall include, but shall not be limited to, salaries of investigators, including overtime; travel and lodging expenses; and expert witness and documentary fees. The Contractor shall not be responsible for investigative costs for investigations that do not result in the Contractor's suspension or debarment.
- 6. The Contractor may search the current list of suspended and debarred Commonwealth contractors by visiting the eMarketplace website at <a href="http://www.emarketplace.state.pa.us">http://www.emarketplace.state.pa.us</a> and clicking the Debarment List tab.

# V.38 CONTRACT-030.1 Americans with Disabilities Act (July 2021)

For the purpose of these provisions, the term contractor is defined as any person, including, but not limited to, a bidder, offeror, supplier, or grantee, who will furnish or perform or seeks to furnish or perform, goods, supplies, services, construction or other activity, under a purchase order, contract, or grant with the Commonwealth of Pennsylvania (Commonwealth).

During the term of this agreement, the contractor agrees as follows:

Pursuant to federal regulations promulgated under the authority of the Americans with Disabilities Act, 28 C. F. R. § 35.101 et seq., the contractor understands and agrees that no individual with a disability shall, on the basis of the disability, be excluded from participation in this agreement or from activities provided for under this agreement. As a condition of accepting and executing this

agreement, the contractor agrees to comply with the "General Prohibitions Against Discrimination," 28 C. F. R. § 35.130, and all other regulations promulgated under Title II of the Americans with Disabilities Act which are applicable to the benefits, services, programs, and activities provided by the Commonwealth through contracts with outside contractors.

The contractor shall be responsible for and agrees to indemnify and hold harmless the Commonwealth from all losses, damages, expenses, claims, demands, suits, and actions brought by any party against the Commonwealth as a result of the contractor's failure to comply with the provisions of paragraph 1.

### V.39 CONTRACT-031.1 Hazardous Substances (April 2017)

The Contractor shall provide information to the Commonwealth about the identity and hazards of hazardous substances supplied or used by the Contractor in the performance of the Contract. The Contractor must comply with Act 159 of October 5, 1984, known as the "Worker and Community Right to Know Act" (the "Act") and the regulations promulgated pursuant thereto at 34 Pa. Code Section 301.1 - 323.6.

a. Labeling. The Contractor shall ensure that each individual product (as well as the carton, container or package in which the product is shipped) of any of the following substances (as defined by the Act and the regulations) supplied by the Contractor is clearly labeled, tagged or marked with the information listed in Subparagraphs (1) through (4):

- 1) Hazardous substances:
- a) The chemical name or common name,
- b) A hazard warning, and
- c) The name, address, and telephone number of the manufacturer.
- 2) Hazardous mixtures:
- a) The common name, but if none exists, then the trade name,
- b) The chemical or common name of special hazardous substances comprising .01% or more of the mixture,
- c) The chemical or common name of hazardous substances consisting 1.0% or more of the mixture,
- d) A hazard warning, and
- e) The name, address, and telephone number of the manufacturer.
- 3) Single chemicals:
- a) The chemical name or the common name,
- b) A hazard warning, if appropriate, and
- c) The name, address, and telephone number of the manufacturer.
- 4) Chemical Mixtures:
- a) The common name, but if none exists, then the trade name,
- b) A hazard warning, if appropriate,
- c) The name, address, and telephone number of the manufacturer, and
- d) The chemical name or common name of either the top five substances by volume or those substances

consisting of 5.0% or more of the mixture.

A common name or trade name may be used only if the use of the name more easily or readily identifies the true nature of the hazardous substance, hazardous mixture, single chemical, or mixture involved.

Container labels shall provide a warning as to the specific nature of the hazard arising from the substance in the container.

The hazard warning shall be given in conformity with one of the nationally recognized and accepted systems of providing warnings, and hazard warnings shall be consistent with one or more of the recognized systems throughout the workplace. Examples are:

- · NFPA 704, Identification of the Fire Hazards of Materials.
- · National Paint and Coatings Association: Hazardous Materials Identification System.
- · American Society for Testing and Materials, Safety Alert Pictorial Chart.
- · American National Standard Institute, Inc., for the Precautionary Labeling of Hazardous Industrial Chemicals.

Labels must be legible and prominently affixed to and displayed on the product and the carton, container, or package so that employees can easily identify the substance or mixture present therein.

b. Material Safety Data Sheet. The contractor shall provide Material Safety Data Sheets (MSDS) with the information required by the Act and the regulations for each hazardous substance or hazardous mixture. The Commonwealth must be provided an appropriate MSDS with the initial shipment and with the first shipment after an MSDS is updated or product changed. For any other chemical, the contractor shall provide an appropriate MSDS, if the manufacturer, importer, or supplier produces or possesses the MSDS. The contractor shall also notify the Commonwealth when a substance or mixture is subject to the provisions of the Act. Material Safety Data Sheets may be attached to the carton, container, or package mailed to the Commonwealth at the time of shipment.

# V.40 CONTRACT-032.1 Covenant Against Contingent Fees (Oct 2006)

The Contractor warrants that no person or selling agency has been employed or retained to solicit or secure the Contract upon an agreement or understanding for a commission, percentage, brokerage, or contingent fee, except bona fide employees or bona fide established commercial or selling agencies maintained by the Contractor for the purpose of securing business. For breach or violation of this warranty, the Commonwealth shall have the right to terminate the Contract without liability or in its discretion to deduct from the Contract price or consideration, or otherwise recover the full amount of such commission, percentage, brokerage, or contingent fee.

# V.41 CONTRACT-033.1 Applicable Law (Oct 2006)

This Contract shall be governed by and interpreted and enforced in accordance with the laws of the Commonwealth of Pennsylvania (without regard to any conflict of laws provisions) and the decisions of the Pennsylvania courts. The Contractor consents to the jurisdiction of any court of the Commonwealth of Pennsylvania and any federal courts in Pennsylvania, waiving any claim or defense that such forum is not convenient or proper. The Contractor agrees that any such court shall have in personam jurisdiction over it, and consents to service of process in any manner authorized by Pennsylvania law.

# V.42 CONTRACT- 034.1b Integration (Nov 30 2006)

This Contract, including the Invitation for Bids, the Contractor's bid, all referenced documents, and any Purchase Order constitutes the entire agreement between the parties. No agent, representative, employee or officer of either the Commonwealth or the Contractor has authority to make, or has made, any statement, agreement or representation, oral or written, in connection with the Contract, which in any way can be deemed to modify, add to or detract from, or otherwise change or alter its terms and conditions. No negotiations between the parties, nor any custom or usage, shall be permitted to modify or contradict any of the terms and conditions of the Contract. No modifications, alterations, changes, or waiver to the Contract or any of its terms shall be valid or binding unless accomplished by a written amendment signed by both parties.

#### V.43 CONTRACT-034.2b Order of Precedence - IFB (Dec 6 2006)

In the event there is a conflict among the documents comprising this Contract, the Commonwealth and the Contractor agree on the following order of precedence: the Contract; the IFB; and the Contractor's Bid in Response to the IFB.

# V.44 CONTRACT-034.3 Controlling Terms and Conditions (Aug 2011)

The terms and conditions of this Contract shall be the exclusive terms of agreement between the Contractor and the Commonwealth. All quotations requested and received from the Contractor are for obtaining firm pricing only. Other terms and conditions or additional terms and conditions included or referenced in the Contractor's quotations, invoices, business forms, or other documentation shall not become part of the parties' agreement and shall be disregarded by the parties, unenforceable by the Contractor and not binding on the Commonwealth.

#### **V.45 CONTRACT-035.1a Changes (Oct 2006)**

The Commonwealth reserves the right to make changes at any time during the term of the Contract or any renewals or extensions thereof: 1) to increase or decrease the quantities resulting from variations between any estimated quantities in the Contract and actual quantities; 2) to make changes to the services within the scope of the Contract; 3) to notify the Contractor that the Commonwealth is exercising any Contract renewal or extension option; or 4) to modify the time of performance that does not alter the scope of the Contract to extend the completion date beyond the Expiration Date of the Contract or any renewals or extensions thereof. Any such change shall be made by the Contracting Officer by notifying the Contractor in writing. The change shall be effective as of the date of the change, unless the notification of change specifies a later effective date. Such increases, decreases, changes, or modifications will not invalidate the Contract, nor, if performance security is being furnished in conjunction with the Contract, release the security obligation. The Contractor agrees to provide the service in accordance with the change order. Any dispute by the Contractor in regard to the performance required by any notification of change shall be handled through Contract Controversies Provision.

# V.46 CONTRACT-037.1a Confidentiality (Oct 2013)

- (a) The Contractor agrees to protect the confidentiality of the Commonwealth's confidential information. The Commonwealth agrees to protect the confidentiality of Contractor's confidential information. In order for information to be deemed confidential, the party claiming confidentiality must designate the information as "confidential" in such a way as to give notice to the other party (notice may be communicated by describing the information, and the specifications around its use or disclosure, in the SOW). Neither party may assert that information owned by the other party is such party's confidential information. The parties agree that such confidential information shall not be copied, in whole or in part, or used or disclosed except when essential for authorized activities under this Contract and, in the case of disclosure, where the recipient of the confidential information has agreed to be bound by confidentiality requirements no less restrictive than those set forth herein. Each copy of such confidential information shall be marked by the party making the copy with any notices appearing in the original. Upon termination or cancellation of this Contract or any license granted hereunder, the receiving party will return to the disclosing party all copies of the confidential information in the receiving party's possession, other than one copy, which may be maintained for archival purposes only, and which will remain subject to this Contract's security, privacy, data retention/destruction and confidentiality provisions (all of which shall survive the expiration of this Contract). Both parties agree that a material breach of these requirements may, after failure to cure within the time frame specified in this Contract, and at the discretion of the non-breaching party, result in termination for default pursuant to the DEFAULT provision of this Contract, in addition to other remedies available to the non-breaching party.
- (b) Insofar as information is not otherwise protected by law or regulation, the obligations stated in this Section do not apply to information:

- (1) already known to the recipient at the time of disclosure other than through the contractual relationship;
- (2) independently generated by the recipient and not derived by the information supplied by the disclosing party.
- (3) known or available to the public, except where such knowledge or availability is the result of unauthorized disclosure by the recipient of the proprietary information;
- (4) disclosed to the recipient without a similar restriction by a third party who has the right to make such disclosure; or
- (5) required to be disclosed by law, regulation, court order, or other legal process.

There shall be no restriction with respect to the use or disclosure of any ideas, concepts, know-how, or data processing techniques developed alone or jointly with the Commonwealth in connection with services provided to the Commonwealth under this Contract.

- (c) The Contractor shall use the following process when submitting information to the Commonwealth it believes to be confidential and/or proprietary information or trade secrets:
- (1) Prepare an un-redacted version of the appropriate document, and
- (2) Prepare a redacted version of the document that redacts the information that is asserted to be confidential or proprietary information or a trade secret, and
- (3) Prepare a signed written statement that states:
- (i) the attached document contains confidential or proprietary information or trade secrets;
- (ii) the Contractor is submitting the document in both redacted and un-redacted format in accordance with 65 P.S. § 67.707(b); and
- (iii) the Contractor is requesting that the document be considered exempt under 65 P.S. § 67.708(b)(11) from public records requests.
- (4) Submit the two documents along with the signed written statement to the Commonwealth.

#### V.47 CONTRACT-043.1 Leasing Additional Terms and Conditions (Oct 2013)

To the extent that the Contractor offers the Commonwealth or any purchasing agency ("Lessee") the option to lease any items covered by the Contract, these Leasing Terms And Conditions shall, in addition to the other terms and conditions of the Contract, govern the Lease, except to the extent the Contractor assigns a Lease to an Initial Assignee, in which case the Initial Assignee shall be bound to the obligations of the Contractor only as specified in these Leasing Terms and Conditions. If a Lessee desires to lease contract items, the Lessee shall indicate its leasing election on the PO issued to the Contractor ("Lease PO"). By issuing a Lease PO, the Lessee explicitly agrees to these Leasing Terms and Conditions. Any items covered by a Lease shall be called "Leased Property" in these Leasing Terms and Conditions. To the extent that there is a conflict between the other terms and conditions of the Contract and these Leasing Terms and Conditions, these Leasing Terms and Conditions shall prevail to the extent that the Lessee has elected a leasing option.

#### A. Term of Lease

The Contractor may provide any Leased Property under the Contract for any term up to 60 months, including a Fair Market Value Option for Lease/Purchases. The Lessee shall identify the term selected, as well as its election of either a Lease or Lease/Purchase option, on the Lease PO. The Lease term shall commence on the date the Lessee accepts the Leased Property by executing the Acceptance Certificate, and the term shall continue for the length specified on the Lease PO. The form of the Acceptance Certificate can be found on the Forms page of the Department of General Services' webpage (www.dgs.state.pa.us).

If the Contractor delivers the Leased Property in more than one delivery, unless otherwise specified in the Specifications for this procurement, the Lessee will provide separate acceptance certificates for each delivery of the items, and the Lessee will make periodic payments for the Leased Property corresponding to the amount of the Leased Property delivered and accepted 30 days prior to the payment due date.

# **B.** Payments

- 1. <u>Full Term Intention.</u> The Lessee shall pay the applicable monthly or annual rent payment for the Leased Property for the full Lease term, unless the Lessee terminates the Lease, either for Contractor default as set forth in the Default provision of the Contract or for non-appropriation of funds as specified in this section.
- 2. <u>Non-Appropriation</u>. The Lessee's obligation is payable only and solely from funds allotted for the purpose of the Lease. If sufficient funds are not appropriated for continuation of performance under any Lease for any fiscal year subsequent to the one in which the Lessee issued the Lease PO, the Lessee may return the Leased Property to the Contractor/Initial Assignee (as applicable), and thereafter the Contractor/Initial Assignee shall release the Lessee of all further obligations under the Lease, provided:
- a. The Lessee delivers unencumbered title to the Leased Property to the Contractor or Initial Assignee (if applicable);
- b. The Lessee returns the Leased Property to the Contractor/Initial Assignee in good condition, reasonable wear and tear excepted; and
- c. The Lessee gives 30 days written notice of the failure of appropriations to the Contractor/Initial Assignee, along with a certification that the Leased Property is not being replaced by similar items from another vendor. In the event the Lessee returns the Leased Property for failure of appropriations, the Lessee shall pay all amounts then due under the Lease through the end of the fiscal year for which sufficient funds were appropriated for the Lease.

### C. Title

- 1. Title to the Leased Property shall not pass to the Lessee but shall remain in the Contractor or Initial Assignee, whichever applies; except in the case of a Lease/Purchase, the title shall pass to the Lessee upon payment of the final installment or other concluding payment option.
- a. Upon payment of the final installment or other concluding payment option, neither the Contractor nor its assignee shall have any further interest in the Leased Property.
- b. The Leased Property shall remain personal property and shall not become a fixture or affixed to real property without consent of the Contractor/assignee.
- c. At the request of the Contractor or Initial Assignee, the Lessee will join the Contractor/assignee in executing one or more UCC-1 financing statements.
- d. The Lessee will keep the Leased Property free and clear of all encumbrances except the Contractor's/assignee's security interest.

# D. Use And Location Of, and Alteration to Leased Property

The Lessee shall keep the Leased Property within the confines of the Commonwealth of Pennsylvania and shall inform the Contractor/Initial Assignee upon request of the location of the Leased Property. The Lessee, at its own cost and expense, shall maintain the Leased Property in good operating condition and will not use or deal with the Leased Property in any manner which is inconsistent with the terms of the Contract or any applicable laws and regulations. The Lessee agrees not to misuse, abuse, or waste the Leased Property and the Lessee will not allow the Leased Property to deteriorate, except for ordinary wear and tear resulting from their intended use. No alterations, changes, or modifications to the Leased Property shall be made without the approval of the Contractor/Initial Assignee.

### E. Risk of Loss

The Contractor shall assume and bear the risk of loss or damage to, or theft of, the Leased Property and all component parts while the Leased Property or parts are in the Lessee's possession, unless the Lessee could have prevented such loss, damage, or theft by exercising reasonable care or diligence in the use, protection, or care of the Leased Property or parts. No loss or damage to the Leased Property or parts shall impair any Contractor or Lessee obligation under the Lease, except as expressly provided in these Leasing Terms and Conditions. If the damage could not have been prevented by the Lessee's exercise of reasonable care or diligence, and the Contractor determines the Leased Property or parts can be economically repaired, the Contractor shall repair or cause to be repaired all damages to the Leased Property or their parts. In the event that the any of the Leased Property or their parts are stolen or destroyed, or if in the Contractor's opinion they are rendered irreparable, unusable, or damaged, the affected Leased Property shall be considered a total loss and the Lease shall terminate as to that Leased Property, and the Lessee's obligation to pay rent for the affected Leased Property shall be deemed to have ceased as of the date of the loss.

#### F. Warranties

- 1. The Lessee shall have the benefit of any and all manufacturer or supplier warranties for the Leased Property during the Lease term.
- 2. The Contractor/Initial Assignee and any subsequent assignee warrants that neither the Contractor/Initial Assignee or subsequent assignee, nor anyone acting or claiming through these parties by assignment or otherwise, will interfere with the Lessee's quiet enjoyment of the Leased Property so long as no event of default as defined in Subsection J of this Section shall have occurred and be continuing.

### G. Liability

- 1. The Lessee assumes all risks and liabilities for injury to or death of any person or damage to any property, arising out of the Lessee's possession, use, operation, condition, or storage of any Leased Property, whether such injury or death be of agents or employees of the Lessee or of third parties, and whether such property damage be to the Lessee 's property or the property of others; provided, however, that the damage or injury results from the action or inaction of the Lessee, its agents or employees, and provided that judgment has been obtained against the Lessee, its agents or employees. This provision shall not be construed to limit the governmental immunity of any Lessee.
- 2. The Lessee shall, during the Lease term, either self-insure or purchase insurance to cover the risks it has assumed under Paragraph 1 of this Subsection, including but not limited to risks of public liability and property damage.

# H. Assignment

- 1. The Lessee shall not assign any Lease PO or other interest in the Leased Property without the prior written consent of the Contractor or its assignee. The Contractor may assign, and/or grant security interests in whole or in part in, the Lease PO and Leased Property to an Initial Assignee, who in turn may further assign and/or grant a security interest in a Lease to a subsequent assignee without the Lessee's consent. Any other Contractor assignment shall require the Lessee's prior written consent. Upon written notice to the Lessee, the Contractor may assign payments under any Lease to a third party.
- 2. The Contractor may assign, without Lessee consent, any Lease PO to a third party ("Initial Assignee") who will fund the purchase of the Leased Property. The Initial Assignee may take title to, and assume the right to receive all rental payments for, the Leased Property. The Contractor shall notify the Lessee of any Lease PO assignment in its acknowledgment of the Lease PO to the Lessee, providing the Lessee with a copy of the assignment agreement between the Contractor and the Initial Assignee.
- 3. Notwithstanding any provisions to the contrary in the Contract, in the event of an assignment to an Initial Assignee, the Initial Assignee shall be bound only to the Contractor's obligations specified in these Leasing Terms and Conditions. An Initial Assignee shall not be responsible for any of the Contractor's additional representations, warranties, covenants, or obligations under the Contract Documents. By issuing a Lease PO, the Lessee waives any claims it may have under the Lease against the Initial Assignee for any loss, damage, or expense caused by, defect

in, or use or maintenance of any Leased Property. The Lessee acknowledges that the Initial Assignee is not the supplier of the Leased Property and is not responsible for their selection or installation. After the ordering Lessee executes, and the Initial Assignee receives, an Acceptance Certificate, if any portion of the Leased Property is unsatisfactory for any reason, the ordering Lessee shall, nevertheless, continue to make payments under the applicable Lease terms and shall make any claim against the Contractor or the manufacturer, not against the Initial Assignee or any subsequent assignee of the Initial Assignee.

- 4. After a Lessee executes and the Initial Assignee receives an Acceptance Certificate:
- a. The Lessee shall, regardless of whether any portion of the Leased Property is unsatisfactory for any reason, nevertheless, continue to make payments under the applicable Lease and shall make any claim relating to the Leased Property against the Contractor or the manufacturer, not against the Initial Assignee or any subsequent assignee; and
- b. The rights of the Initial Assignee and any subsequent assignee to receive rental payments are absolute and unconditional and shall not be affected by any defense or right of set-off.

### 5. Warranty Disclaimer

IN THE EVENT THE CONTRACTOR ASSIGNS A LEASE TO AN INITIAL ASSIGNEE, SUCH INITIAL ASSIGNEE AND ANY SUBSEQUENT ASSIGNEE MAKE NO WARRANTY (OTHER THAN A WARRANTY OF QUIET ENJOYMENT OF THE LEASED PROPERTY), EXPRESS OR IMPLIED, AS TO ANY MATTER WHATSOEVER, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. AS TO THE INITIAL ASSIGNEE AND ANY SUBSEQUENT ASSIGNEE, THE LESSEE TAKES THE LEASED PROPERTY "AS IS". IN NO EVENT SHALL THE INITIAL ASSIGNEE OR ANY SUBSEQUENT ASSIGNEE HAVE ANY LIABILITY FOR, NOR SHALL THE LESSEE HAVE ANY REMEDY AGAINST, THE INITIAL ASSIGNEE OR ANY SUBSEQUENT ASSIGNEE FOR CONSEQUENTIAL DAMAGES, LOSS OF SAVINGS, OR LOSS OF USE.

### I. Financing and Prepayment

- 1. If the Contractor is not the supplier of the Leased Property, the Contractor will pay the charges for the Leased Property directly to the supplier. In the event the Contractor assigns the Lease to an Initial Assignee, the Initial Assignee will pay the charges directly to the Contractor or the supplier, as applicable. If the Contractor has assigned rental payments under the Lease to an Initial Assignee, the Lessee's obligation to make rental payments for the Leased Property for which the Lessee has executed and delivered acceptance certificates shall not be affected by any discontinuance, return, or destruction of any license or licensed program materials, or by any Lessee dissatisfaction with any Leased Property.
- 2. The Lessee may at any time terminate the financing for any Leased Property by prepaying its remaining rental payments. The Lessee shall provide notice of the intended prepayment date, which shall be at least one month after the date of the notice. Depending on market conditions at the time, the Contractor/Initial Assignee may reduce the balance of the remaining rental payments to reflect the requested prepayment and shall advise the Lessee of the balance to be paid.
- 3. If the Lessee purchases Contract items related to Leased Property prior to the expiration of the Lease term, or if the Lease is terminated for any reason except non-appropriation as described in Subsection B of this Subsection, and if the Leased Property has been delivered and the Lessee has executed and delivered to the Contractor an acceptance certificate, the Lessee shall prepay such Leased Property.

#### J. Remedies for Default

1. If the Lessee does not make a required payment within 30 days after its due date and such nonpayment continues for 15 days after receipt of written notice from the Contractor/Initial Assignee that the Lessee is delinquent in payment, if the Lessee breaches any other provision under these Leasing Terms and Conditions and such breach continues for 15 days after receipt of written notice of the breach from the Contractor/Initial Assignee, or if the Lessee files any petition or proceeding (or has a petition or proceeding filed against it) under any bankruptcy, insolvency, or similar law, the Contractor/Initial Assignee may pursue and enforce the following remedies,

individually or collectively:

- a. Terminate the applicable Lease.
- b. Take possession of any or all Leased Property in the Lessee's possession, without any court order or other process of law. For such purpose, upon written notice of its intention to do so, the Contractor or its assignee may enter upon the premises where the Leased Property may be and remove and repossess the Leased Property, from the premises without being liable to the Lessee in any action or legal proceedings. The Contractor/assignee may, at its option, sell the repossessed Leased Property at public or private sale for cash or credit. The Lessee shall be liable for the Contractor's/assignee's expenses of retaking possession, including without limitation the removal of the Leased Property and placing the Leased Property in good operating condition (if not in good operating condition at the time of removal) in accordance with the manufacturer's specifications. Repossessed Leased Property shall include only those items that were leased or lease/purchased under the Lease.
- c. Recover from the Lessee all rental payments then due, plus the net present value of the amount of the remaining rental payments. The present value of such remaining rental payments shall be calculated using a discount rate equal to the average of the weekly two- and three-year Treasury Constant Maturities published by the Federal Reserve Board for the last calendar week of the month preceding the contractor's/assignee's termination of the applicable Lease. The Treasury Constant Maturities are published in Statistical Release .15 and may be accessed via the Federal Reserve Board's Internet website.
- 2. In the event of Contractor default under the Default provision of the Contract, the Lessee may pursue one or more of the following remedies:
- a. If the rental payments under the Lease have been assigned to an Initial Assignee, the Lessee shall continue to make payments for that Leased Property which has been delivered and for which the Lessee has provided acceptance certificates to the Contractor/Initial Assignee.
- b. The Lessee may cancel, without liability for payment, its order for any Leased Property which has not been delivered and for which it has not issued acceptance certificates. In this instance, the amount of the rental payments will be recalculated to take into consideration and pay for the actual amount of Leased Property which was delivered and accepted. If no Leased Property has been delivered and accepted, the Lessee may terminate the Lease without liability for any payment.
- c. If payments have not been assigned, the Lessee may set off or counterclaim any and all damages incurred by the Lessee as a result of the Contractor's default against its obligation to make rental payments.

### K. Purchase Option

If the Lessee is not in default, it shall have the right at the expiration of the Lease term to buy the Leased Property "as is with no additional warranty" by tendering the purchase option amount the parties have established. For any Lease with a Fair Market Value Option, the fair market value of the equipment shall be established by the Contractor/Initial Assignee and shall not exceed the then-current purchase price of the Leased Property as established in the Contract. Upon the Lessee's exercise of a purchase option and payment of the required amount to the Contractor/Initial Assignee, all right, title, and interest in the Leased Property shall pass to the Lessee.

#### L. Extension

If the Lessee does not elect to purchase the Leased Property at the expiration of a Lease term, and the Lessee is not in default under the Lease, the Lessee may elect to extend the Lease by written notification to the Contractor/Initial Assignee. The Lessee will make any elective extension under the same Leasing Terms and Conditions, including any rent payable (not less than fair market rental value), and will continue until the earlier of termination by either party upon one month's prior written notice, or five years from the date of installation.

# M. Return of Leased Property

At the expiration or termination of a Lease for any Leased Property, or upon Contractor/Initial Assignee demand pursuant to Subsection J. of this Section, the Lessee shall promptly return the Leased Property, freight prepaid, to

any location in the continental United States specified by the Contractor/Initial Assignee. The Lessee shall pay the required rent for the Leased Property until they have been shipped to the Contractor.

- 1. Since DGS has, as a matter of policy, determined that all hard drives contain information that is confidential or sensitive, the Contractor shall, at its discretion, either remove and destroy any hard drive from the Leased Property or clean the hard drive to Office of Administration/U.S. Department of Defense standards, and the Contractor shall provide written certification to the Lessee that the hard drive has been destroyed or cleaned to Office of Administration/U.S. Department of Defense standards.
- 2. Except in the event of a total loss of any or all Leased Property as described in Subsection E. of this Section, and except for any costs associated with the removal, destruction, and cleaning of any hard drives, the Lessee shall pay any costs the Contractor/Initial Assignee incurs to restore the Leased Property to good operating condition in accordance with the Contract specifications. All parts the Contractor/Initial Assignee may remove and replace shall become the Contractor's/Initial Assignee's property.
- 3. The Contractor's/Initial Assignee's costs associated with the cleaning of any hard drive to Office of Administration/U.S. Department of Defense standards and the removal and destruction of any hard drive(s) shall be included in the rental amount. The Lessee shall not be required to pay additional charges for the Contractor's/Initial Assignee's cleaning of a hard drive to Office of Administration/U.S. Department of Defense standards nor for the Contractor's/Initial Assignee's removal and destruction of any hard drive(s) upon the return of a Leased item.

# N. Compliance with Internal Revenue Code

- 1. <u>Tax Exemption Financing.</u> If it intends to provide tax exempt financing, the Contractor/Initial Assignee must file, in timely fashion, any reports the Internal Revenue Service may require with respect to the order under the Internal Revenue Code (IRC). The Lessee shall cooperate with the Contractor/Initial Assignee in the preparation and execution of these documents. The Lessee shall also keep a copy of each notification of assignment with the Lessee's counterpart of the order and shall not, during the Lease term, permit the Leased Property to be directly or indirectly used for a private business use within the meaning of Section 141 of the IRC.
- 2. <u>Governmental Status.</u> Eligible Lessees include State entities or political subdivisions of a State for the purpose of Section 103(a) of the IRC as well as tax exempt non-profit corporations and entities under 501(c)(4) of the IRC. Any misrepresentation of a Lessee's status under the IRC shall constitute an event of default by the Lessee. If the Internal Revenue Service rules that the Lessee does not so qualify under either Section 103(a) or 501(c)(4) of the IRC, or if the Lessee fails to cooperate with the Contractor/Initial Assignee in the preparation and execution of any reports required under Section 124 or 149 of the IRC (including 8038G and 8038GC forms), the Lessee will, upon demand, pay the Contractor/Initial Assignee a sum the Contractor/Initial Assignee determines sufficient to return the Contractor/Initial Assignee to the economic status it would otherwise have received.

#### O. Governing Law

All Leases made under these Leasing Terms and Conditions shall be governed by and construed in accordance with the laws of the Commonwealth of Pennsylvania, except that the parties agree that Article 2A of the Uniform Commercial Code shall not apply or govern transactions under these Leasing Terms and Conditions.

### P. Notices

Service of all notices under these Leasing Terms and Conditions shall be sufficient if delivered to the Lessee at the address set forth in the applicable Lease PO, or to the Contractor/Initial Assignee at the address set forth in its acknowledgment of the Lease PO, including any attached document. Notices by mail shall be effective when deposited in the U.S. mail, properly addressed, with sufficient paid postage. Notices delivered by hand or by overnight courier shall be effective when actually received.

#### V.48 CONTRACT-045.1 Insurance - General (Dec 12 2006)

The Contractor is required to have in place during the term of the Contract and any renewals or extensions thereof, the following types of insurance, issued by companies acceptable to the Commonwealth and authorized to conduct

such business under the laws of the Commonwealth of Pennsylvania:

- **A.** Worker's Compensation Insurance for all of the Contractor's employees and those of any subcontractor, engaged in work at the site of the project as required by law.
- **B.** Public Liability and Property Damage Insurance to protect the Commonwealth, the Contractor, and any and all subcontractors from claims for damages for personal injury (including bodily injury), sickness or disease, accidental death and damage to property including the loss of use resulting from any property damage, which may arise from the activities performed under the Contract or the failure to perform under the Contract, whether such performance or non-performance be by the Contractor, by any subcontractor, or by anyone directly or indirectly employed by either. The minimum amounts of coverage shall be \$250,000 per person and \$1,000,000 per occurrence for bodily injury, including death, and \$250,000 per person and \$1,000,000 per occurrence for property damage. Such policies shall be occurrence rather than claims-made policies and shall not contain any endorsements or any other form designated to limit and restrict any action by the Commonwealth, as an additional insured, against the insurance coverage in regard to work performed for the Commonwealth.

Prior to commencement of the work under the Contract and at each insurance renewal date during the term of the Contract, the Contractor shall provide the Commonwealth with current certificates of insurance. These certificates or policies shall name the Commonwealth as an additional insured and shall contain a provision that the coverage's afforded under the policies will not be cancelled or changed until at least thirty (30) days written notice has been given to the Commonwealth.

The Commonwealth shall be under no obligation to obtain such certificates from the Contractor(s). Failure by the Commonwealth to obtain the certificates shall not be deemed a waiver of the Contractor's obligation to obtain and furnish certificates. The Commonwealth shall have the right to inspect the original insurance policies.

## V.49 CONTRACT-046.1 Manufacturer's Price Reduction (Oct 2006)

If, prior to the delivery of the awarded item(s) by the Contractor, a price reduction is announced by the original equipment manufacturer, a comparative price reduction will be given to the Commonwealth by the Contractor.

# **V.50 CONTRACT-051.1 Notice (Dec 2006)**

Any written notice to any party under this Contract shall be deemed sufficient if delivered personally, or by facsimile, telecopy, electronic or digital transmission (provided such delivery is confirmed), or by a recognized overnight courier service (e.g., DHL, Federal Express, etc.) with confirmed receipt, or by certified or registered United States mail, postage prepaid, return receipt requested, and sent to following:

- a. If to the Contractor: the Contractor's address as recorded in the Commonwealth's Supplier Registration system.
- b. If to the Commonwealth: the address of the Issuing Office as set forth on the Contract.

#### V.51 CONTRACT-052.1 Right to Know Law (Feb 2010)

- a. The Pennsylvania Right-to-Know Law, 65 P.S. §§ 67.101-3104, ("RTKL") applies to this Contract. For the purpose of these provisions, the term "the Commonwealth" shall refer to the contracting Commonwealth agency.
- b. If the Commonwealth needs the Contractor's assistance in any matter arising out of the RTKL related to this Contract, it shall notify the Contractor using the legal contact information provided in this Contract. The Contractor, at any time, may designate a different contact for such purpose upon reasonable prior written notice to the Commonwealth.
- c. Upon written notification from the Commonwealth that it requires the Contractor's assistance in responding to a

request under the RTKL for information related to this Contract that may be in the Contractor's possession, constituting, or alleged to constitute, a public record in accordance with the RTKL ("Requested Information"), the Contractor shall:

- 1. Provide the Commonwealth, within ten (10) calendar days after receipt of written notification, access to, and copies of, any document or information in the Contractor's possession arising out of this Contract that the Commonwealth reasonably believes is Requested Information and may be a public record under the RTKL; and
- 2. Provide such other assistance as the Commonwealth may reasonably request, in order to comply with the RTKL with respect to this Contract.
- d. If the Contractor considers the Requested Information to include a request for a Trade Secret or Confidential Proprietary Information, as those terms are defined by the RTKL, or other information that the Contractor considers exempt from production under the RTKL, the Contractor must notify the Commonwealth and provide, within seven (7) calendar days of receiving the written notification, a written statement signed by a representative of the Contractor explaining why the requested material is exempt from public disclosure under the RTKL.
- e. The Commonwealth will rely upon the written statement from the Contractor in denying a RTKL request for the Requested Information unless the Commonwealth determines that the Requested Information is clearly not protected from disclosure under the RTKL. Should the Commonwealth determine that the Requested Information is clearly not exempt from disclosure, the Contractor shall provide the Requested Information within five (5) business days of receipt of written notification of the Commonwealth's determination.
- f. If the Contractor fails to provide the Requested Information within the time period required by these provisions, the Contractor shall indemnify and hold the Commonwealth harmless for any damages, penalties, costs, detriment or harm that the Commonwealth may incur as a result of the Contractor's failure, including any statutory damages assessed against the Commonwealth.
- g. The Commonwealth will reimburse the Contractor for any costs associated with complying with these provisions only to the extent allowed under the fee schedule established by the Office of Open Records or as otherwise provided by the RTKL if the fee schedule is inapplicable.
- h. The Contractor may file a legal challenge to any Commonwealth decision to release a record to the public with the Office of Open Records, or in the Pennsylvania Courts, however, the Contractor shall indemnify the Commonwealth for any legal expenses incurred by the Commonwealth as a result of such a challenge and shall hold the Commonwealth harmless for any damages, penalties, costs, detriment or harm that the Commonwealth may incur as a result of the Contractor's failure, including any statutory damages assessed against the Commonwealth, regardless of the outcome of such legal challenge. As between the parties, the Contractor agrees to waive all rights or remedies that may be available to it as a result of the Commonwealth's disclosure of Requested Information pursuant to the RTKL.
- i. The Contractor's duties relating to the RTKL are continuing duties that survive the expiration of this Contract and shall continue as long as the Contractor has Requested Information in its possession.

# **SPECIFICATIONS**

# **FOR**

# TWO-WAY RADIO EQUIPMENT & SERVICES

# **ISSUING OFFICE**

# **DEPARTMENT OF GENERAL SERVICES**

# INVITATION FOR BID NUMBER

6100055625

**DATE OF ISSUANCE** 

**JUNE 20, 2022** 

# **SPECIFICATIONS**

# **FOR**

# TWO-WAY RADIO EQUIPMENT & SERVICES

# TABLE OF CONTENTS

| CALENDAR OF EVENTS  | PAGE .         |
|---|----------------|
| PART I – GENERAL INFORMATION  | PAGE 4         |
| PART II – REQUIREMENTS  | PAGE           |
| APPENDIX A, MANUFACTURER DISCOUNT LIST  |                |
| APPENDIX B, LOBBYING CERTIFICATION FORM   |                |
| APPENDIX C, GSPUR-89 RECIPROCAL LIMITATIONS AC<br>APPENDIX D, COSTARS PROGRAM ELECTION FORM | T REQIRERMENTS |
| APPENDIX E, DEDICATED CONTACTS  |                |
| APPENDIX F, BOP-2201-06 WORKER PROTECTION FORM  | 1              |
| APPENDIX G, STATEMENT OF WORK TEMPLATE  |                |
| APPENDIX H, P25 COMPLIANCE ASSESSMENT PROGRAM   | M              |
| APPENDIX I, QUARTERLY REPORT TEMPLATE   |                |

# **CALENDAR OF EVENTS**

The Commonwealth will make every effort to adhere to the following schedule:

| Activity  | Responsibility | Date                         |
|---|----------------|------------------------------|
| Deadline to submit questions via <u>RA-GSITPROCUREMENT@pa.gov</u> with the subject line "IFB 6100055625 Question"   | Bidders        | July 8, 2022<br>1:00PM EST   |
| Answers to questions posted to the PA eMarketplace portal website ( <a href="http://www.emarketplace.state.pa.us">http://www.emarketplace.state.pa.us</a> ).  | Issuing Office | July 15, 2022                |
| Please monitor the PA eMarketplace portal website for all communications regarding this IFB, such as addendums, answers to questions, revised appendices, etc.  | Bidders        | Ongoing                      |
| Bid package must be received by the Issuing Office at:  PASupplierPortal website ( <a href="http://www.pasupplierportal.state.pa.us">http://www.pasupplierportal.state.pa.us</a> ) no later than this date. | Bidders        | July 19, 2022<br>12:00PM EST |

## PART I

### GENERAL INFORMATION

# I-1. Issuing Office:

The Office of Administration ("Issuing Office") has issued this Invitation for Bid ("IFB") on behalf of the Commonwealth. The sole point of contact in the Commonwealth for this IFB is Raeden Hosler (<u>RA-GSITPROCUREMENT@pa.gov</u>), 555 Walnut Street., Forum Place 6<sup>th</sup> Floor, Harrisburg, PA 17101, the Issuing Officer for this IFB. Please refer all inquiries to the Issuing Officer.

The Issuing Officer is the sole point of contact concerning this IFB. Any violation of this condition may be cause for the Issuing Office to reject the offending Bidder's bid. If the Issuing Office later discovers that the Bidder has engaged in any violations of this condition, the Issuing Office may reject the offending Bidder's bid or rescind its contract award. A Bidder must not distribute any part of its bid beyond the Issuing Office. Any Bidder who shares information contained in its bid with other Commonwealth personnel and/or competing Bidder personnel may be cause for the Issuing Office to reject the offending Bidder's bid.

# I-2. Bid Submission:

Bids must be submitted electronically via the PASupplierPortal website on or before the due date specified in the Calendar of Events. Any bid submitted to the Issuing Office in hardcopy format will be rejected. Please refer to Section I.6, IFB-011.1B Submission of Bids – Electronic Submittal (May 2011), of the IFB.

Please be advised that Section 889, the Prohibition on Certain Telecommunications and Video Surveillance Services or Equipment, of the 2019 National Defense Authorization Act prohibits from obtaining or extending a contract to obtain "any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system." This rule was put into place to prevent cyberattacks and efforts to exfiltrate information and intellectual property by foreign adversaries, which pose risks for the U.S. government and industry. Therefore, Bidders are prohibited from offering, either directly or indirectly, the products or services of the following companies and any of their subsidiaries and affiliates:

- Huawei Technologies Company
- ZTE Corporation
- Hytera Communications Corporation
- Hangzhou Hikvision Digital Technology Company
- Dahua Technology Company
- Yealink

The following documentation must be completed and returned with a Bidder's bid:

- Appendix A, Manufacturer Discount List: Bidders should submit pricing for all inscope equipment and services which they intend to sell through their contract resulting from this IFB. Bidders may submit different discounts for each product category, and for each manufacturer within a product category.
- Appendix B, Lobbying Certification Form
- Appendix C, GSPUR-89 Reciprocal Limitations Act Regirerments
- Appendix D, COSTARS Program Election Form (if applicable)
- Appendix E, Dedicated Contacts
- Appendix F, BOP-2201-06 Worker Protection Form
- Manufacturer Authorization Letter (if applicable): If a Bidder is submitting as a reseller, it must submit a Manufacturer Authorization Letter which clearly states the Bidder is authorized to provide the OEM's two-way radio equipment and services to the Commonwealth for this IFB. The Manufacturer Authorization Letter must reference the Commonwealth IFB 6100055625 for Two-Way Radio Equipment & Services. A Bidder must submit a Manufacturer Authorization Letter for each OEM which the Bidder is proposing, unless the Bidder is the OEM.
- Manufacturer Price List: A Bidder must submit a document and/or web link to the OEM's current retail price list for each OEM the Bidder is proposing. The OEM's current retail price list must include all two-way radio equipment & services provided by the OEM. A Bidder must be capable of providing all two-way radio equipment & services provided by an OEM.

Failure to submit the documentation listed above will result in the bid being rejected. The submission of any documentation other than what is listed above may result in the bid being rejected.

# **I-3.** Information Technology Policies:

This IFB is subject to the Information Technology Policies ("ITP") issued by the Office of Administration, Office for Information Technology ("OA-OIT"). ITP's may be found at <a href="http://www.oa.pa.gov/Policies/Pages/itp.aspx">http://www.oa.pa.gov/Policies/Pages/itp.aspx</a>

All bids must be submitted on the basis that all ITPs are applicable to this procurement. It is the responsibility of the Bidder to read and be familiar with the ITPs. Notwithstanding the foregoing, if the Bidder believes that any ITP is not applicable to this procurement, it must list all such ITPs in its bid, and explain why it believes the ITP is not applicable. The Issuing Office may, in its sole discretion, accept or reject any request that an ITP not be considered to be applicable to the procurement. The Bidder's failure to list an ITP will result in its waiving its right to do so later, unless the Issuing Office, in its sole discretion, determines that it would be in the best interest of the Commonwealth to waive the pertinent ITP.

# **I-4.** Bidding Reference Material:

New Vendor Registration Guide General Conditions and Instructions to Bidders Attaching Documents Electronic Bidding Portal

## **PART II**

# REQUIREMENTS

# **II-1.** General Requirements:

# A. Account Management:

The Contractor must provide a dedicated account manager who will be the main point of contact for all requests, and will be responsible for the coordination of all orders and the resolution of any issues. The Issuing Office will consider the account manager to be the sole point of contact with regard to contractual and purchase order matters.

# **B.** Dedicated Contacts:

Bidders must identify the following dedicated contacts in Appendix E, Dedicated Contacts:

- Account Manager: The account manager must be main point of contact for all requests, and will be responsible for the coordination of all orders and the resolution of any sales issues.
- Service Manager: The service manager must be main point of contact for the resolution of any service issues that are escalated from the service desk.
- Service Desk Number: The service desk number must be a toll free dedicated number for Commonwealth warranty and service calls.
- OEM Contact: (only required if the Contractor is not the OEM). Contractors must arrange support from this contact for the resolution of any issues that require OEM intervention.

The Contractor must provide notice of change in dedicated contacts within 30 days to the Commonwealth. Advance notification and employee overlap is not required for changes in didicated contacts due to resignations, death and disability, dismissal for cause or dismissal as a result of termination of a subcontract or any other cause that is beyond the control of the selected Contractor or its subcontractor. However, the Commonwealth must approve the replacement staff.

# C. Subcontracting:

Any services which are not provided by the Contractor must be provided by an OEM Authorized Service Provider that must be approved in advance by the Commonwealth.

Authorized dealers are not permitted. Contractors are not permitted to allow authorized dealers to quote equipment and services through any contract resulting from this IFB.

## D. Technicians:

All Technicians assigned to repair, fix or service equipment, must have a minimum of five years demonstrated experience and must also be certificated by the OEM in order to provide maintenance. The Commonwealth reserves the right to audit technician qualifications at any time during the term of the Contract.

# E. Pricing:

# 1. Additional Discounts:

Contractors are encouraged to offer lower prices for all requests for quotes, especially requests for quotes with high quantities. The Commonwealth may negotiate additional price concessions on all orders. Please refer to Section V.48 of the IFB.

### 2. Trade-In:

The Contractor may allow the Commonwealth to trade-in existing equipment for credit toward a new order. A tradein must be agreed to by the Commonwealth and the Contractor. The Contractor must provide fair market value when accepting a trade-in.

#### 3. Price Lists:

Contractors may update their price list throughout the term of the contract to reflect the introduction of new products, manufacturer's price changes, as well as deletions and substitutions of a manufacturer's discontinued items.

# F. Orders:

# 1. Order Acceptance:

The Contractor must be capable of accepting orders via the Commonwealth's purchasing credit card (Pcard) in addition to SRM purchase orders; the Commonwealth's standard order type. Please refer to Section V.6 of the IFB.

# 2. Order Shipment:

- **a.** The Contractor must securely and properly package the equipment for shipment, storage and stocking in appropriate, clearly labeled, shipping containers and according to accepted commercial practice, without extra charge for packing materials, cases, or other types of containers. All containers and packaging will become and remain property of the Commonwealth.
- **b.** All orders must include a packaging slip which includes, at a minimum: Commonwealth agency, requestor name, order quantity and SRM purchase order number.
- **c.** Partial shipments may be requested by any Commonwealth agency. If not requested, partial shipments are acceptable only if authorized by the Commonwealth agency that ordered the equipment.
- **d.** The Contractor must ensure all incorrect shipments are corrected within 10 business days from the date the Contractor is notified by the Commonwealth. The business days of the Commonwealth are as follows; 7:30 to 5:00pm,

Monday through Friday, excluding state holidays. Please refer to Section II-3 D of these specifications.

# 3. Order Delivery:

All orders for equipment must be delivered to the location specified by the Commonwealth within 10 business days for Off-the-shelf equipment and 30 business days for custom ordered equipment unless otherwise agreed upon between the Commonwealth and the vendor. Please refer to Section II-3 D of these specifications. Off-the-shelf equipment refers to equipment that the Contractor currently has in stock. Custom ordered equipment refers to equipment that the Contractor does not have in stock and must special order on behalf of the Commonwealth. Orders must be delivered between the business hours of 7:30 AM and 5:30 PM, Monday through Friday, excluding state holidays. Calculation of delivery time does not include the day that the purchase order is issued, but does include the day of delivery. When a specific delivery date is agreed upon for a full delivery or partial delivery, delivery must occur on the requested date. The Contractor must store all equipment in its own facilities until the agreed upon delivery date. Please refer to Section V.9 CONTRACT-007.01a Supplies Delivery (Nov 30 2006) of the IFB.

The Contractor, within 24 hours after receiving an order, must notify the Commonwealth of any potential delivery delays. Evidence of inability or intentional delays will be cause for the cancellation or suspension of a contract.

# **G.** Quoting:

The Commonwealth is not responsible for any charges not included on the quote, nor is the Commonwealth responsible for any charges in the quote that are contrary to the IFB, these specifications or law.

### H. Literature:

User manuals and operating instructions must be provided with each piece of equipment. Delivery is considered complete if these requirements is met by delivery one copy of each required manual or if there are web manuals or a tutorial is available online.

# I. Training:

Training, up to 4 hours, related to purchased and installed equipment will be provided to the Commonwealth at no cost. Online/web training or instructor led training are acceptable; however, the Contractor shall obtain Commonwealth approval prior to implementing the method of the training.

# J. Americans with Disabilities Act:

Upon request, the Contractor must be able to identify any equipment being offered that may be used or adapted for use by visually, hearing or other physically impaired individuals.

# **II-2.** Equipment Requirements:

Bidders should refer to Appendix A, Manufacturer Discount List, for a full listing of categories of equipment.

#### A. Parts and Accessories:

In addition to two-way radios, the Commonwealth reserves the right to procure parts and accessories related to the equipment, including but not limited to, antennas and amplifiers, mounts and power supplies, batteries and chargers, device protection and carrying cases, control stations, consoles, repeaters, test equipment, etc.

- **B. P25 Specifications:** The specifications listed in this subsection B. apply only to radios intended for use on the P25 Radio Network (STARNet). Additional information is included in Appendix H, P25 Compliance Assessment Program.
  - 1. Radios must be capable of P25 Phase 2 (TDMA) operation.
  - **2.** Radios that are operationally required to operate statewide must be dual-band enabled and capable of operating in the VHF and 800MHz frequency bands.
  - 3. Radios must be traceable to the P25 compliance assessment program.
  - **4.** Radios must conform to the authentication service as defined by the P25 Authentication standard TIA102.AACE.

# C. Compliance:

Equipment shall comply with all applicable Federal Communications Commission (FCC) requirements. All components shall meet or exceed all applicable Electronic Industries Alliance (EIA) standards. Upon request by a Using Agency of the Commonwealth, awarded Contractors may be required to submit a Certificate of Conformance to the Agency for adherence and compliance to FCC requirements and/or EIA standards applicable to the equipment or components being purchased.

# **II-3.** Services Requirements:

Contractors may offer to provide additional related services in conjunction with the equipment items they are offering to supply to the Commonwealth under this Contract ("Ancillary Services"). However, any Ancillary Services offered must be: (1) expressly authorized in the original IFB/Contract, (2) directly related to the delivery, installation or normal use of the product or component parts purchased. Ancillary services include, but are not limited to, the following:

- Maintenance & Support;
- Warranty & Extended Warranty Services;
- Customization (any modification to a Contract item to meet Purchaser-specific requirements);
- Installation or Removal;
- Reprogramming and Firmware updates; and

• Labor for Agency provided materials (At least one (1) new contract related material must be purchased from the contractor for agencies to use provided materials).

# A. Quality and Reliability:

The awarded Contractors must perform quality repairs to all equipment maintained under this agreement. After equipment is serviced, the equipment must perform in an efficient manner with a minimum amount of down time.

- 1. 90-Day (Rolling) Repetitive Service: If a single asset requires three service calls for any service issues within a 90-day rolling time period, the Contractor will be required to notify the agency to discuss the issues and make suggestions as to what should be done with the device. If the cause of excessive service calls is determined to be due to an operator error, misuse, or abuse by the Commonwealth, associated repair time will not be a factor in determining satisfactory machine performance. Also, The Commonwealth will discuss repetitive failures caused by a known equipment manufacturing defect with the awarded Contractor.
- 2. The Commonwealth will require contractors to provide new, non-refurbished parts. Replacement parts must be made available for at least three years after the warranty expiration. If a product has reached the end of life and new parts are not readily available, the Commonwealth realizes refurbished parts will be the only option. All new and refurbished parts will be covered under additional warranty by the contractor for a minimum of 180 days after installation or longer if provided by the parts manufacturer. The Commonwealth will permit the permanent "Swap-Out" of contract covered equipment. "Swap-Out" is defined as the permanent replacement of the total unit with total component replacement. A "Swap-Out" permanent replacement will only take place in the event that it is agreed upon by both the Agency and Contractor that a "Swap-Out" is in the best interest of The Commonwealth.
- **3.** The awarded contractors must apply all Original Equipment Manufacturer (OEM) mandatory engineering changes to all contract covered equipment, at no cost to The Commonwealth and restore all contract covered equipment to original functionality, as defined by the OEM.

# **B.** Installation:

Installation as used in this Contract is limited to delivery in place with no permanent attachment to the real property. Installation of component parts into existing equipment of the Purchaser is permitted. This Contract may not be used to purchase initial equipment for installation in new construction. However, fastening a product to an existing building floor, wall, ceiling or roof which can later be removed without damaging the building and connecting to existing electrical, plumbing and HVAC fixtures is permitted. Installation which involves the process of building, altering, repairing, improving or demolishing a structure or building or other improvements of any kind to any real property are defined by law to be construction activities and are not permitted for this Contract. Installation and construction activities for purchasers

that are governmental entities, including the Using Agencies, are subject to certain laws regarding public construction, which may include but are not limited to:

The Pennsylvania Prevailing Wage Act, 43 P.S. Sections 165-1 et seq. The Secretary of Labor and Industry will determine any applicable wage rates by each craft or work classification needed to perform the Contract installation for a government unit.

The Steel Products Procurement Act, 73 P.S. §§ 1881-1887, and the Trade Practices Act, 71 P. S. § 773.101 et seq., which place restrictions upon the source of certain steel, cast iron and aluminum products allowed to be used in the performance of public agency contracts.

The Separations Act of 1913, 71 P.S. § 1618 (and 53 P.S. § 1003 for municipalities), which requires the solicitation of separate bids and the award of separate contracts where design/specifications are developed for more than one type of electrical, plumbing or HVAC work.

Any additional laws, regulations or policies that may apply to the installation, including but not limited to performance security, payment bonding, insurance and progress/prompt payment requirements.

# C. New Products, Services, and New Technologies:

The Contractor must ensure that the Commonwealth will continually be made aware of new innovation and "state-of-the-art" technologies. Education on products, services and technologies must be provided to the Commonwealth. Website, Newsletter, user groups and email are acceptable methods of providing this information.

### **D.** Warranty Service:

The bid price shall include a minimum one-year warranty covering parts and labor against defects in workmanship and materials for all equipment purchased under this Contract. For depot repair for small/portable devices, the Contractor will be responsible for all pick-up, shipping and return charges. Depot returns are to be completed with three business days of receipt of warranted equipment. For all fixed station equipment purchased under this Contract, Contractors must include a one-year on-site warranty. During the warranty period, the Contractor shall repair or replace defective components and/or units at no cost to the Commonwealth. The warranty period shall commence upon acceptance of the items by the Commonwealth. Please refer to Section V.13 CONTRACT-010.1a Acceptance (Oct 2006) of the IFB.

- 1. The Contractor must honor the warranty specified by the OEM for all equipment being offered, at no additional cost to the Commonwealth.
- 2. The Contractor must include the most recent software and firmware patches, fixes and upgrades, if available from the OEM, on equipment during the warranty period, at no additional cost to the Commonwealth.

- **3.** The Contractor must provide a central point of contact to address warranty service issues. The Contractor must make available technical support contacts through the internet and provide a toll-free contact number.
- **4.** The Contractor must be capable of receiving service calls on a 24 hour per day basis, 365 days of the year, during a warranty period. The Contractor must have service technicians and the support infrastructure available to provide warranty services that meet the service level agreement specified within the statement of work which is attached to the associated purchase order.
- **5.** The Contractor may provide warranty services outside of business hours if agreed upon by the Commonwealth and the Contractor.
- **6.** The Contractor must provide warranty services for the full term of any lease, at no additional cost to the Commonwealth.
- 7. The Contractor must be capable, either directly or through the OEM, to perform on-site warranty services. Warranty is defined as the standard provided by the OEM for the period of time indicated in the Contract. On-site services must be completed by the end of the next business day.

# E. Maintenance/Extended Warranty Services:

- 1. The Contractor must, if requested by the Commonwealth, provide maintenance/extended warranty services for all equipment being offered.
- **2.** The Contractor must provide a written quote for all maintenance/extended warranty service orders which the Commonwealth will attach to the associated SRM purchase order.
- **3.** Orders for maintenance/extended warranty services made during the term of the contract may extend up to two years past the expiration date of the contract.

# F. Service Level Agreements (SLAs):

The following SLAs apply to the Contractor's performance with the individual agency.

| IFB Requirement                         | Service Level Agreements                              | Service Credit                                   |
|---|---|--|
| Delivery of off-the-shelf equipment.    | Within 10 business days.                              | 5% of the cost of the order for each occurrence. |
| Delivery of custom order equipment.     | Within 30 business days or agreed upon delivery date. | 5% of the cost of the order for each occurrence. |
| Incorrect shipment to the Commonwealth. | Corrected within 10 business days.                    | 5% of the cost of the order for each occurrence. |

The Contractor must provide the Commonwealth with quarterly reports detailing equipment purchasing activity, performance and customer satisfaction. The reports must be provided to the Commonwealth no later than 15 business days after the end of the quarter.

If the Contractor fails to meet the SLA for two (2) quarters within a calendar year, the Contractor will be ineligible to receive orders from any agency in the Commonwealth for six months.

The Contractor must reimburse the Commonwealth within 45 days of the missed SLA. The Contractor must pay the service credits by deducting the amount from an invoice or by sending a check addressed to the Commonwealth of Pennsylvania for the amount of the service credit. All checks must be sent to the following address:

Office of Comptroller Operations Revenue & Cash Management 555 Walnut St., 9th Floor Harrisburg PA 17101-1925

The Contractor must attach, along with its check, a breakdown of the reimbursement which includes, at a minimum: Commonwealth agency, SRM purchase order number and reimbursement amount.

# **II-4.** Reporting Requirements:

# **A.** Quarterly Reports:

The Contractor must provide quarterly reports to the Office of Administration, Office of Information Technology, Bureau of IT Procurement. The Contractor must provide quarterly reports to the Commonwealth no later than 15 business days after the end of a quarter. A quarter is defined by the Commonwealth as follows:

- Quarter 1: January through March
- Quarter 2: April through June
- Quarter 3: July through September
- Quarter 4: October through December

The Contractor must utilize Appendix I, Quarterly Report Template. A quarterly report must consist of, and include at a minimum:

- 1. Sales Summary Report which includes, at a minimum: Agency Information, Equipment Information and Order Information.
- 2. SLA Summary Report which includes, at a minimum: Agency Name, Off-the-shelf delivery actual service level, Custom delivery actual service level, Incorrect Shipment Correction actual service level, and Quarterly report delivery actual service level.
- **3.** Outstanding Issues Summary report which includes, at a minimum: Agency Information and Outstanding Issue Summary.

| В. | Additional | Reports | : |
|----|------------|---------|---|
|----|------------|---------|---|

Additional reports may be added, or removed, by the Commonwealth at any time.

# **Manufacturer Discount List**

|   | Manufacturer Discount List |                                  |                                  |                         |
|---|----------------------------|----------------------------------|----------------------------------|-------------------------|
| Category  | Manufaturer Name           | Link to Manuacturer's Price List | Equipment Discount               | Services Discount       |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | +                                | 0.00%                            | 0.00%                   |
|   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | -                                | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | +                                | 0.00%                            | 0.00%                   |
|   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | +                                | 0.00%                            | 0.00%                   |
|   |                            | +                                |                                  |                         |
| Click on down arrow to the right to select a category   |                            | +                                | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            | +                                | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | +                                |                                  |                         |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            | 0.00%                   |
|   |                            | +                                | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | +                                |                                  |                         |
| Clister and a superior of the sight to reduce |                            | +                                | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category   |                            | •                                | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category  Click on down arrow to the right to select a category  |                            |                                  |                                  |                         |
|   |                            |                                  | 0.00%                            | 0.00%                   |
| Click on down arrow to the right to select a category Click on down arrow to the right to select a category   |                            |                                  | 0.00%                            |                         |
| Click on down arrow to the right to select a category  Click on down arrow to the right to select a category  Click on down arrow to the right to select a category   |                            |                                  | 0.00%<br>0.00%                   | 0.00%                   |
| Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category   |                            |                                  | 0.00%<br>0.00%<br>0.00%          | 0.00%<br>0.00%          |
| Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category   |                            |                                  | 0.00%<br>0.00%<br>0.00%<br>0.00% | 0.00%<br>0.00%<br>0.00% |
| Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category Click on down arrow to the right to select a category   |                            |                                  | 0.00%<br>0.00%<br>0.00%          | 0.00%<br>0.00%          |



#### LOBBYING CERTIFICATION FORM

# Certification for Contracts, Grants, Loans, and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

- (1) No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.
- (2) If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, Disclosure of Lobbying Activities, which can be found at:

# https://www.gsa.gov/Forms/TrackForm/33144

(3) The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including subcontracts, sub-grants, and contracts under grants, loans, and cooperative agreements) and that all sub-recipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed under *Section 1352*, *Title 31*, *U. S. Code*. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for such failure.

| SIGNATURE: |       |
|------------|-------|
|            |       |
|            |       |
| TITLE:     | DATE: |

# RECIPROCAL LIMITATIONS ACT REQUIREMENTS

Please Complete Applicable Portion of Pages 3 & 4 and Return with Bid.

NOTE: These Requirements Do Not Apply To Bids Under \$10,000.00

### I. REQUIREMENTS

**A**. The Reciprocal Limitations Act requires the Commonwealth to give preference to those bidders offering supplies produced, manufactured, mined or grown in Pennsylvania as against those bidders offering supplies produced, manufactured, mined or grown in any state that gives or requires a preference to supplies produced, manufactured, mined or grown in that state. The amount of the preference shall be equal to the amount of the preference applied by the other state for that particular supply.

The following is a list of states which have been found by the Department of General Services to have applied a preference for in-state supplies and the amount of the preference:

|     | STATE      | PREF | ERENCE  |
|-----|------------|------|---|
| 1.  | Alaska     | 7%   | (applies only to timber, lumber, and manufactured lumber products originating in the state) |
| 2.  | Arizona    |      | (construction materials produced or manufactured in the state only)                         |
| 3.  | Hawaii     | 10%  |   |
| 4.  | Illinois   | 10%  | for coal only   |
| 5.  | Iowa       | 5%   | for coal only   |
| 6.  | Louisiana  | 4%   | meat and meat products  |
|     |            | 4%   | catfish   |
|     |            | 10%  | milk & dairy products   |
|     |            | 10%  | steel rolled in Louisiana   |
|     |            | 7%   | all other products  |
| 7.  | Montana    | 5%   | for residents *   |
|     |            | 3%   | for non-residents*  |
|     |            |      | *offering in-state goods, supplies, equipment and materials                                 |
| 8.  | New Mexico | 5%   |   |
| 9.  | New York   | 3%   | for purchase of food only   |
| 10. | Oklahoma   | 5%   |   |
| 11. | Virginia   | 4%   | for coal only   |
|     | Washington | 5%   | (fuels mined or produced in the state only)   |
|     | Wyoming    | 5%   |   |

**B**. The Reciprocal Limitations Act requires the Commonwealth to give preference to those bidders offering printing performed in Pennsylvania as against those bidders offering printing performed in any state that gives or requires a preference to printing performed in that state. The amount of the preference shall be equal to the amount of the preference applied by the other state for that particular category of printing.

The following is a list of states which have been found by the Department of General Services to have applied a preference for in-state printing and the amount of the preference:

|    | STATE      | <b>PREFERENCE</b> |
|----|------------|-------------------|
| 1. | Hawaii     | 15%               |
| 2. | Idaho      | 10%               |
| 3. | Louisiana  | 3%                |
| 4. | Montana    | 8%                |
| 5. | New Mexico | 5%                |
| 6. | Wyoming    | 10%               |

**C.** The Reciprocal Limitations Act, also requires the Commonwealth to give resident bidders a preference against a nonresident bidder from any state that gives or requires a preference to bidders from that state or exclude bidders from states that exclude nonresident bidders. The amount of the preference shall be equal to the amount of the preference applied by the state of the nonresident bidder. The following is a list of the states which have been found by the Department of General Services to have applied a preference for in-state bidders and the amount of the preference:

|          | STATE                    | PREF       | ERENCE  |
|----------|--------------------------|------------|---|
| 1.       | Alaska                   | 5%         | (supplies only)   |
| 2.       | Arizona                  | 5%         | (construction materials from Arizona resident dealers only)   |
| 3.       | California               | 5%         | (for supply contracts only in excess of \$100,000.00)   |
| 4.       | Connecticut              | 10%        | (for supplies only)   |
| 5.       | Montana                  | 3%         |   |
| 6.       | New Mexico               | 5%         | (for supplies only)   |
| 7.       | South Carolina           | 2%         | (under \$2,500,000.00)  |
|          |                          | 1%         | (over \$2,500,000.00)   |
|          |                          |            | This preference does not apply to construction contracts nor where the price of a single unit exceeds \$10,000. |
| 8.<br>9. | West Virginia<br>Wyoming | 2.5%<br>5% | (for the construction, repair or improvement of any buildings   |

# STATE PROHIBITION

1. New Jersey For supply procurements or construction projects restricted to Department of General Services Certified Small Businesses, New Jersey bidders shall be excluded from award even if they themselves are Department of General Services Certified Small Businesses.

**D**. The Reciprocal Limitations Act also requires the Commonwealth not to specify, use or purchase supplies which are produced, manufactured, mined or grown in any state that prohibits the specification for, use, or purchase of such items in or on its public buildings or other works, when such items are not produced, manufactured, mined or grown in such state. The following is a list of the states which have been found by the Department of General Services to have prohibited the use of out-of-state supplies:

|    | STATE   | PROHIBITION           |
|----|---------|-----------------------|
| 1. | Alabama | Only for printing and |

Only for printing and binding involving "messages of the Governor to the Legislature", all bills, documents and reports ordered by and for the use of the Legislature or either house thereof while in session; all blanks, circulars, notices and forms used in the office of or ordered by the Governor, or by any state official, board, commission, bureau or department, or by the clerks of the supreme court . . ./and other appellate courts/; and all blanks and forms ordered by and for the use of the Senate and Clerk or the House of Representatives, and binding the original records and opinions of the Supreme Court . . ./and other appellate courts/

**2.** Georgia Forest products only

Indiana Coal
 Michigan Printing
 New Mexico Construction
 Ohio Only for House

Only for House and Senate bills, general and local laws, and joint resolutions; the journals and bulletins of the Senate and house of Representatives and reports, communications, and other documents which form part of the journals; reports,

communications, and other documents which form part of the journals, reports, communications, and other documents ordered by the General Assembly, or either House, or by the executive department or elective state officers; blanks, circulars, and other work for the use of the executive departments, and elective state officers; and

opinions of the Attorney General.

**7.** Rhode Island Only for food for state institutions.

\*If the bid discloses that the bidder is offering to supply one of the above-listed products that is manufactured, mined, or grown in the listed state, it shall be rejected. Contractors are prohibited from supplying these items from these states.

#### II. CALCULATION OF PREFERENCE

In calculating the preference, the amount of a bid submitted by a Pennsylvania bidder shall be reduced by the percentage preference which would be given to a nonresident bidder by its state of residency (as found by the Department of General Services in Paragraph C\_above). Similarly, the amount of a bid offering Pennsylvania goods, supplies, equipment or materials shall be reduced by the percentage preference which would be given to another bidder by the state where the goods, supplies, equipment or materials are produced, manufactured, mined or grown (as found by the Department of General Services in Paragraphs A and B above).

#### THIS FORM MUST BE COMPLETED AND RETURNED WITH THE BID

#### **III. STATE OF MANUFACTURE**

All bidders must complete the following chart by listing the name of the manufacturer and the state (or foreign country) of manufacture for each item. If the item is domestically produced, the bidder must indicate the state in the United States where the item will be manufactured. This chart must be completed and submitted with the bid or no later than two (2) business days after notification from the Issuing Office to furnish the information. Failure to complete this chart and provide the required information prior to the expiration of the second business day after notification shall result in the rejection of the bid.

| ITEM NUMBER | NAME OF MANUFACTURER | STATE<br>(OR FOREIGNCOUNTRY)<br>OF MANUFACTURE |
|-------------|----------------------|--|
|             |                      |  |
|             |                      |  |
|             |                      |  |
|             |                      |  |
|             |                      |  |
|             |                      |  |
|             |                      |  |
|             |                      |  |
|             |                      |  |

### IV.

| ВІ | DDER'S RESIDENCY             |   |
|----|------------------------------|---|
| A. | bidders from that state, the | bidder is a nonresident bidder from a state that gives or requires a preference to address given on the first page of this invitation to bid shall be used by the lress is incorrect, or if no address is given, the correct address should be provided |
|    | Correct Address:             |   |
|    |                              |   |
|    |                              |   |

Department of General Services GSPUR-89 Rev. 11/06/12

| <b>B.</b> In order to claim the preference provided under Section I.B., Pennsylvania resident bidders must the following or have such information on file with the Issuing Office: |   |   |                                 |   |  |  |  |  |
|--|---|---|---------------------------------|---|--|--|--|--|
|  | 1. Address of bidder's bona fide establishment in Pennsylvania at which it was transacting business on the date when bids for this contract/requisition were first solicited: |   |                                 |   |  |  |  |  |
|  | 2.  | a.  | If the                          | bidde   | er is a corporation:   |  |  |  |
|  |   |   | (1)                             | The corporation $\square$ is or $\square$ is not incorporated under the laws of the Commonwealth of Pennsylvania. |  |  |  |  |
|  |   |   |                                 | (a)   | If the bidder is incorporated under the laws of the Commonwealth of Pennsylvania, provide date of incorporation:   |  |  |  |
|  |   |   |                                 | (b)   | If the bidder is not incorporated under the laws of the Commonwealth of Pennsylvania, it must have a certificate of authority to do business in the Commonwealth of Pennsylvania from the Pennsylvania Department of State as required by the Pennsylvania Business Corporation Law (15 P.S. §2001). Provide date of issuance of certificate of authority:   |  |  |  |
|  |   |   | (2)                             | fictiti<br>must<br>the p<br>requ<br>bidde   | corporation is or is not conducting business in Pennsylvania under an assumed or ious name. If the bidder is conducting business under an assumed or fictitious name, it register the fictitious name with the Secretary of the Commonwealth and the office of orothonotary of the county wherein the registered office of such corporation is located as ired by the Fictitious Corporate Name Act, as amended 15 P.S. §51 et seq. Corporate ers conducting business under an assumed or fictitious name must provide date of stry of the assumed or fictitious name:                                 |  |  |  |
|  |   | b.  | If the bidder is a partnership: |   |  |  |  |  |
|  |   |   | (1)                             | fictiti<br>must<br>coun<br>Act o<br>unde  | partnership $\square$ is or $\square$ is not conducting business in Pennsylvania under an assumed or ious name. If the bidder is conducting business under an assumed or fictitious name, it if lie with the Secretary of the Commonwealth and the office of the prothonotary the sty wherein the principal place of business is located as required by the Fictitious Name of May 24, 1945, P.L. 967, as amended 54 P.S. §28.1. Partnerships conducting business or an assumed or fictitious name must provide the date of filing of the assumed or ious name with the Secretary of the Commonwealth: |  |  |  |
|  |   |   | (2)                             | jurise<br>limite<br>by th   | partnership is or is not a limited partnership formed under the laws of any diction other than the Commonwealth of Pennsylvania. If the bidder is an Out-of-state ed partnership, it must register with the Pennsylvania Department of State as required ne Act of July 10, 1981, P.L. 237, as amended, 59 Pa. C.S.A. §503. Out-of-state limited nerships must provide the date of registry with the Pennsylvania Department of State:   |  |  |  |
|  |   | c.  | If the bidder is an individual: |   |  |  |  |  |
|  |   | He or she $\square$ is or $\square$ is not conducting business under an assumed or fictitious name. If the bidder is conducting business under an assumed or fictitious name, he or she must file with the Secretary of the Commonwealth and the office of the prothonotary in the county wherein the principal place of business is located as required by the Fictitious Name Act of May 24, 1945, P.L. 967, as amended, 54 P.S. §28.1. Individuals conducting business under an assumed or fictitious name must provide the date of filing of the assumed or fictitious name with the Secretary of the Commonwealth: |                                 |   |  |  |  |  |
|  |   |   |                                 |   |  |  |  |  |

# COSTARS PROGRAM ELECTION TO PARTICIPATE

| If awarded a Contract, our firm agrees to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to registered COSTARS Members who elect to participate in the contract. Our firm also agrees to pay the applicable Administrative Fee (\$1500 or \$500 for a Department of General Services Self-Certified Small Business) at the beginning of each contract year and upon each contract renewal date. |
|--|
| If you are a Department of General Services Self-Certified Small Business, you must submit a copy of your active Small Business Procurement Initiative (SBPI) certificate with your bid response.  |
|  |
| Corporate or Legal Entity Name   |
| Signature/Date   |
| Printed Name/Title   |

| Dedicated Contacts   |              |               |               |  |  |  |  |  |
|----------------------|--------------|---------------|---------------|--|--|--|--|--|
|                      | Contact Name | Contact Email | Contact Phone |  |  |  |  |  |
| Account Manager:     |              |               |               |  |  |  |  |  |
| Service Manager:     |              |               |               |  |  |  |  |  |
| Service Desk number: |              |               |               |  |  |  |  |  |
| OEM contact:         |              |               |               |  |  |  |  |  |



# WORKER PROTECTION AND INVESTMENT CERTIFICATION FORM

- A. Pursuant to Executive Order 2021-06, *Worker Protection and Investment* (October 21, 2021), the Commonwealth is responsible for ensuring that every worker in Pennsylvania has a safe and healthy work environment and the protections afforded them through labor laws. To that end, contractors and grantees of the Commonwealth must certify that they are in compliance with Pennsylvania's Unemployment Compensation Law, Workers' Compensation Law, and all applicable Pennsylvania state labor and workforce safety laws including, but not limited to:
  - 1. Construction Workplace Misclassification Act
  - 2. Employment of Minors Child Labor Act
  - 3. Minimum Wage Act
  - 4. Prevailing Wage Act
  - 5. Equal Pay Law
  - 6. Employer to Pay Employment Medical Examination Fee Act
  - 7. Seasonal Farm Labor Act
  - 8. Wage Payment and Collection Law
  - 9. Industrial Homework Law
  - 10. Construction Industry Employee Verification Act
  - 11. Act 102: Prohibition on Excessive Overtime in Healthcare
  - 12. Apprenticeship and Training Act
  - 13. Inspection of Employment Records Law
- B. Pennsylvania law establishes penalties for providing false certifications, including contract termination; and three-year ineligibility to bid on contracts under 62 Pa. C.S. § 531 (Debarment or suspension).

# **CERTIFICATION**

I, the official named below, certify I am duly authorized to execute this certification on behalf of the contractor/grantee identified below, and certify that the contractor/grantee identified below is compliant with applicable Pennsylvania state labor and workplace safety laws, including, but not limited to, those listed in Paragraph A, above. I understand that I must report any change in the contractor/grantee's compliance status to the Purchasing Agency immediately. I further confirm and understand that this Certification is subject to the provisions and penalties of 18 Pa. C.S. § 4904 (Unsworn falsification to authorities).

| Signature                              | Date |
|--|------|
|  |      |
| Name (Printed)                         |      |
|  |      |
| Title of Certifying Official (Printed) |      |
|  |      |
| Contractor/Grantee Name (Printed)      |      |

BOP-2201

Published: 02/04/2022

# Statement of Work

for

Commonwealth of PA – (Agency)

AGENCY CONTACT: AGENCY ADDRESS:

PHONE:

FAX:

E-MAIL:

# A. Introduction

This Statement of Work ("SOW") is made ("Effective Date"), by and between the Commonwealth of PA – ("Agency"), with its principal office located at ("Address") (hereinafter referred to as "Customer") and Supplier, Inc, a corporation organized under the laws of the Provider's State, with its principal place of business at Insert Address (hereinafter referred to as "insert Company name"). Supplier name and Customer may also be referred individually as "Party" or collectively as "Parties."

Agency name is responsible for promptly obtaining all required consents necessary for the Supplier to provide the services described in this Statement of Work. A required consent means any consent or approval required to give Supplier name software, firmware and other products to enable us and our subcontractors to perform the services set forth in this Statement of Work without infringing on the ownership or license rights (including patent and copyright) of the providers or owners of such products.

The Supplier will be relieved of all liability related to the failure of the Agency to possess all required consents necessary for the Supplier to provide the services described in this Statement of Work.

Any terms and conditions not set forth in this SOW are governed by the terms and conditions of the Pennsylvania Insert contract # and contract name.

# B. Project Overview and Tasks

Supplier name will perform the following tasks (the "Project"):

Supplier to insert exact description of work to be performed

Agency Requirements & Room Preparation:

Any requirements for the agency must be inserted here

# C. Time Estimates / Delivery Schedule

The actual Project start date will depend on following: (below are examples only, ensure dates are provided)

- 1.) Scheduled availability of a qualified systems engineer. 5/10/06
- 2.) Receipt of equipment. 5/20/06
- 3.) Completion necessary cabling, ISP connection, etc. by other vendors if applicable. 5/20/06
- 4.) Receipt of signed SOW from Customer prior to proposed start date. 5/5/06

### D. Project Cost

Project Cost is: \$

All work associated with the Project is performed during Mondays through Fridays, between the hours of 8am and 5pm local time, excluding holidays.

(Ensure an exact costing breakdown is provided)

# E. SOW Acceptance

This SOW is acceptable. I (We) hereby acknowledge and confirm that I (We) have read this SOW and accept and approve the scope of work and related terms. I (We) understand that if additional work is required that by its nature was not known or determined at the time this SOW was executed, a written change order describing the additional work and any related expenses is required.

| Please sign and FAX to Supplier at "fax number" |  |  |
|---|--|--|
| "Supplier"                                      | Commonwealth of PA – " <mark>Agency</mark> "   |  |
| Approved (date):                                | Authorized <mark>Agency</mark> Name  |  |
| Authorized Supplier Signature                   | Authorized <mark>Agency</mark> Signature   |  |
| Authorized Supplier Signature                   | Title  |  |
| F. Project Completed and Accepted               |  |  |
|   | s SOW. I (We) hereby accept as completed all work that should prevent prompt payment in accordance w |  |
| Approved (date):                                | Authorized <mark>Agency</mark> Name  |  |
| Authorized Supplier Signature                   | Authorized <mark>Agency</mark> Signature   |  |
| Authorized Supplier Signature                   | Title  |  |

PLEASE ATTACH HARD COPY OF PURCHASE ORDER REFERENCING THIS SOW

## **Project 25 Compliance Assessment** Program



Science and Technology

## FORMAL COMPLIANCE TESTING FOR **COMMUNICATIONS INTEROPERABILITY**

To successfully respond to both day-to-day and large-scale incidents, first responders must be able to communicate with each other regardless of their agency's choice of radio equipment manufacturer. However, communications equipment manufacturers often use different approaches to implement systems and that can result in incompatible products. The U.S. Department of Homeland Security Science and Technology Directorate (S&T) established the P25 Compliance Assessment Program (P25 CAP) to help address this challenge.

Project 25 (P25) is a suite of standards that enables interoperability among digital two-way land mobile radio communications products developed for public safety professionals. P25 CAP is a formal, independent process for ensuring communications equipment declared by the supplier actually is P25-compliant and tested against the standards with publicly published results. Through this open-standards testing process, P25 CAP provides responders with confidence that the communications equipment they use will be interoperable, regardless of manufacturer. Specifically, this voluntary program provides public safety agencies with evidence that the communications equipment they purchase is tested against and complies with the P25 standards for performance, conformance, and interoperability. The varying P25 labels can be confusing, and S&T's guide on P25 terminology explains the program and how the terms apply.

Compliance assessment testing concludes with the submission of a Summary Test Report (STR), made available through P25CAP@hq.dhs.gov, and an official Supplier's Declaration of Compliance (SDOC), which is published on P25 CAP's Approved (Grant-Eligible) Equipment page. It is this list, and only this list, which is referenced by several federal grant programs, including the Federal Emergency Management Agency, as equipment eligible to be purchased.

### INFORMING PROCUREMENT DECISIONS

By arming first responders with the necessary information they need to make informed procurement decisions, P25 CAP advances interoperability. In addition, P25 CAP helps to ensure federal grant funds are used to purchase interoperable

solutions by encouraging the purchase of P25 CAP-compliant equipment in federal grant guidance. Ultimately, this promotes interoperability and reduces waste and poor investments in untested equipment. S&T's program policies are communicated through Compliance Assessment Bulletins (CABs).

### **P25 CAP PARTNERSHIPS**

S&T selected three internationally recognized laboratory accreditation bodies to review and accredit participating P25 CAP laboratories. Once accredited, the laboratory can test land mobile radio equipment for P25 CAP compliance.

The Association of Public-Safety Communications Officials supports P25 CAP's efforts as a primary partner, lending technical expertise to develop processes that enhance compliance, as well as confirming the accuracy of all manufacturer STRs and SDOCs submitted. The SAFECOM CAP Task Force (CAPTF) provides the views of active local, state, tribal, territorial and federal government users of portable, handheld, mobile vehicle-mounted radios and infrastructure, including repeaters, consoles, and gateways.

## ISSI/CSSI INTEROPERABILITY AND **CONFORMANCE TESTING**

The program's Approved (Grant-Eligible) Equipment page currently lists equipment that successfully passed P25 CAP's baseline Common Air Interface (CAI) testing requirements. P25 CAP has recently expanded the program beyond CAI to include Inter-Radio Frequency Sub-System Interface and Console Sub-System Interface (ISSI/CSSI) Interoperability and Conformance testing requirements.

After making them available for a public comment period, S&T publishes CABs that detail testing requirements. For example, 2019 CABs enable accreditation bodies to accredit laboratories for ISSI/CSSI Interoperability and Conformance testing. Laboratories are currently accredited and available to test manufacturers' ISSI and CSSI equipment to P25 CAP's standards. A list of all P25 CAP accredited laboratories and their scopes of testing recognition are available on the Recognized Labs page.

All CABs, supporting test case documents, and program updates on testing are available at P25 CAP's webpage.











| CORL        | Original Equipment | NETWORKING EQUIP |             |            |                | ORMATION<br>Total Value |
|-------------|--------------------|------------------|-------------|------------|----------------|-------------------------|
| COPA Agency | Manufacturer       | Description      | Part Number | SKU Number | Total Quantity | (\$-,)                  |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
| -           |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
| <del></del> | -                  | -                | -           | -          | -              |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
| ·           |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             | -          |                |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |
|             | 1                  | 1                |             |            | l              |                         |
|             |                    |                  |             |            |                |                         |
|             |                    |                  |             |            |                |                         |

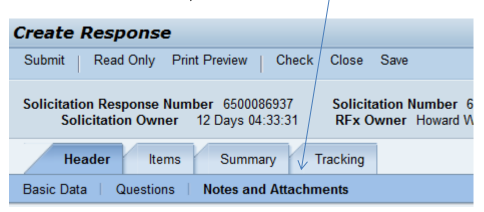
| DUD ONLI OUD DIEGODA ( I TRON | ACHIEVED SERVICE LEVEL |               |                                   |                              |  |
|-------------------------------|------------------------|---------------|-----------------------------------|------------------------------|--|
| PURCHASER INFORMATION         | SLA 100%               | SLA 100%      | SLA 100%                          | SLA 100%                     |  |
| COPA Agency                   | Off-The-Shelf Orders   | Custom Orders | Incorrect Shipment<br>Corrections | Quarterly Report<br>Delivery |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |
|                               |                        |               |                                   |                              |  |

| PURCHASER INFORMATION |                |      |       |          |                           |
|-----------------------|----------------|------|-------|----------|---------------------------|
| COPA Agency           | Street Address | City | State | Zip Code | Outstanding Issue Summary |
|                       |                |      |       | •        |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |
|                       |                |      |       |          |                           |

## ATTACHING DOCUMENTS TO A BID AT WWW.PASUPPLIERPORTAL.STATE.PA.US

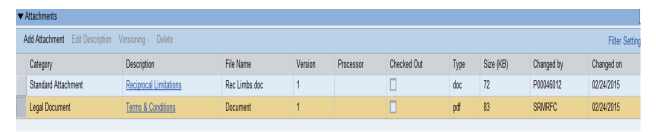
After you have begun your response to a solicitation, answered the mandatory questions under the Header Tab and entered pricing under the Items tab (if applicable) and need to upload documents to your response, follow this step by step guide:

1. Under the Header Tab, Select Notes and Attachments:

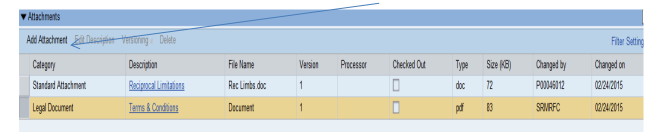


2. Scroll down to see all the documents the Purchasing Agent/Commodity Specialist attached to the solicitation, please review all documents.

### Example:



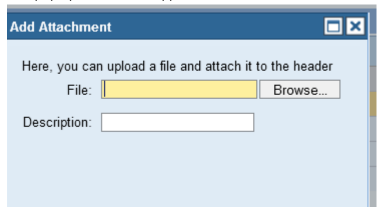
- 3. Determine which documents must be completed and attached to your response.
- 4. After completing documents that must be included with your response, save them to your computer so you can easily find them later.
- 5. When responding to the solicitation and ready to submit your documents, go to Header Tab, Notes and Attachments and select ADD ATTACHMENT:



Attaching Documents Page 1

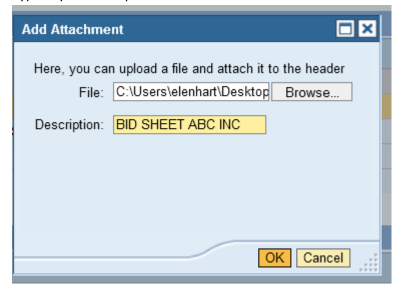
If Add Attachment is not available, make sure you are in Edit Mode and not Display mode.

6. This pop up window will appear:



7. Using the Browse field, find your saved document.

Type in your description of the document and select OK.



8. When successfully attached, your document will appear as an attachment:



Attaching Documents Page 2

9. Note: system will only allow one document to be attached at a time, repeat as necessary.

Under the Summary Tab, attachment(s) will also be listed.



- 10. When response is complete, select CHECK and SUBMIT to transmit your response (bid) to the purchasing agent.
- 11. If assistance is required, contact the help desk at 877-435-7363 option 2.

Attaching Documents Page 3



### **General Conditions and Instructions to Bidders**

### 1. Submission of Bids

- a. Bids are requested for the item(s) described in the Invitation For Bids and all the documents referenced in the form (collectively called the IFB). Bidders must complete and properly sign, in ink, the Invitation For Bids form. Bid prices must be typewritten or in ink. Bids that are priced or signed in pencil will be rejected.
- b. The completed and signed Invitation For Bids form, as well as the other documents required by the IFB (collectively referred to as the "Bid"), shall be enclosed and sealed in an envelope which is clearly marked "Bid" and includes the assigned Bid Invitation Number (Shown on the Invitation For Bids form) and the Bidder's vendor number as well as the bid opening date and time. It is the responsibility of each bidder to ensure that its Bid is received at the return address shown on the Invitation For Bids form ("Bid Opening Room") prior to the date and time set for the opening of bids ("Bid Opening Time"), regardless of method of delivery used. No Bid shall be considered if it arrives at the Bid Opening Room after the Bid Opening Time, regardless of reason for the late arrival. In the event that, due to inclement weather, natural disaster, or other cause, the Commonwealth offices are officially closed on the date scheduled for Bid opening, the Bid Opening date shall be automatically postponed until the next Commonwealth business day, unless the Bidders are otherwise notified by the Issuing Office. The Bid Opening time shall remain the same.

All envelopes containing Bids should be clearly marked "Bid" and should include the address of the Bid Opening Room (not the agency central processing location), the assigned Collective Number and the Bid Opening Time. Bids that are timely received in the Bid Opening Room prior to the Bid Opening Time shall be opened publicly in the presence of one or more witnesses at the time and place designated in this IFB for the Bid opening.

- c. Bids must be firm. If a Bid is submitted with conditions or exceptions or not in conformance with the terms and conditions referenced in the IFB Form, it shall be rejected. The Bid shall also be rejected if the items offered by the Bidder are not in conformance with the specifications as determined by the Commonwealth.
- d. The Bidder, intending to be legally bound hereby, offers and agrees, if this Bid is accepted, to provide the awarded items at the price(s) set forth in this Bid at the time(s) and place(s) specified.

### 2. Questions

All questions regarding the IFB must be submitted in writing to the email address of the Issuing Officer provided in the solicitation. While there is no set timeline for the submittal of questions, questions received within 48 hours prior to the bid due date and time will be answered at the discretion of the Commonwealth. All questions received will be answered, in writing, and such responses shall be posted to eMarketplace as an addendum to the IFB. The Issuing Officer shall not be bound by any verbal information nor shall it be bound by any written information that is not either contained within the IFB or formally issued as an addendum by the Issuing Office. The Issuing Office does not consider questions to be a protest of the specifications or of the solicitation.



### 3. Bidder's Representation and Authorization

- a. Each Bidder, by making its Bid, understands, represents, and acknowledges that:
  - 1) The Bidder has read and understands the terms and conditions of the IFB and the Bid is made in accordance with those terms and conditions.
  - 2) The item(s) offered in the Bid will be in conformance with the specifications referenced on the IFB without exceptions.
  - 3) The price(s) and amount of the Bid have been arrived at independently and without consultation, communication, or agreement with any other contractor, bidder, or potential bidder.
  - 4) Neither the price(s) nor the amount of the bid, and neither the approximate price(s) nor the approximate amount of the Bid, have been disclosed to any other firm or person who is a bidder or potential bidder, and they will not be disclosed before Bid opening.
  - 5) No attempt has been made or will be made to induce any firm or person to refrain from bidding on the contract, or to submit a bid higher than the Bid, or to submit any intentionally high or noncompetitive bid or other form of complementary bid.
  - 6) The Bid is made in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary or other noncompetitive bid.
  - 7) To the best of the knowledge of the person signing the Bid for the Bidder, the Bidder, its affiliates, subsidiaries, officers, directors, and employees are not currently under investigation by any governmental agency and have not in the lasts four years been convicted or found liable for any act prohibited by State or Federal law in any jurisdiction, involving conspiracy or collusion with respect to bidding on any public contract, except as disclosed by the Bidder in its Bid.
  - 8) Neither the bidder, nor any subcontractors, nor any suppliers are under suspension or debarment by the Commonwealth, or any governmental entity, instrumentality, or authority, and if the bidder cannot so certify, then it shall submit, along with the Bid, a written explanation of why such certification cannot be made.
  - 9) To the best of the knowledge of the person signing the Bid for the Bidder, and except as otherwise disclosed by the Bidder in its Bid, the Bidder has no outstanding, delinquent obligations to the Commonwealth including, but not limited to, any state tax liability not being contested on appeal or other obligation of the Bidder that is owed to the Commonwealth.
  - The Bidder has not, under separate contract with the Department of General Services, made any recommendations to the Department of General Services concerning: the IFB, the need for the item(s) described in the IFB, or the specifications for the item(s) described in the IFB.



- All information provided by, and representations made by, the Bidder in the Bid are material and important and will be relied upon by the Commonwealth in awarding the contract. Any misstatement shall be treated as fraudulent concealment from the Commonwealth of the true facts relating to the submission of the Bid. A misrepresentation shall be punishable under Section 4904 of Title 18 P.C.S.A.
- b. Each Bidder, by making its Bid, authorizes all Commonwealth agencies to release to the Commonwealth information related to liabilities to the Commonwealth including, but not limited to taxes, unemployment compensation, and workers' compensation liabilities.
- c. If an award is made to the Bidder, the Bidder agrees that it intends to be legally bound to the contract which is formed between the Commonwealth and the Bidder.

### 4. Prices

The bid submitted by the successful Bidder will be incorporated into any resulting Contract and the Bidder will be required to provide the awarded item(s) at the prices quoted in its Bid.

### 5. Approved Equal

Whenever an item is defined in this IFB by trade name and catalogue number of a manufacturer or vendor, the term 'or approved equal,' if not inserted therewith shall be implied. Any reference to a particular manufacturer's product either by trade name or by limited description is solely for the purpose of more clearly indicating the minimum standard of quality desired, except where a 'no substitute' is requested. When a 'no substitute' is requested, the Issuing Office will consider Bids for the referenced product only. The term 'or approved equal' is defined as meaning any other make which, in the sole opinion of the Issuing Office, is of such character, quality, and performance equivalence as to meet the standard of quality of products specified for which it is to be used equally as well as that specified. A Bidder quoting on a product other than the referenced product shall: a) furnish complete identification in its Bid of the product it is offering by trade name, brand and/or model number; b) furnish descriptive literature and data with respect to the substitute product it proposes to furnish; and c) indicate any known specification deviations from the referenced product.

### 6. Alternates

A Bidder who wants to offer an alternate must notify the Issuing Office in writing, at least five (5) days prior to the scheduled Bid opening, that the Bidder intends to offer an alternate in its Bid. An "alternate" is a product that deviates from the requirements of the specifications in its composition, qualities, performance, size dimension, etc. The written notification from the Bidder must include a complete description of the alternate and must identify the product's deviations from the specifications. Upon receipt of the notification, the Issuing Office will determine whether the alternate is acceptable. If the Issuing Office, in its discretion, determines that the alternate is acceptable, the Issuing Office will issue a change notice to the invitation for bids that revises the specifications. If no change notice is issued revising the specification, a Bid offering the alternate will not be considered for award. If an item or items in the IFB are designated "no substitute," this provision does not apply and no alternate may be proposed by a bidder nor will any alternate be considered by the Issuing Office.

### 7. New Equipment



Unless otherwise specified in this invitation for bids, all products offered by Bidders must be new or remanufactured. A 'new' product is one that will be used first by the Commonwealth after it is manufactured or produced. A 'remanufactured' product is one which: 1) has been rebuilt, using new or used parts, to a condition which meets the original manufacturer's most recent specifications for the item; 2) does not, in the opinion of the Issuing Office, differ in appearance from a new item; and 3) has the same warranty as a new item. Unless otherwise specified in this invitation for bids, used or reconditioned products are not acceptable. This clause shall not be construed to prohibit Bidders from offering products with recycled content, provided the product is new or remanufactured.

### 8. Modification Or Withdrawal Of Bid (March, 2007)

- a. <u>Bid Modification Prior to Bid Opening.</u> Bids may be modified only by written notice or in person prior to the exact hour and date specified for Bid opening.
  - If a Bidder intends to modify its Bid by written notice, the notice must specifically identify the Bid to be modified and must be signed by the Bidder. The Bidder must include evidence of authorization for the individual who signed the modification to modify the Bid on behalf of the Bidder. The Bid modification must be received in a sealed envelope. The sealed envelope must identify the assigned Collective Number and the Bid Opening Time, and should state that enclosed in the envelope is a Bid modification
  - If a Bidder intends to modify its Bid in person, the individual who will modify the Bid must arrive in the Bid Opening Room prior to the Bid Opening Time, show a picture identification and provide evidence of his/her authorization to modify the Bid on behalf of the Bidder. If a Bidder intends to modify its Bid in person, the Bidder may do so only in the presence of an agency employee. (The agency employee will observe the actions taken by the individual to modify the Bid, but will not read the Bid or the modification).
- b. <u>Bid Withdrawal Prior to Bid Opening.</u> Bids may be withdrawn only by written notice or in person prior to the exact hour and date specified for Bid opening.
  - If a Bidder intends to withdraw its Bid by written notice, the notice shall specifically identify the Bid to be withdrawn and shall be signed by the Bidder. The Bidder must include evidence of authorization for the individual who signed the bid withdrawal to withdraw the bid on behalf of the Bidder. Except as provided in Subparagraph c, below, bid withdrawals received after the exact hour and date specified for the receipt of Bids shall not be accepted.
  - 2) If a Bidder intends to withdraw its Bid in person, the individual who will withdraw the Bid must arrive in the Bid Opening Room prior to the Bid Opening Time, show a picture identification and provide evidence of his/her authorization to withdraw the Bid on behalf of the Bidder.
- c. <u>Bid Withdrawal After Bid Opening.</u> Bidders are permitted to withdraw erroneous Bids after Bid opening only if the following conditions are met:
  - 1) The Bidder submits a written request for withdrawal.



- 2) The Bidder presents credible evidence with the request that the reason for the lower Bid price was a clerical mistake as opposed to a judgment mistake and was actually due to an unintentional arithmetical error or an unintentional omission of a substantial quantity of work, labor, material, or services made directly in the compilation of the Bid.
- The request for relief and supporting evidence must be received by the Issuing Office within three (3) business days after Bid opening, but before award of the contract.
- 4) The Issuing Office shall not permit a Bid withdrawal if the Bid withdrawal would result in the award of the contract on another Bid of the same Bidder, its partner, or a corporation or business venture owned by or in which the bidder has a substantial interest.
- 5) If a Bidder is permitted to withdraw its Bid, the Bidder cannot supply any material or labor or perform any subcontract or other work agreement for the awarded contractor, without the written approval of the Issuing Office.
- d. <u>Firm Bid.</u> Except as provided above, a Bid may not be modified, withdrawn, or cancelled by any Bidder for a period of sixty (60) days following the time and date designated for Bid opening, unless otherwise specified by the Bidder in its Bid. If the lowest responsible Bidder, as determined by the Issuing Office, withdraws its Bid prior to the expiration of the award period or fails to comply with the requirements set forth in the IFB including but not limited to any requirement to submit performance or payment bonds or insurance certificates within the required time period, the Bidder shall be liable to the Commonwealth for all costs and damages associated with the re-award or re-bid including the difference between the Bidder's price and the actual cost that the Commonwealth pays for the awarded items.
- e. <u>Clarification and Additional Information.</u> After the receipt of Bids, the Issuing Office shall have the right to contact Bidders for the purpose of seeking:
  - 1) Clarification of the Bid which confirms the Issuing Office's understanding of statements or information in the Bid or;
  - 2) Additional information on the items offered; provided the IFB does not require the rejection of the Bid for failure to include such information.

### 9. Rejection of Bids

The Issuing Office reserves the right to reject any and all Bids, to waive technical defects or any informality in Bids, and to accept or reject any part of any Bid if the best interests of the Commonwealth are thereby served.

### 10. Awards

Unless all Bids are rejected, and except as otherwise provided by law, award will be made through the issuance of a contract/purchase order in accordance with the method of award. Unless otherwise specified by the Issuing Office in the IFB form the Commonwealth reserves the right to award by item or on a total Bid basis, whichever is deemed more advantageous to the Commonwealth. In cases of discrepancies in prices, the unit price will be binding unless the unit price is obviously in error and the extended price is obviously correct, in which case the erroneous unit price will be corrected. As a



condition for receipt of award of a contract/purchase order, the Bidder must be registered in the Commonwealth of Pennsylvania's Vendor Master file. In order to register, bidders must visit the Pa Supplier Portal at <a href="https://www.pasupplierportal.state.pa.us/">https://www.pasupplierportal.state.pa.us/</a> or call the Customer Support Center at 877-435-7363 or 717-346-2676.

### 11. Tie Bids

All tie bids will be broken by the Issuing Office.

### **12.** Prompt Payment Discounts

Prompt payment discounts will not be considered in making an award. If prompt payment discounts are offered by any Bidder, however, the Issuing Office will take advantage of such offer.

### **13.** Bid Protest Procedure

a. **Who May File the Protest.** Any Bidder or prospective bidder who is aggrieved in connection with the IFB or award of the contract solicitation or award of a contract may file a protest. Protests relating to cancellation of invitations for bids and protests relating to the rejection of all bids are <u>not</u> permitted. A Bidder is a person that submits a bid in response to the IFB. A prospective bidder is a person that has not submitted a bid in response to the IFB.

### b. **Time for Filing.**

- 1) If a protest is submitted by a prospective bidder, the protest must be filed before bid opening time or proposal receipt date.
- If a protest is filed by a Bidder, the protest must be filed within seven days after the protesting Bidder knew or should have known of the facts giving rise to the protest EXCEPT THAT IN NO EVENT MAY A PROTEST BE FILED LATER THAN SEVEN (7) DAYS AFTER THE DATE THE CONTRACT OR PURCHASE ORDER WAS AWARDED. Date of filing is the date of receipt of protest.
- 3) Untimely filed protests shall be disregarded.

### c. Form of Protest.

- 1) A protest must be in writing and filed with the agency head (or designee) of the purchasing agency.
- 2) A protest must state all grounds upon which the protesting party asserts that the solicitation or award was improper. Issues not raised by the protesting party in the protest are deemed waived and may not be raised on appeal.
- 3) The protesting party may submit with the protest any documents or information deemed relevant.
- d. **Notice of Protest.** If award has been made, the agency head (or designee) shall notify the successful Bidder or contractor of the protest. If the protest is received before award and substantial issues are raised by the protest, all Bidders who appear to have a substantial and



reasonable prospect of winning the award shall be notified and may file their agreement/disagreement with the purchasing agency within three (3) days after receipt of notice of the protest.

e. **Stay of Procurement.** The head of the purchasing agency (or designee) shall immediately decide, upon receipt of the protest, whether or not the solicitation or award shall be stayed, or if the protest is timely received after the award, whether the performance of the contract should be suspended. The Issuing Office shall not proceed further with the IFB or with the award of the contract, and shall suspend performance under the contract if awarded, unless the agency head of the purchasing agency makes a written determination that the protest is clearly without merit or that award of the contract/purchase order without delay is necessary to protect the substantial interests of the Commonwealth.

### f. Procedures.

- 1) **Contracting Officer Response.** Within fifteen (15) days of the receipt of a protest, the contracting officer may submit a written response to the head of the purchasing agency (or designee). The response may include any documents or information that the contracting officer deems relevant to the protest.
- 2) **Protesting Party Reply.** Within ten (10) days of the date of the contracting officer response, the protesting party may file a written reply.
- 3) **Review.** The head of the purchasing agency (or designee) shall:
  - a) Review the protest and any response or reply.
  - b) Request and review any additional documents or information he deems necessary to render a decision.
  - c) Give the protesting party and the contracting officer reasonable opportunity to review and address any additional documents or information requested by the agency head.
  - d) In his sole discretion, conduct a hearing.
  - e) Within sixty (60) days of the receipt of the protest, issue a written determination stating the reasons for the decision.
  - f) If additional time is required to investigate the protest, inform the protesting party of the additional time needed to render a determination and obtain the protesting party's consent.
- 4) "Clearly Without Merit" Determinations. If the head of the purchasing agency (or designee) determines, upon receipt, that the protest is clearly without merit and does not stay the procurement, the head of the purchasing agency (or designee) shall immediately issue the decision as required by Subparagraph h below.
- g. **Settlement.** The Issuing Office has the authority to settle and resolve bid protests.



- h. **Decision.** The head of the purchasing agency (or designee) shall promptly, but in no event later than sixty (60) days from the filing of the protest, issue a written decision. The decision shall:
  - 1) State the reasons for the decision.
  - 2) If the protest is denied, inform the protesting party of its right to file an appeal in Commonwealth Court within fifteen (15) days of the mailing date of the decision.
  - 3) If it is determined that the solicitation or award was contrary to law, enter an appropriate order.

The agency head (or designee) shall send a copy of the decision to the protesting party and any other person determined by the agency head (or designee) to be affected by the decision.

BOP-1201 Revised 2/19/2014

### **COSTARS PROGRAM CLAUSE**

COSTARS Purchasers. Section 1902 of the Commonwealth Procurement Code, 62 Pa.C.S. § 1902 ("Section 1902"), authorizes local public procurement units and state-affiliated entities (together, "COSTARS Members") to participate in Commonwealth procurement contracts that the Department of General Services ("DGS") may choose to make available to COSTARS Members. DGS has identified this Contract as one which will be made available for COSTARS Members' participation.

- A. Only those entities registered with DGS are authorized to participate as COSTARS Members in this Contract. A COSTARS Member may be either a local public procurement unit or a state-affiliated entity.
  - 1. A "local public procurement unit" is:
    - Any political subdivision (local government unit), such as a municipality, school district, or commission;
    - Any public authority (including authorities formed under the Municipality Authorities Act of 1955 or other authorizing legislation, such as the Public Transportation Law or the Aviation Code):
    - Any tax-exempt, nonprofit educational institution or organization;
    - Any tax-exempt, nonprofit public health institution or organization;
    - Any nonprofit fire, rescue, or ambulance company; and
    - Any other entity that spends public funds for the procurement of supplies, services, and construction (such as a council of governments, an area government, or an organization that receives public grant funds).

The Department reserves the right to review and determine eligible applicants as local public procurement units on a case-by-case basis.

- 2. A state-affiliated entity is a Commonwealth authority or other Commonwealth entity that is not a Commonwealth agency. The term includes:
  - The Pennsylvania Turnpike Commission;
  - The Pennsylvania Housing Finance Agency;
  - The Pennsylvania Municipal Retirement System;
  - The Pennsylvania Infrastructure Investment Authority;
  - The State Public School Building Authority;
  - The Pennsylvania Higher Education Facilities Authority, and
  - The State System of Higher Education.

The COSTARS Program is not available for use by Executive Agencies and Independent Agencies as defined by the Commonwealth Procurement Code, or any agency or entity using funds appropriated to the Department of General Services through Capital Budget Project Itemization legislation for the procurement of furniture, fixtures, and equipment.

3. A complete list of local public procurement units and state-affiliated entities that have registered with DGS and that are authorized to procure items from the Contract can be found at <a href="http://www.costars.state.pa.us/SearchCOMember.aspx">http://www.costars.state.pa.us/SearchCOMember.aspx</a>.

- B. COSTARS Members have the option to purchase from this Contract, from any DGS contract established exclusively for COSTARS Members in accordance with the requirements of Section 1902, from any other cooperative procurement contracts, or from their own procurement contracts established in accordance with the applicable laws governing such procurements. The Contractor understands and acknowledges that there is no guarantee that a COSTARS Member will place an order under this Contract, and that the decision to procure from this Contract is within the sole discretion of each COSTARS Member.
- C. DGS is acting as a facilitator for COSTARS Members who may wish to purchase under this Contract. COSTARS Members that participate in this Contract and issue purchase orders ("POs") to Contractors are third party beneficiaries who have the right to sue and be sued for breach of this Contract without joining the Commonwealth or DGS as a party. The Commonwealth will not intervene in any action between a Contractor and a COSTARS Member unless substantial interests of the Commonwealth are involved.
- D. COSTARS Members electing to participate in this Contract will order items directly from the Contractor and be responsible for payment directly to the Contractor.
- E. Those Contractors electing to permit COSTARS Members to procure from this Contract shall pay the Required Administrative Fee applicable to the Contractor's classification:

| Contractor Classification                  | Required Administrative Fee |
|--|-----------------------------|
| DGS-verified Small Diverse Business Bidder | \$166                       |
| DGS Self-Certified Small Business Bidder   | \$500                       |
| All Other Bidders                          | \$1,500                     |

- 1. Each bidder electing to permit COSTARS Members to participate in the Contract must submit the COSTARS Program Election to Participate form with its bid submittal and pay the applicable Administrative Fee upon Contract award in order to sell the awarded items/services to COSTARS Members. If the bidder is a Department of General Services Self-Certified Small Business or Department of General Services-verified Small Diverse Business, a copy of its active Small Business Contracting Program certificate must be included with the bid submittal.
- 2. At the beginning of each Contract year and upon any Contract renewal, the Contractor shall submit a check for the required amount, payable to "Commonwealth of PA". The Contractor must pay the Administrative Fee at each contract renewal date to continue to sell the awarded items/services to COSTARS Members.
- F. DGS has registered the COSTARS name and logo (together, the "COSTARS Brand") as a trademark with the Pennsylvania Department of State. Therefore, the Contractor may use the COSTARS Brand only as permitted under in this Subsection.

- 1. The Contractor shall pay the Administrative Fee covering its participation in the program, including without limitation any use of the COSTARS Brand, for each year of the Contract period. The fee is payable upon Contract award and prior to the renewal date for each succeeding Contract period.
- 2. DGS grants the Contractor a nonexclusive license to use the COSTARS Brand, subject to the following conditions:
  - a. The Contractor agrees not to transfer to any third party, including without limitation any of its subcontractors or suppliers, any privileges it may have to use the COSTARS Brand under this Contract.
  - b. The Contractor agrees not to use the COSTARS Brand to represent or imply any Commonwealth endorsement or approval of its products or services.
  - c. The Contractor is permitted to use the COSTARS Brand in broadcast, or Internet media solely in connection with this Contract and any other Contract with the Commonwealth under which it has agreed to make sales to COSTARS Purchasers. The Contractor may use the COSTARS Brand on business cards, brochures, and other print publications so long as the purpose is to identify the Contractor as a COSTARS vendor, and only so long as the required Contract fee is kept current.
  - d. Should this Contract terminate for any reason, the Contractor agrees promptly to remove the COSTARS Brand from any and all print and electronic media and to refrain from using the COSTARS Brand for any purpose whatsoever from the date of Contract termination forward.
  - e. The Contractor agrees to defend, indemnify, and hold harmless the Commonwealth of Pennsylvania and DGS from and against all claims, demands, liabilities, obligations, costs, and expenses of any nature whatsoever arising out of or based upon the Contractor's use of the COSTARS Brand.
  - f. The Contractor agrees it has no property rights in the use of the COSTARS
    Brand by virtue of this nonexclusive license. The Contractor expressly waives
    any claims, including without limitation due process claims that may otherwise
    be available under the law in the event of any dispute involving these terms of
    use.
- G. The Contractor shall furnish to the DGS COSTARS Program Office a quarterly electronic Contract sales report detailing the previous quarter's Contract purchasing activity, using the form and in the format prescribed by DGS. The Contractor shall submit its completed quarterly report no later than the fifteenth calendar day of the succeeding Contract quarter.
  - The Contractor shall submit the reports through the web-based COSTARS Suppliers'
    Gateway of the PA Supplier Portal at
    <a href="https://pasupplierportal.state.pa.us/irj/portal/anonymous">https://pasupplierportal.state.pa.us/irj/portal/anonymous</a>, Enterprise Applications. If a
    Contractor does not have access to the Internet, the Contractor shall send the reports,
    using the form and in the format prescribed by DGS, on compact disc via US Postal

- Service to the DGS COSTARS Program Office, Bureau of Procurement, 6<sup>th</sup> Floor Forum Place, 555 Walnut Street, Harrisburg, PA 17101-1914.
- 2. For each PO received, the Contractor shall include on the report the name and address of each COSTARS-Registered Purchaser that has used the Contract along with the sales date, and dollar volume of sales to the specific Purchaser for the reporting period.
- 3. DGS may suspend the Contractor's participation in the COSTARS Program for failure to provide the Quarterly Sales Report within the specified time.
- H. Additional information regarding the COSTARS Program is available on the DGS COSTARS Website at <a href="https://www.costars.state.pa.us">www.costars.state.pa.us</a>.
  - 1. If the Contractor is aware of any qualified entity not currently registered and wishing to participate in the COSTARS Program, please refer the potential purchaser to the DGS COSTARS Website at <a href="www.costars.state.pa.us">www.costars.state.pa.us</a>, where it may register by completing the online registration form and receiving DGS confirmation of its registration. To view a list of currently-registered COSTARS member entities, please visit the COSTARS website.
  - 2. Direct all questions concerning the COSTARS Program to:

Department of General Services COSTARS Program 555 Walnut Street, 6<sup>th</sup> Floor Harrisburg, PA 17101 Telephone: 1-866-768-7827

E-mail GS-PACostars@pa.gov



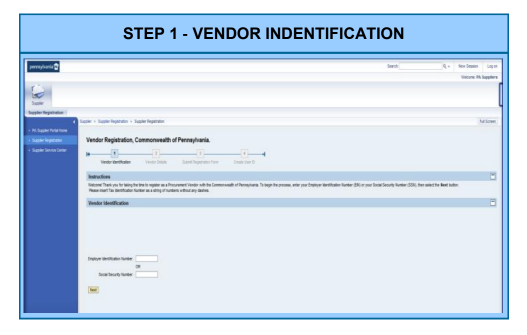


The Commonwealth of Pennsylvania
Department of General Services
Bureau of Procurement

www.dgs.pa.gov



If you have never done business with the Commonwealth of Pennsylvania, by following the four steps described in this guide, your company will become registered with us. These four steps are as follows:



- A. Begin by going to <a href="https://www.pasupplierportal.state.pa.us">www.pasupplierportal.state.pa.us</a>.
- B. Select Supplier Registration from the left sidebar menu.
- C. Enter your Employer Identification Number (EIN) or your Social Security Number (SSN), then select the Next button.

### STEP 2 - VENDOR DETAILS Vendor Registration, Commonwealth of Pennsylvania. 2 Vendor identification Vendor Details Submit Registration Form Create User D Instructions Complete the registration form below and select the Next button. Please do not use Parentheses to separate the area code within the telephone or fax numbers Enter entire number as a string of 10 numbers or use dashes to seperate the groups of numbers important: Fields with a \* indicate that an entry is required. Vendor Identification Social Security Number (SSN): 183645104 Employer Identification Number (EIN): Address Data Disregarded Entity: \* Legal Name: Name of the Company (if different than Legal Name): Business Type: Exempt pavee code (if any): Exemption from FATCA reporting code (if any): Extension: \* Telephone: Extension: Fax Street Number and Name If PO Box is used then Street Number and Name cannot be used Street 2 (apt. or suite no., room no., floor no. etc.): \* County: \* Zip: \* State: Pennsylvania \* Country: USA \* PO BOX: If Street Number and Name are used then PO Box cannot be used PO Box Country: USA -Which Product Categories can you Deliver? At least one product category must be selected Select the language in which you want to send the questionnaires: English ■ BUILDING & CONSTRUCT ■ MATERIAL/SERVICES Data Privacy Statement Data Privacy Statement Terms must be accepted before being able to move to the next page DISCLAMER. Registering as a Commonwealth SRM vendor does not guarantee that your business will be awarded any contract or purchase order to provide supplies to or perform services for the Commonwealth of Pennsylvania. Further, registering does not guarantee that your business or organization will receive any financial assistance including state or federal grant monies from the Commonwealth of Pennsylvania. Registering as a Commonwealth SRMI vendor should not be constitued as applying for any necessary license to deliver supplies or perform services in a regulated industry in Pennsylvania. Vour business would need to seek such a located from the appropriate Commonwealth Agency. DATA PRIVACY: Information provised through the PA Vendor Portal will be used in the purchasing and accounting activities of the Commonwealth and will not be limited in its use to one Commonwealth agency. Information is retained in accordance with existing Commonwealth policy and laws, including the Pennsylvania Right to Know Law, 65 P.S. Section 66.1 et seq. TERMS: By submitting information through the PA Supplier Portal, you are agreeing on behalf of the person or entity identified to one (1) default remit to address and one (1) Automatic Clearing House (ACH) bank account CERTECATION: By submitting information through the PA Vendor Portal, you certify that; (1) you are authorized to submit the information for, or on behalf of, the person or entity identified, and, (2) all information is true and correct to the best of your knowledge, information, and belief. Any false statements made by you on or in the PA Vendor Portal are subject to the penalties of 16 Pa C.S. § 4904 (retailing to unsworn falsification to authorizes). Yes, I have read the data privacy statement and accept the terms Next

### A. Complete the following fields in the <u>Address Data</u> section:

- Legal Name: The primary name by which your company (OR the individual's name if registering with a social security number) is currently listed with the IRS.
- Name of the Company: Complete this field if the name of your company is different than the legal name listed above. Note clearly if this is a DBA (doing business as), a Disregarded Entity, etc.

- Name of the Person Creating Registration
- **Business Type:** Select the legal description of your business.
- Exempt payee code or Exemption from FATCA reporting code (if any)
- **E-Mail Address:** Enter a valid e-mail address for the person who will set up the Administrative User account for your company.
- **Telephone and Fax:** These fields are each 10 digits and may not contain any dashes.
- Street: Enter your company street address. If you use a PO Box, please enter your PO Box in the "PO Box" field further down. The system will not accept both fields being completed.
- City, State, and Country: Where your company is located.
- **ZIP Code:** Enter your state and entire nine-digit ZIP+4 code. *The ZIP+4 can be found at www.USPS.com.*
- PO Box: Enter your company's PO Box. If none exists, please enter your street address in the "Street" field. The system will not accept both fields being completed.
- B. Complete the <u>Product Categories</u> section by choosing *Building & Construct and/or Materials/Services* for your company type.
  - Below, carefully read the Disclaimer, Data Privacy, Terms and Certification Notices, and check the box stating that you accept the terms and conditions.
  - Look over the responses carefully.
  - Click the "Next" box once.
- C. Carefully review the information on the W9 form displayed on the next page. If the information is correct, select the checkbox to confirm your electronic signature on the form and then select the "Submit W9" button to proceed to the confirmation screen. If the information is not correct, select the "Back" button to revise it.
- D. Upon submission, an e-mail acknowledgement will be sent that verifies your company information has been successfully received.

After your information has been submitted, check the specified e-mail account for a message from **SRMSVC@pa.gov**. This e-mail should arrive within one business day. If you do not receive the e-mail within this timeframe, contact the **Help Desk** at (877) 435-7363 and select **Option #1** from the menu.

### A. When you receive your e-mail, read it carefully.

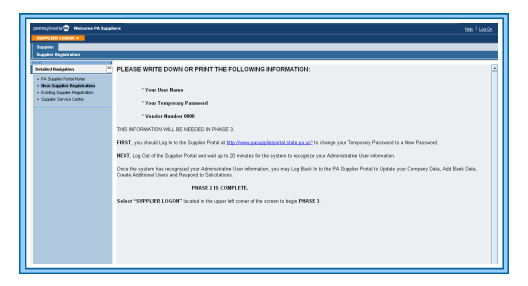
The link contained in this e-mail can only be used <u>once</u>. This e-mail can not be forwarded, copied or pasted, or the link will not work.

- B. Follow the link within the e-mail and complete the following fields:
  - User Name: Create a user name of your choice.
  - Password: Create a temporary password that must have at least 7 characters (including at least one upper-case letter, one lower-case letter, one number and one special character). Special characters are the symbols created by holding the SHIFT key and typing any number from 0-9, such as \$, #, @, or \*. This password will need to be changed after the Administrative User is created and may not be re-used. It also cannot contain elements of the User Name.
  - Confirm Password: Re-enter the temporary password.
  - Salutation: Select an option from the drop-down menu.
  - First Name / Last Name: Enter the administrator's first / last name.
  - E-Mail Address: Enter a valid e-mail address.
  - **Country:** Select from the drop-down menu, if necessary.
  - Language: Select from the drop-down menu, if necessary.
  - **Telephone** and **Fax:** These fields are each 10 digits and may not contain any dashes.
  - **Item and Department:** Use these two fields to help identify additional personnel and items.
  - Date Format: Select your preferred date format from the dropdown menu.
  - Decimal Format: Allow the default option to remain.
  - Time Zone: Select your region's official time zone..
  - Registration ID: PLEASE DO NOT ENTER OR CHANGE ANYTHING IN THIS FIELD. It contains a default from your en crypted e-mail. If this field is blank, please call the Help Desk at (877) 435-7363 and select Option #1 from the menu..

Review your selections to ensure everything is correct. Select the checkbox to confirm that you have read the statements and accept the terms.

C. Select the <u>Create</u> button located below the checkbox. This will complete the "Create Administrative User" process.

Upon submission, a confirmation message displays and states that the User and Password were successfully created. This message will also contain your newly-assigned Vendor Number and a link to redirect you back to the PA Supplier Portal login page.





- A. Follow the <u>Supplier Portal link</u> (<u>www.pasupplierportal.state.pa.us</u>) and log in using your User Name and temporary password.
- B. When prompted, change your temporary password to a new one. Your <u>User Name</u> will default in the User ID field. Please complete the following three fields to complete the process:

- Old Password: Type in your temporary password.
- **New Password:** Enter a new password, making sure to follow the previously-outlined requirements (see Phase #2, section B).
- Confirm Password: Re-enter your new password.

Select the **Change** button to complete the password change. You will now be logged in as the Vendor Administrator and taken to the welcome screen.

C. Once your password is changed, you will need to click "Log Out" in the upper right-hand corner and wait at least 30 minutes for the system to refresh your registration data before attempting to log in again or change any information.

An e-mail titled "W9 Form for Vendor" will be sent to the e-mail address submitted in Phase 1 requesting a signed and dated IRS W9 form. Please be sure to write the vendor number at the top of the W9 prior to returning it via fax or include the vendor number somewhere within the returning email.

Once these three steps are completed, you'll be officially registered with us. Congratulations on becoming a new supplier, and welcome to the Commonwealth of Pennsylvania!

Now that you are registered with the PA Supplier Portal, please enter and update your Company Data and Administrative Information including the default remit-to address for receipt of payments as applicable. Please click <a href="http://www.pasupplierportal.state.pa.us">http://www.pasupplierportal.state.pa.us</a> to get started. The following actions are also recommended:

### Enter Bank Data

This section can be found under the **Manage Bank Data & Product Categories** tab on the left navigation pane, and will enable your company to receive payments via ACH.

### Register for E-Alerts

This valuable feature will enable you to "subscribe" to all upcoming solicitations applicable to your company. For more information on E-Alerts or to register online, please visit <a href="http://www.dgsweb.state.pa.us/EAlerts/">http://www.dgsweb.state.pa.us/EAlerts/</a>.

## For more information about Registering as a Supplier, please contact:

Customer Support Center (877) 435-7363, Option #1

Department of General Services Bureau of Procurement 555 Walnut Street, 6th Floor Harrisburg, PA 17101

www.dgs.state.pa.us/procurement

Janice Pistor
Chief Procurement Officer

Kenneth Hess
Deputy Secretary, Procurement

Curtis Topper Secretary, Department of General Services

Tom Wolf Governor



### SOLICITATION ADDENDUM

Date: June 22, 2022

Subject: Two-Way Radio Equipment & Services

Solicitation Number: 6100055625

Due Date/Time: July 19, 2022/ 13:00

Addendum Number: 1

### To All Suppliers:

The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

The following changes have been made to the solicitation identified above:

1. Addition of Questions and Answers.

<u>Type of Solicitation</u>: Electronic Bid (SRM) - Review the Questions section of your solicitation response to ensure you have responded, as required, to any questions relevant to solicitation addenda issued subsequent to the initial advertisement of the solicitation opportunity.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

### Respectfully,

Name: Raeden Hosler

Title: Commodity Specialist

Phone: 717.787.4103 Email: rhosler@pa.gov

# Questions & Answers IFB 6100055625 Two-Way Radio Equipment and Services

| #        | Question   | Answer   |
|----------|--|--|
| 1        | What is the estimated funding source, or budget for this project?            | This is not a single project. This is a statewide purchasing contract, purchasing by agency on an as needed basis with state funds |
| 2        | Has funding been secured, or is that expected to take place at a later date? | Funding is per agency need on a fiscal year.   |
| 3        | Is this a new requirement?   | Replacement of current contracts which can be found PA - eMarketplace (state.pa.us) by searching contract number 6100039075        |
| 4        | Or is there an incumbent vendor providing these services?                    | Replacement of current contracts which can be found PA - eMarketplace (state.pa.us) by searching contract number 6100039075        |
| 5        | If so, what is the contract number, vendor name, and term of the contract?   | Replacement of current contracts which can be found PA - eMarketplace (state.pa.us) by searching contract number 6100039075        |
| 6        | Is there a timeline for when this project must be started or awarded?        | Awarded contracts are to start 1/1/23 for 3 years with two, one-year optional renewals.  |
| 7<br>8   |  |  |
| 9        |  |  |
| 10       |  |  |
| 11       |  |  |
| 12       |  |  |
| 13       |  |  |
| 14       |  |  |
| 15       |  |  |
| 16<br>17 |  |  |
| 18       |  |  |
| 19       |  |  |
| 20       |  |  |
| 21       |  |  |
| 22       |  |  |
| 23       |  |  |
| 24       |  |  |



### SOLICITATION ADDENDUM

Date: June 28, 2022

Subject: Two-Way Radio Equipment & Services

Solicitation Number: 6100055625

Due Date/Time: July 19, 2022/ 13:00

Addendum Number: 2

### To All Suppliers:

The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

The following changes have been made to the solicitation identified above:

- Appendix F BOP-1201 General\_Instructions\_to\_Bidders.docx and replaced with APPENDIX F BOP-2201-06 WORKER PROTECTION FORM
- 2. Removed BOP-1201 General Instructions to Bidders.docx.

<u>Type of Solicitation:</u> Electronic Bid (SRM) - Review the Questions section of your solicitation response to ensure you have responded, as required, to any questions relevant to solicitation addenda issued subsequent to the initial advertisement of the solicitation opportunity.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

### Respectfully,

Name: Raeden Hosler

Title: Commodity Specialist

Phone: 717.787.4103 Email: rhosler@pa.gov



### SOLICITATION ADDENDUM

Date: July 13, 2022

Subject: Two-Way Radio Equipment & Services

Solicitation Number: 6100055625

Due Date/Time: July 19, 2022/ 13:00

Addendum Number: 3

### To All Suppliers:

The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

The following changes have been made to the solicitation identified above:

1. Addition of Questions and Answers.

<u>Type of Solicitation:</u> Electronic Bid (SRM) - Review the Questions section of your solicitation response to ensure you have responded, as required, to any questions relevant to solicitation addenda issued subsequent to the initial advertisement of the solicitation opportunity.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

### Respectfully,

Name: Raeden Hosler

Title: Commodity Specialist

Phone: 717.787.4103 Email: rhosler@pa.gov

## Questions & Answers IFB 6100055625

## Two-Way Radio Equipment and Services

| # | Question   | Answer   |
|---|--|--|
| 1 | What is the estimated funding source, or budget for this project?  | This is not a single project. This is a statewide purchasing contract, purchasing by agency on an as needed basis with state funds |
| 2 | Has funding been secured, or is that expected to take place at a later date?   | Funding is per agency need on a fiscal year.   |
| 3 | Is this a new requirement?   | Replacement of current contracts which can be found PA - eMarketplace (state.pa.us) by searching contract number 6100039075        |
| 4 | Or is there an incumbent vendor providing these services?  | Replacement of current contracts which can be found PA - eMarketplace (state.pa.us) by searching contract number 6100039075        |
| 5 | If so, what is the contract number, vendor name, and term of the contract?   | Replacement of current contracts which can be found PA - eMarketplace (state.pa.us) by searching contract number 6100039075        |
| 6 | Is there a timeline for when this project must be started or awarded?  | Awarded contracts are to start 1/1/23 for 3 years with two, one-year optional renewals.  |
| 7 | <b>Specifications, I-3 IT Policies.</b> There are dozens of IT policies listed. Respectfully request the Commonwealth identify applicable IT policies that apply to this IFB.  | Due to the complexity of items potentially available, different ITP's may apply to different purchase orders.                      |
| 8 | Specifications, F. Orders: 1. Order Acceptance.  Basically says bidders must accept Pcard transactions. Not all bidders can process Pcard payments/transactions. Therefore, respectfully request the Commonwealth amend this provision (and other Commonwealth Contract "Pcard" Terms and Conditions (V-7 and V-23b.)) by adopting the COSTARS Contract Terms and Conditions (10. D. PAYMENT) giving the contractors the option to accept Pcard transactions (see below).  "d. The Contractor shall specify in the Bid Item Workbook whether it will accept any Purchaser credit card(s) as a method of payment and if so, the particular type(s) of credit card(s) accepted." | The language will remain as written.   |
| 9 | Specifications, II-1, F. Orders, 3. Order Delivery. Respectfully request Commonwealth condense provision to delivery of "equipment" with no distinction between COTS and custom equipment while retaining "unless otherwise agreed upon between the Commonwealth and the vendor."  | The language will remain as written.   |

## Questions & Answers IFB 6100055625

Two-Way Radio Equipment and Services

| #  | Question   | Answer  |
|----|--|---|
| 10 | Specifications, II-3 Service Requirements. F. Service Level Agreements (SLAs). Bidder questions how the Commonwealth can determine or differentiate between bidder COTS and custom equipment and why it is even necessary when the Commonwealth can remove the first SLA for delivery of "COTS" as it is not necessary if the Commonwealth then tailors the second delivery SLA from "custom order" equipment to simply "equipment". (This request dovetails with Question 3 above.) Second, bidder respectfully requests clarification of second SLA's Service Credit be limited to the late equipment only and not necessarily for the price of the whole order if only some equipment was late and some equipment was delivered on time. Accordingly, Service Credit would have to be tailored something like this: "5% of the cost of the late equipment in the order for each occurrence." Finally, is the Commonwealth amenable to incorporating other aspects of the SLAs, e.g. NTE \$, grace period, etc.? | Custom equipment would be stated on the quote and PO. Otherwise, it is considered COTS. The service credit is at the discretion of the business area. Communication from the vendor to COPA about delay of shipments must start on the quotes and continue through delivery or cancelation of the order. This would apply to all SLAs with Service Credits. |
| 11 | COSTARS PROGRAM CLAUSE, Purchasers (and Contract Terms and Conditions 1-9 and II-1). If bidder already has a COSTARS Contract and pays an annual fee of \$1,500, in the event of a Commonwealth contract, would the awarded bidder have to pay an additional \$1,500 fee?  | COSTARS is an optional program that requires payment for each enabled contract.   |
| 12 | Contract Terms and Conditions, I-6, Submission of Bids. c. Although the Specifications and Contract Terms are non-negotiable, bidder would like to include "cloud" products and services which require supplemental terms and conditions to address the "cloud" products and services. Would the Commonwealth entertain such "cloud"-specific, supplemental terms and conditions?  | Cloud and software will be handled on an as needed basis with the completion of a software license agreement that would be negotiated separately, and procurement of such products could not occur until such agreement was fully executed.   |

## Questions & Answers IFB 6100055625

Two-Way Radio Equipment and Services

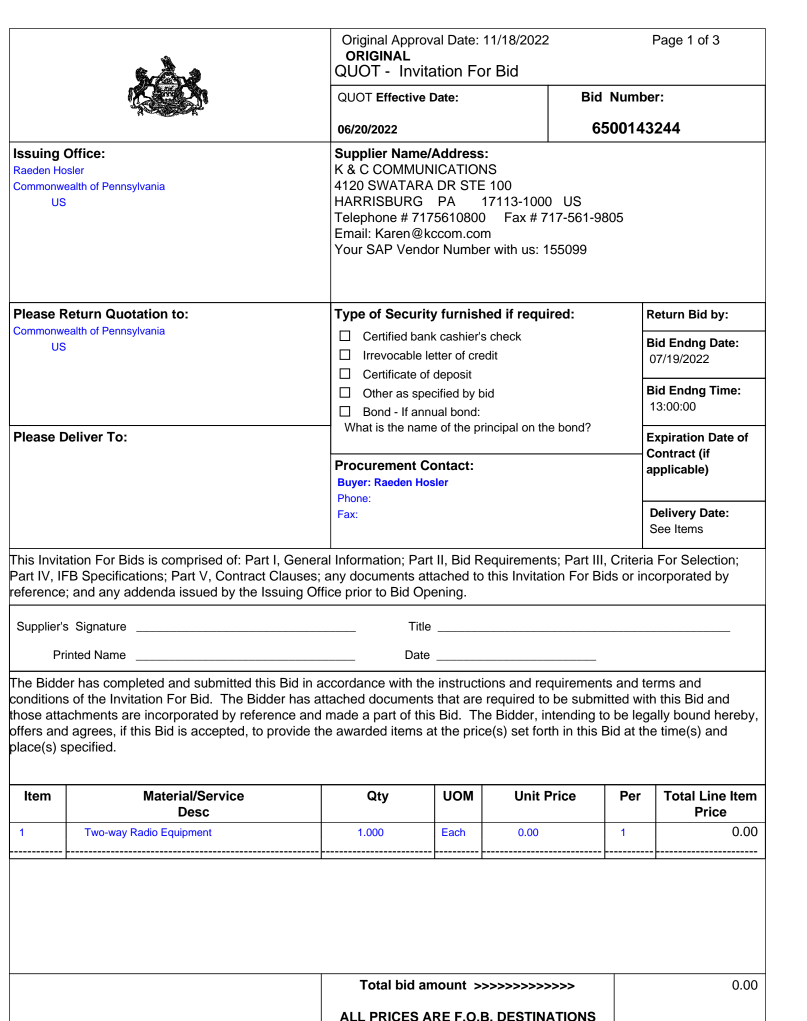
| #  | Question   | Answer  |
|----|--|---|
| 13 | V-29 Contract Terms and Conditions, V-29, Default and V-31c., Termination for Cause. The Commonwealth's Default and Termination for Cause provisions do not include a specific, express cure period for the Contractor and; therefore, bidder respectfully requests Commonwealth incorporate a commercially reasonable cure period for all bidders substantially similar to the COSTARS Contract Terms and Conditions, Section 21 cure period of 10 days (see excerpt below).  From COSTARS Contract Terms and Conditions, Section 21. DEFAULT. (Excerpt) "Such cure period should be not less than 10 days but can be as long as the Purchaser deems reasonable and appropriate." | The language will remain as written.  |
| 14 | V.48 Contract Terms and conditions, V.48, Insurance. Bidders do not routinely provide copies of their insurance policies, etc. to buyers. Respectfully request the Commonwealth consider amending V.48 to align with current insurance industry practice which bidder can provide for review and approval. A sample Certificate of Insurance can also be provided to your risk management department for review and approval. Please advise if the Commonwealth will receive such documentation for review and approval and possible amendment to V-48 itself for all bidders' benefit.  | V.48 states: "The Commonwealth shall have the right to inspect the original insurance policies." Note, however, that this section also provides that "Prior to commencement of the work under the Contract and at each insurance renewal date during the term of the Contract, the Contractor shall provide the Commonwealth with current certificates of insurance."  Policy review is only required when requested, but certificates of insurance naming COPA as additional insured are required. |

Questions & Answers
IFB 6100055625
Two-Way Radio Equipment and Services

| #  | Question  | Answer                               |
|----|---|--------------------------------------|
|    | Contract Terms and Conditions, V-27 , Hold  | The language will remain as written. |
|    | <b>Harmless.</b> Respectfully request the   |                                      |
|    | Commonwealth incorporate a commercially   |                                      |
|    | reasonable limitation of liability substantially  |                                      |
|    | similar to that set forth in COSTARS Contract   |                                      |
|    | <b>Special Terms and Conditions for IT Hardware</b> (see  |                                      |
|    | excerpt below) for all bidders:   |                                      |
| 15 | "11. Limitation of Liability. Section 18 of the Standard Terms and Conditions is amended by the addition of the following at the end of the existing language:  The Contractor's liability to any Purchaser under any PO issued under the Contract shall be limited to: (i) the greater of \$1,000,000 or the value of the PO (including any amendments) for POs of \$500,000 or more or (ii) the greater of \$100,000 or two times the value of the PO for all other POs, unless otherwise specified in the PO. This limitation will apply, except as otherwise stated in this paragraph, regardless of the form of action, whether in contract or in tort, including negligence. This limitation does not, however, apply to damages for:  a. Bodily injury; b. Damage to real property or tangible personal property for which the contractor is legally liable; or c. The contractor's indemnity of DGS and any Purchaser for patent, copyright, trade secret, or trademark protection.  In no event will the contractor be liable for lost profits, lost revenue or lost savings. In no event will the contractor be liable for damages due to lost records or data, except for contractor liability associated with viruses or malicious, mischievous or destructive programming. Notwithstanding the foregoing, the contractor shall provide reasonable assistance to any Purchaser in restoring such lost records or data to their most recent backup |                                      |
|    | and include a mutual limitation of liability for indirect damages substantially similar to "In no event will Commonwealth or Contractor or any of its suppliers or licensors be liable for any indirect, special, exemplary, consequential or incidental damages (including lost profits, lost revenues, lost data and other economic losses), however caused and regardless of whether such damages are foreseeable or whether Commonwealth or Contractor has  |                                      |
|    | been advised of their possibility.  |                                      |

# Questions & Answers IFB 6100055625 Two-Way Radio Equipment and Services

| #  | Question  | Answer                               |
|----|---|--------------------------------------|
|    | Contract Terms and Conditions, V-6, Definitions,      | The language will remain as written. |
|    | d. Developed Works and Developed Materials.           |                                      |
|    | Respectfully request the Commonwealth delete          |                                      |
|    | this definition as bidder(s) is(are) not "developing" |                                      |
|    | any Works of Materials; simply providing COTS         |                                      |
|    | products, software, and services. Also, bidder does   |                                      |
| 16 | not allow software to be copied. Commonwealth         |                                      |
| 10 | will need a license grant allowing it to use Nokia's  |                                      |
|    | software which is licensed, not sold. Would           |                                      |
|    | Commonwealth entertain incorporating a                |                                      |
|    | provision in the Specifications or the Contract       |                                      |
|    | Terms stating that bidder's IP is governed by the     |                                      |
|    | manufacturer's software license or equivalent.        |                                      |
|    | verbiage?   |                                      |
| 17 |   |                                      |
| 18 |   |                                      |
| 19 |   |                                      |
| 20 |   |                                      |
| 21 |   |                                      |
| 22 |   |                                      |
| 23 |   |                                      |
| 24 |   |                                      |





Original Approval Date: 11/18/2022

ORIGINAL

QUOT - Invitation For Bid P00764498 03/22/2022 09:51 Page 2 of 3

**Supplier Name:** 

**K & C COMMUNICATIONS** 

#### General Requirements for all Items:

#### **Header Text**

This is a solicitation for the purchase of Two-Way Radio Equipment & Services in accordance with the exact specifications as described in Invitation for Bid #600055625. Reference Item Tendering Text for full line item specifications. Should you have any questions on this solicitation please contact Raeden Hosler at: RA-GSITPROCUREMENT@pa.gov SUBJECT: RFX 600055625. Please read and reference "1. Specifications".

Pursuant to Executive Order 2021-06, Worker Protection and Investment (October 21, 2021), the Commonwealth is responsible for ensuring that every Pennsylvania worker has a safe and healthy work environment and the protections afforded them through labor laws. To that end, contractors and grantees of the Commonwealth must certify that they are in compliance with all applicable Pennsylvania state labor and workforce safety laws. Such certification shall be made through the Worker Protection and Investment Certification Form (BOP-2201) and submitted with the bid, proposal or quote.

Bidders must answer the two Mandatory questions.

If a Bidders is submitting as a Reseller it must include a Manufacturers Authorization Letter which clearly states the Bidder is authorized to provide the OEM's equipment. The Manufacturers Authorization Letter must reference the Commonwealths IFB 6100055625 for Two-Way Radio Equipment & Services.

To assist you with the bidding process are the following documents:

New Vendor Registration Guide, and Attaching Bid Documents .

There is an E-Alert Guide that will instruct you how to sign up for automatic email notifications for future solicitations that fall within your scope of work.

The following forms are mandatory and must be saved onto your desktop, completed, and uploaded into your bid:

GSPUR-89 Reciprocal Limitations Act Requirements Form, BOP 1307 Lobbying Certification form, BOP 2201 Worker Protection Form and the Iran Free Procurement Certification Form and Domestic Workforce Utilization Certification Form.

\*\*\* No further information for this bid \*\*\*

Total of Items on Previous Page



Original Approval Date: 11/18/2022

ORIGINAL

QUOT - Invitation For Bid P00764498 03/22/2022 09:51 Page 3 of 3

**Supplier Name:** 

**K & C COMMUNICATIONS** 

#### \*\*\* Attributes Page \*\*\*

**Mandatory** QUESTION #02 - Is the offer in accordance with the "Representations and Authorizations" listed in section 'Submission – 001.1" of the attached solicitation document?

Response: Y

**Mandatory** QUESTION #01 - Has the submitter read, and does the submitter understand, the "Representations and Authorizations" listed in section "Submission – 001.1" of the attached solicitation document?

Response: Y

#### **Manufacturer Discount List**

| Category   | Manufaturer Name   | Link to Manuacturer's Price List | Equipment Discount | Services Discount |
|--|--------------------|----------------------------------|--------------------|-------------------|
| Mobile Devices and Accessories - Portable Hand Held Radios   | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Vehicular Radios  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Other 2-way Radios and Accessories  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Mobile Antennas and Amplifiers  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Mobile Mounts and Power   | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Mobile Radio Batteries and Chargers   | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Device Protection and Carry Cases   | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Mobile Radio Service Equipment  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Mobile Devices and Accessories - Device Protection and Carry Cases   | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Fixed Station - Two-Way Radio Control Stations   | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Fixed Station - Two -Way Radio Consoles  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Fixed Station - Two-Way Radio Base Stations  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Fixed Station - Two-Way Radio Repeaters  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Fixed Station - Accessories and Service Equipment  | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Network Infrastructure and Remote Communication Sites - Bi-Directional Amplifiers  | ADRF               | www.primuselectronics.com        | 5.00%              | 0.00%             |
| Network Infrastructure and Remote Communication Sites - Antenna Structures, Towers and Poles                             | Motorola Solutions |                                  | 20.00%             | 0.00%             |
| Network Infrastructure and Remote Communication Sites - Remote Facility Monitoring , Security and Surveillance Equipment | Avigilon           |                                  | 5.00%              | 0.00%             |
| Network Infrastructure and Remote Communication Sites - Remote Facility Monitoring, Security and Surveillance Equipment  | Avigilon           |                                  | 5.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |
| Click on down arrow to the right to select a category  |                    |                                  | 0.00%              | 0.00%             |



#### LOBBYING CERTIFICATION FORM

### Certification for Contracts, Grants, Loans, and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

- (1) No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.
- (2) If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, Disclosure of Lobbying Activities, which can be found at:

#### https://www.gsa.gov/Forms/TrackForm/33144

(3) The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including subcontracts, sub-grants, and contracts under grants, loans, and cooperative agreements) and that all sub-recipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed under Section 1352, Title 31, U. S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for such failure.

Ceo / President DATE: 4/13/22

#### COSTARS PROGRAM ELECTION TO PARTICIPATE

If awarded a Contract, our firm agrees to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to registered COSTARS Members who elect to participate in the contract. Our firm also agrees to pay the applicable Administrative Fee (\$1500 or \$500 for a Department of General Services Self-Certified Small Business) at the beginning of each contract year and upon each contract renewal date.

If you are a Department of General Services Self-Certified Small Business, you must submit a copy of your active Small Business Procurement Initiative (SBPI) certificate with your bid response.

Kr C Communications

Corporate or Legal Entity Name

Laver M (cx Cran 7/13/22

Signature/Date

Roven M (ERCURON / CEO / Pres plent)
Printed Name/Title



# WORKER PROTECTION AND INVESTMENT CERTIFICATION FORM

- A. Pursuant to Executive Order 2021-06, *Worker Protection and Investment* (October 21, 2021), the Commonwealth is responsible for ensuring that every worker in Pennsylvania has a safe and healthy work environment and the protections afforded them through labor laws. To that end, contractors and grantees of the Commonwealth must certify that they are in compliance with Pennsylvania's Unemployment Compensation Law, Workers' Compensation Law, and all applicable Pennsylvania state labor and workforce safety laws including, but not limited to:
  - 1. Construction Workplace Misclassification Act
  - 2. Employment of Minors Child Labor Act
  - 3. Minimum Wage Act
  - 4. Prevailing Wage Act
  - 5. Equal Pay Law
  - 6. Employer to Pay Employment Medical Examination Fee Act
  - 7. Seasonal Farm Labor Act
  - 8. Wage Payment and Collection Law
  - 9. Industrial Homework Law
  - 10. Construction Industry Employee Verification Act
  - 11. Act 102: Prohibition on Excessive Overtime in Healthcare
  - 12. Apprenticeship and Training Act
  - 13. Inspection of Employment Records Law
- B. Pennsylvania law establishes penalties for providing false certifications, including contract termination; and three-year ineligibility to bid on contracts under 62 Pa. C.S. § 531 (Debarment or suspension).

#### CERTIFICATION

I, the official named below, certify I am duly authorized to execute this certification on behalf of the contractor/grantee identified below, and certify that the contractor/grantee identified below is compliant with applicable Pennsylvania state labor and workplace safety laws, including, but not limited to, those listed in Paragraph A, above. I understand that I must report any change in the contractor/grantee's compliance status to the Purchasing Agency immediately. I further confirm and understand that this Certification is subject to the provisions and penalties of 18 Pa. C.S. § 4904 (Unsworn falsification to authorities).

| Signa   | ture foren Marchan Date 1/13/22                  |
|---------|--|
| Name    | (Printed) Kaven M CORCOROR                       |
| Title o | f Certifying Official (Printed) CEO Presider     |
| Contr   | actor/Grantee Name (Printed) L+C 6 m munications |

# RECIPROCAL LIMITATIONS ACT REQUIREMENTS

Please Complete Applicable Portion of Pages 3 & 4 and Return with Bid.

NOTE: These Requirements Do Not Apply To Bids Under \$10,000.00

#### I. REQUIREMENTS

**A**. The Reciprocal Limitations Act requires the Commonwealth to give preference to those bidders offering supplies produced, manufactured, mined or grown in Pennsylvania as against those bidders offering supplies produced, manufactured, mined or grown in any state that gives or requires a preference to supplies produced, manufactured, mined or grown in that state. The amount of the preference shall be equal to the amount of the preference applied by the other state for that particular supply.

The following is a list of states which have been found by the Department of General Services to have applied a preference for in-state supplies and the amount of the preference:

|     | STATE                 | PREF     | ERENCE  |
|-----|-----------------------|----------|---|
| 1.  | Alaska                | 7%       | (applies only to timber, lumber, and manufactured lumber products originating in the state) |
| 2.  | Arizona               | 5%       | (construction materials produced or manufactured in the state only)                         |
| 3.  | Hawaii                | 10%      |   |
| 4.  | Illinois              | 10%      | for coal only   |
| 5.  | Iowa                  | 5%       | for coal only   |
| 6.  | Louisiana             | 4%       | meat and meat products  |
|     |                       | 4%       | catfish   |
|     |                       | 10%      | milk & dairy products   |
|     |                       | 10%      | steel rolled in Louisiana   |
|     |                       | 7%       | all other products  |
| 7.  | Montana               | 5%       | for residents *   |
|     |                       | 3%       | for non-residents*  |
|     |                       |          | *offering in-state goods, supplies, equipment and materials                                 |
| 8.  | New Mexico            | 5%       |   |
| 9.  | New York              | 3%       | for purchase of food only   |
| 10. | Oklahoma              | 5%       |   |
| 11. | Virginia              | 4%       | for coal only   |
|     | Washington<br>Wyoming | 5%<br>5% | (fuels mined or produced in the state only)   |

**B.** The Reciprocal Limitations Act requires the Commonwealth to give preference to those bidders offering printing performed in Pennsylvania as against those bidders offering printing performed in any state that gives or requires a preference to printing performed in that state. The amount of the preference shall be equal to the amount of the preference applied by the other state for that particular category of printing.

The following is a list of states which have been found by the Department of General Services to have applied a preference for in-state printing and the amount of the preference:

|    | STATE      | PREFERENCE |
|----|------------|------------|
| 1. | Hawaii     | 15%        |
| 2. | Idaho      | 10%        |
| 3. | Louisiana  | 3%         |
| 4. | Montana    | 8%         |
| 5. | New Mexico | 5%         |
| 6. | Wyoming    | 10%        |
|    |            |            |

**C.** The Reciprocal Limitations Act, also requires the Commonwealth to give resident bidders a preference against a nonresident bidder from any state that gives or requires a preference to bidders from that state or exclude bidders from states that exclude nonresident bidders. The amount of the preference shall be equal to the amount of the preference applied by the state of the nonresident bidder. The following is a list of the states which have been found by the Department of General Services to have applied a preference for in-state bidders and the amount of the preference:

|          | STATE                    | DDEE       | ERENCE  |
|----------|--------------------------|------------|---|
|          | • · · · · · =            |            |   |
| 1.       | Alaska                   | 5%         | (supplies only)   |
| 2.       | Arizona                  | 5%         | (construction materials from Arizona resident dealers only)   |
| 3.       | California               | 5%         | (for supply contracts only in excess of \$100,000.00)   |
| 4.       | Connecticut              | 10%        | (for supplies only)   |
| 5.       | Montana                  | 3%         |   |
| 6.       | New Mexico               | 5%         | (for supplies only)   |
| 7.       | South Carolina           | 2%         | (under \$2,500,000.00)  |
|          |                          | 1%         | (over \$2,500,000.00)   |
|          |                          |            | This preference does not apply to construction contracts nor where the price of a single unit exceeds \$10,000. |
| 8.<br>9. | West Virginia<br>Wyoming | 2.5%<br>5% | (for the construction, repair or improvement of any buildings   |

#### STATE PROHIBITION

**1.** New Jersey For supply procurements or construction projects restricted to Department of General Services Certified Small Businesses, New Jersey bidders shall be excluded from award even if they themselves are Department of General Services Certified Small Businesses.

**D**. The Reciprocal Limitations Act also requires the Commonwealth not to specify, use or purchase supplies which are produced, manufactured, mined or grown in any state that prohibits the specification for, use, or purchase of such items in or on its public buildings or other works, when such items are not produced, manufactured, mined or grown in such state. The following is a list of the states which have been found by the Department of General Services to have prohibited the use of out-of-state supplies:

| 1. | <b>STATE</b><br>Alabama | PROHIBITION Only for printing and binding involving "messages of the Governor to the Legislature", all bills, documents and reports ordered by and for the use of the Legislature or either house thereof while in session; all blanks, circulars, notices and forms used in the office of or ordered by the Governor, or by any state official, board, commission, bureau or department, or by the clerks of the supreme court/and other appellate courts/; and all blanks and forms ordered by and for the use of the Senate and Clerk or the House of Representatives, and binding the original records and opinions of the Supreme Court/and other appellate courts/ |
|----|-------------------------|--|
| 2. | Georgia                 | Forest products only   |
| 3. | Indiana                 | Coal   |
| 4. | Michigan                | Printing   |
| 5. | New Mexico              | Construction   |

Only for House and Senate bills, general and local laws, and joint resolutions; the journals and bulletins of the Senate and house of Representatives and reports, communications, and other documents which form part of the journals; reports, communications, and other documents ordered by the General Assembly, or either House, or by the executive department or elective state officers; blanks, circulars, and other work for the use of the executive departments, and elective state officers; and opinions of the Attorney General.

**7.** Rhode Island Only for food for state institutions.

\*If the bid discloses that the bidder is offering to supply one of the above-listed products that is manufactured, mined, or grown in the listed state, it shall be rejected. Contractors are prohibited from supplying these items from these states.

#### II. CALCULATION OF PREFERENCE

Ohio

In calculating the preference, the amount of a bid submitted by a Pennsylvania bidder shall be reduced by the percentage preference which would be given to a nonresident bidder by its state of residency (as found by the Department of General Services in Paragraph C\_above). Similarly, the amount of a bid offering Pennsylvania goods, supplies, equipment or materials shall be reduced by the percentage preference which would be given to another bidder by the state where the goods, supplies, equipment or materials are produced, manufactured, mined or grown (as found by the Department of General Services in Paragraphs A and B above).

#### THIS FORM MUST BE COMPLETED AND RETURNED WITH THE BID

#### **III. STATE OF MANUFACTURE**

All bidders must complete the following chart by listing the name of the manufacturer and the state (or foreign country) of manufacture for each item. If the item is domestically produced, the bidder must indicate the state in the United States where the item will be manufactured. This chart must be completed and submitted with the bid or no later than two (2) business days after notification from the Issuing Office to furnish the information. Failure to complete this chart and provide the required information prior to the expiration of the second business day after notification shall result in the rejection of the bid.

| ITEM NUMBER   | NAME OF<br>MANUFACTUR<br>ER | STATE (OR FOREIGNCOUNT RY) OF MANUFACTURE |
|---|-----------------------------|---|
| Network Infrastructure and Remote Communication Sites - Remote Facility  Monitoring Security and Surveillance Fauinment | Avigilon                    | Texas                                     |
| Network Infrastructure and Remote Communication Sites - Remote Facility  Monitoring Security and Surveillance Equipment | Avigilon                    | Canada                                    |
| Mobile Devices and Accessories - Portable Hand Held Radios  | Motorola<br>Solutions       | Malaysia                                  |
| Mobile Devices and Accessories - Vehicular Radios   | Motorola<br>Solutions       | Malaysia                                  |
| Mobile Devices and Accessories - Other 2-way Radios and Accessories   | Motorola<br>Solutions       | Malaysia                                  |
| Mobile Devices and Accessories - Mobile Antennas and Amplifiers   | Motorola<br>Solutions       | California                                |
| Mobile Devices and Accessories - Mobile Mounts and Power  | Motorola<br>Solutions       | Malaysia                                  |
| Mobile Devices and Accessories - Mobile Radio Batteries and Chargers  | Motorola<br>Solutions       | Malaysia                                  |
| Network Infrastructure and Remote Communication Sites - Bi-Directional  | ARDF                        |   |

#### **IV. BIDDER'S RESIDENCY**

**A.** In determining whether the bidder is a nonresident bidder from a state that gives or requires a preference to bidders from that state, the address given on the first page of this invitation to bid shall be used by the Commonwealth. If that address is incorrect, or if no address is given, the correct address should be provided in the space below:

Correct Address: 4120 Swatara Drive

**Harrisburg** 

PΑ

17113

Department of General Services GSPUR-89 Rev. 11/06/12

- **B.** In order to claim the preference provided under Section I.B., Pennsylvania resident bidders must complete the following or have such information on file with the Issuing Office:
  - ıe .3

| 1. |    |                           | idder's bona fide establishment in Pennsylvania at which it was transacting busines<br>ds for this contract/requisition were first solicited: <u>4120 Swatara Drive. Harrisburg, P</u>   |   |
|----|----|---------------------------|--|---|
| 2. | a. | If the                    | idder is a corporation:  |   |
|    |    | (1)                       | The corporation $oxtimes$ is or $oxtimes$ is not incorporated under the laws of the Commonw<br>Pennsylvania.   | ealth of                                      |
|    |    |                           | (a) If the bidder is incorporated under the laws of the Commonwealth of Penns provide date of incorporation: <u>December, 1996</u>   | sylvania,                                     |
|    |    |                           | If the bidder is not incorporated under the laws of the Commonwealth of Penns it must have a certificate of authority to do business in the Commonw Pennsylvania from the Pennsylvania Department of State as required Pennsylvania Business Corporation Law (15 P.S. §2001). Provide date of issucertificate of authority:  | ealth of by the                               |
|    |    | (2)                       | The corporation $\square$ is or $\boxtimes$ is not conducting business in Pennsylvania under an assictitious name. If the bidder is conducting business under an assumed or fictitious nust register the fictitious name with the Secretary of the Commonwealth and the he prothonotary of the county wherein the registered office of such corporation is locative by the Fictitious Corporate Name Act, as amended 15 P.S. §51 et seq. Conducting business under an assumed or fictitious name must provide date of the assumed or fictitious name:  | name, it<br>office of<br>cated as<br>orporate |
|    | b. | If the                    | idder is a partnership:  |   |
|    |    | (1)                       | The partnership is or is not conducting business in Pennsylvania under an assictitious name. If the bidder is conducting business under an assumed or fictitious must file with the Secretary of the Commonwealth and the office of the prothono county wherein the principal place of business is located as required by the Fictition act of May 24, 1945, P.L. 967, as amended 54 P.S. §28.1. Partnerships conducting under an assumed or fictitious name must provide the date of filing of the assumed or name with the Secretary of the Commonwealth:  | name, it<br>tary the<br>us Name<br>business   |
|    |    | (2)                       | The partnership is or is not a limited partnership formed under the laws of any jurnither than the Commonwealth of Pennsylvania. If the bidder is an Out-of-state partnership, it must register with the Pennsylvania Department of State as required act of July 10, 1981, P.L. 237, as amended, 59 Pa. C.S.A. §503. Out-of-state partnerships must provide the date of registry with the Pennsylvania Department of the common state of the common state of the partnerships must provide the date of registry with the Pennsylvania Department of the common state of the common st | e limited<br>d by the<br>e limited            |
|    | c. | If the                    | idder is an individual:  |   |
|    |    | is cor<br>of the<br>busin | he $\square$ is or $\square$ is not conducting business under an assumed or fictitious name. If thucting business under an assumed or fictitious name, he or she must file with the Scommonwealth and the office of the prothonotary in the county wherein the principals is located as required by the Fictitious Name Act of May 24, 1945, P.L. 967, as an §28.1. Individuals conducting business under an assumed or fictitious name must   | ecretary<br>place of<br>mended,               |

the date of filing of the assumed or fictitious name with the Secretary of the Commonwealth:

#### COSTARS PROGRAM ELECTION TO PARTICIPATE

If awarded a Contract, our firm agrees to sell the awarded items/services at the same prices and/or discounts, and in accordance with the contractual terms and conditions, to registered COSTARS Members who elect to participate in the contract. Our firm also agrees to pay the applicable Administrative Fee (\$1500 or \$500 for a Department of General Services Self-Certified Small Business) at the beginning of each contract year and upon each contract renewal date.

If you are a Department of General Services Self-Certified Small Business, you must submit a copy of your active Small Business Procurement Initiative (SBPI) certificate with your bid response.

KIC Communications

Corporate or Legal Entity Name

Laver M Ccx cran 7/13/22

Signature/Date

Karen M (ERCORON / CEO / Pres plent

|                      | Dedicated Contacts |   |               |  |  |  |
|----------------------|--------------------|---|---------------|--|--|--|
|                      | Contact Name       | Contact Email                           | Contact Phone |  |  |  |
| Account Manager:     | Kevin Kulish       | kkulish@kccom.com                       | 814-368-0549  |  |  |  |
| Service Manager:     | Karen Corcoran     | karen@kccom.com                         | 717-561-0800  |  |  |  |
| Service Desk number: |                    |   | 717-561-0800  |  |  |  |
| OEM contact:         | Rebecca Earlewine  | rebecca.earlewine@motorolasolutions.com | 412-897-9902  |  |  |  |



# WORKER PROTECTION AND INVESTMENT CERTIFICATION FORM

- A. Pursuant to Executive Order 2021-06, Worker Protection and Investment (October 21, 2021), the Commonwealth is responsible for ensuring that every worker in Pennsylvania has a safe and healthy work environment and the protections afforded them through labor laws. To that end, contractors and grantees of the Commonwealth must certify that they are in compliance with Pennsylvania's Unemployment Compensation Law, Workers' Compensation Law, and all applicable Pennsylvania state labor and workforce safety laws including, but not limited to:
  - 1. Construction Workplace Misclassification Act
  - 2. Employment of Minors Child Labor Act
  - 3. Minimum Wage Act
  - 4. Prevailing Wage Act
  - 5. Equal Pay Law
  - 6. Employer to Pay Employment Medical Examination Fee Act
  - 7. Seasonal Farm Labor Act
  - 8. Wage Payment and Collection Law
  - 9. Industrial Homework Law
  - 10. Construction Industry Employee Verification Act
  - 11. Act 102: Prohibition on Excessive Overtime in Healthcare
  - 12. Apprenticeship and Training Act
  - 13. Inspection of Employment Records Law
- B. Pennsylvania law establishes penalties for providing false certifications, including contract termination; and three-year ineligibility to bid on contracts under 62 Pa. C.S. § 531 (Debarment or suspension).

#### **CERTIFICATION**

I, the official named below, certify I am duly authorized to execute this certification on behalf of the contractor/grantee identified below, and certify that the contractor/grantee identified below is compliant with applicable Pennsylvania state labor and workplace safety laws, including, but not limited to, those listed in Paragraph A, above. I understand that I must report any change in the contractor/grantee's compliance status to the Purchasing Agency immediately. I further confirm and understand that this Certification is subject to the provisions and penalties of 18 Pa. C.S. § 4904 (Unsworn falsification to authorities).

| Signature       | gren M/cRaran Date//3/22                   |
|-----------------|--|
| Name (Printe    | " Karen m Corcopar                         |
| Title of Certif | ying Official (Printed) CEO   President    |
| Contractor/Gr   | rantee Name (Printed) & +C 6 m munications |



#### 4180 E Sand Ridge Rd, Morris, IL 60450 (800) 435-1636

July 10, 2022

Attn: State of Pennsylvania Re: State Contract

c/o K&C Communications, Inc.

Commonwealth IFB 6100055625 for Two-Way Radio Equipment &Services

#### To Whom It May Concern:

This is to confirm that K&C Communications, Inc. is an authorized reseller of ADRF products. All factory warranties for ADRF products provided through K&C Communications are in full effect.

Please refer to <a href="https://www.primuselectronics.com">www.primuselectronics.com</a> to access a digital catalog of current products or PDF documents.

Sincerely,

Robert Menees

Vice President, Sales

Primus Electronics Corporation

# **avigilon**<sup>™</sup>

Attention: Commonwealth of PA

IFB # 6100055625

THIS CERTIFICATE HEREBY DESIGNATES

K&C Communications, Inc

**AS AN** 

# Avigilon Authorized Reseller

This designation is valid through: 31 March 2023



Warren A. Green Motorola Solutions Inc. 809 Pinnacle Drive Linthicum, MD 21090

Attn: State of Pennsylvania

Re: IFB 6100055625 – Two-Way Radio Equipment & Services

To whom it may concern,

This letter is to confirm K&C Communications, Inc. is an authorized reseller of Motorola Solutions Products and Services. Please be advised that K&C Communications has been an authorized Motorola Channel Partner since 1995. As an authorized Channel Partner, K&C resell the entire line of Commercial Series and Professional Series products as published in the authorized Motorola Solutions Dealer Price Book. Motorola Solutions will honor its standard warranty for all products purchased from K&C Communications. K&C has earned the top level in service as an Elite Partner.

Please feel free to contact me, should you have any questions.

Warren A. Green Area Sales Manager Motorola Solutions, Inc. 410 980-0500

K&C Communications, Inc Motorola Solutions Partner # 1036198473

4120 Swatara Dr Harrisonburg, PA 17113



#### 4180 E Sand Ridge Rd, Morris, IL 60450 (800) 435-1636

December 19, 2022

Attn: State of Pennsylvania Re: State Contract #4400016314

c/o K&C Communications, Inc.

Commonwealth IFB 6100055625 for Two-Way Radio Equipment &Services

#### To Whom It May Concern:

This is to confirm that K&C Communications, Inc. is an authorized reseller of all products distributed by Primus. All factory warranties for products provided through K&C Communications are in full effect.

Please refer to <a href="https://www.primuselectronics.com">www.primuselectronics.com</a> to access a digital catalog of current products or PDF documents.

Sincerely,

Robert Menees

Vice President, Sales

Primus Electronics Corporation

#### **RESELLER PRICES**

# REPEATER INTERFACE COMMUNICATIONS KIT™

#### The Repeater Interface Communications Kit Model Includes:

- For use with CDM750, CDM1250 & CDM1550
- Selectable Hang Time
- PL, DPL, CSQ
- Uni-Directional or Bi-Directional Repeater Operation
- Singleband and Crossband Operation
- Transparent Operation
- Remote Repeater Set-Up and Knock Down
- LED Indicators for Repeater Enable, COR and Repeater Set-Up
- Front Panel Control for Repeater Enable and Set-Up
- Interface Box, Mounting Bracket and all required Cables

| MODEL        | DESCRIPTION   |    | MSRP   |
|--------------|---|----|--------|
| HLN3333      | Repeater Interface Communications Kit (includes manual)   | \$ | 329.00 |
| General Acce | ssories:  |    |        |
| HKN9019      | 16 Pin Conductor Cable - same as HKN9969 (3 Ft. long enhanced connectors)                                       | \$ | 14.44  |
| HKN9969_R    | Accessory for Repeater Interface Communications Kit - additional 16 conductor cable (3 Ft. long) for connection | \$ | 35.50  |
| Manuals:     |   |    |        |
| 6880901779-  | B R.I.C.K. Service & Programming Manual (most current issue includes MMR-062)                                   | Ś  | 5.67   |

For technical training of Motorola products, please visit: <a href="https://learning.motorolasolutions.com/">https://learning.motorolasolutions.com/</a>

# MTR3000 SATELLITE RECEIVER VHF & UHF, 800/900 MHz MODELS & OPTIONS

#### **RESELLER PRICES**

Please note: The MTR3000 Satellite Receiver has been discontinued and is no longer available for purchase. The below software and accessory sections for this receiver will be retained for reference purposes

| Software:  RVN5115 Portable, Mobile, and Repeater Customer Programming Software (CPS) Package - Software package includes CPS, Air Tracer, Tuner, Repeater Diagnostic Control, and the MOTOTRBO System Planner. 3 Year Subscription Package Software is compatible with Windows XP & Windows Vista (Home and Professional versions) and Windows 7; support for Windows 2000 ended 6/30/09. Note: Software requires a license agreement and is  DDN9957 HI-SPEED USB CABLE 6FT (TYPE A - B)  Kits & Accessories: MTR3000 Field Replaceable Units (FRUs)  All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER  0185180U01 CABLE FOR EXTERNAL SPEAKER |                |   | MSRP     |
|---|----------------|---|----------|
| CPS, Air Tracer, Tuner, Repeater Diagnostic Control, and the MOTOTRBO System Planner. 3 Year Subscription Package Software is compatible with Windows XP & Windows Vista (Home and Professional versions) and Windows 7; support for Windows 2000 ended 6/30/09. Note: Software requires a license agreement and is  DDN9957 HI-SPEED USB CABLE 6FT (TYPE A -B)  Kits & Accessories: MTR3000 Field Replaceable Units (FRUs)  All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER   | Software:      |   |          |
| Package Software is compatible with Windows XP & Windows Vista (Home and Professional versions) and Windows 7; support for Windows 2000 ended 6/30/09. Note: Software requires a license agreement and is  DDN9957 HI-SPEED USB CABLE 6FT (TYPE A -B)  Kits & Accessories: MTR3000 Field Replaceable Units (FRUs)  All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER   | RVN5115        | Portable, Mobile, and Repeater Customer Programming Software (CPS) Package - Software package includes    | \$265.00 |
| Windows 7; support for Windows 2000 ended 6/30/09. Note: Software requires a license agreement and is  DDN9957 HI-SPEED USB CABLE 6FT (TYPE A -B)  Kits & Accessories: MTR3000 Field Replaceable Units (FRUs)  All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER  0185180U01 CABLE FOR EXTERNAL SPEAKER  |                | CPS, Air Tracer, Tuner, Repeater Diagnostic Control, and the MOTOTRBO System Planner. 3 Year Subscription |          |
| Mits & Accessories: MTR3000 Field Replaceable Units (FRUs)  All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER  |                | Package Software is compatible with Windows XP & Windows Vista (Home and Professional versions) and       |          |
| Kits & Accessories: MTR3000 Field Replaceable Units (FRUs)  All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU  DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER  0185180U01 CABLE FOR EXTERNAL SPEAKER  |                | Windows 7; support for Windows 2000 ended 6/30/09. Note: Software requires a license agreement and is     |          |
| All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.  FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU  DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER  0185180U01 CABLE FOR EXTERNAL SPEAKER  | DDN9957        | HI-SPEED USB CABLE 6FT (TYPE A -B)  | \$20.00  |
| FRU MTR3000 Satellite Receivers:  DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU  DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE:  HSN1006 EXTERNAL SPEAKER  0185180U01 CABLE FOR EXTERNAL SPEAKER  | Kits & Acces   | sories: MTR3000 Field Replaceable Units (FRUs)  |          |
| DLN6776 FRU: MTR3000 RECEIVER EXCITER FRU DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE: HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER   | All Field Repl | acement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.      |          |
| DLN6777 FRU: MTR3000 RECEIVER PA FRU  SPEAKERS/TEST CABLE: HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER   | FRU MTR300     | O Satellite Receivers:  |          |
| SPEAKERS/TEST CABLE: HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER   | DLN6776        | FRU: MTR3000 RECEIVER EXCITER FRU   | \$100.00 |
| HSN1006 EXTERNAL SPEAKER 0185180U01 CABLE FOR EXTERNAL SPEAKER  | DLN6777        | FRU: MTR3000 RECEIVER PA FRU  | \$100.00 |
| 0185180U01 CABLE FOR EXTERNAL SPEAKER   | SPEAKERS/T     | EST CABLE:  |          |
|   | HSN1006        | EXTERNAL SPEAKER  | \$104.00 |
|   | 0185180U01     | CABLE FOR EXTERNAL SPEAKER  | \$18.25  |
| 30009493001 RECEIVER AUDIO TEST CABLE   | 3000949300     | 1 RECEIVER AUDIO TEST CABLE   | \$65.25  |

For technical training of Motorola products, please visit:

https://learning.motorolasolutions.com/

# FOR USE WITH MOTOROLA MTR2000 BASE STATIONS

#### **RESELLER PRICES**

These battery reverting charger units charge and maintain the radio battery bank in a float type application. The system provides automatic reverting to a battery bank when main AC power fails and also provides separate charging capability.

#### **BASIC PACKAGE INCLUDES:**

- Auto Transfer Circuit
- Low Voltage Disconnect
- Stand Alone Box
- Auto Equalize
- Battery "On" Indicator
- Overvoltage Protection & Indicator

- Float and Automatic Equalize Circuitry
- Output Current Indicator
- Temperature Compensation Capability (optional)
- Charger Failure Indicator
- Rack Mountable

| MODEL | DESCRIPTION   | MSRP       |
|-------|---|------------|
| L1883 | Battery Reverting Charger, 14-volt (12-volt nominal) (for 30 Watt, 40 Watt and Receive Only models) | \$1,619.00 |
| L1884 | Battery Reverting Charger, 28-volt (24-volt nominal) 25-100 Watt                                    | \$1,619.00 |

| Periferals: |                                     |         |
|-------------|-------------------------------------|---------|
| CDN6226A    | Cable Interface, Station to Charger | \$66.15 |
| CDN6227A    | Cable Interface, Battery to Charger | \$85.70 |
| TDN9879A    | Temperature Sensor                  | \$40.00 |

For technical training of Motorola products, please visit:

https://learning.motorolasolutions.com/

#### **VXR-7000 DESKTOP REPEATER VERTEX STANDARD VHF & UHF**

#### **RESELLER PRICES**

#### VXR-7000 Desktop Repeater Features:

- 12.5/25 kHz Switchable Channel Spacing
- 16 Channels
- Output Power 10~50 Watts Adjustable
- Programmable Busy Channel Lock Out
- Programmable Busy Timer Lock Out
- CWID
- CTCSS / DCS Codes
- Automatic DC Power Supply Back Up
- 100% Continuous Duty Cycle

#### The available channel stepping frequency ranges for the VXR-7000 are 2.5kHz, 5kHz, 6.25kHz, 10kHz, and 12.5kHz

#### Repeater Package Items

Untuned duplexers for the VXR-7000 are available.

The duplexers must be order separately.

The desktop microphone must be ordered separately.

Repeater CPS is downloadable from MOL.

#### **Warranty Policy**

Repeater warranty is 3 Years. For warranty repair, repeater must be sent to Vertex Standard directly. Please contact Vertex Standard at 1-800-2Vertex. Vertex Accessory warranty is 1 year. For warranty, please contact Motorola Customer Service at 1-

VXR-7000 repeaters are supported by Motorola's 45 Day DOA Policy. For 45 day DOA radios, please contact Motorola's Customer Service at 1-800-927-2744. After 45 days, please contact Vertex Standard directly for all repair services at 1-800-2Vertex for the required repair request form. All service charges will require credit card payment

These products are supported by the Motorola Return Policy. All product must be returned with factory box, packing materials, owner's manual & warranty cards. Contact Motorola Customer Service at 1-800-927-2744 for return authorization.

For post-sales technical inquiries and support needs, please contact Vertex Standard directly at 1-800-2Vertex.

| MODEL                      | DESCRIPTION   | MSRP  |
|----------------------------|---|---|
|                            |   |   |
|                            |   | EP 1:   |
|                            |   | EP I:   |
|                            | the following Desktop Repeater Models                                   |   |
| A13670010                  | VXR-7000VC PKG-1; 50W 150-174 Mhz, 16 Ch                                | \$1,650.00  |
| A13680014                  | VXR-7000UD PKG-1; 50W 450-480 Mhz, 16 Ch                                | \$1,650.00  |
|                            | ST  | EP 2;   |
| AAF13X001                  | MD-12A8J Mobile Desktop Microphone                                      | \$102.00  |
|                            | CT.   | EP 3:   |
| All duplexers hav          | re female type "N" connectors.  | Er 3.   |
| Select One (1) Un          | ntuned Duplexer   |   |
| KUFIP0002                  | Untuned VHF Duplexer for VXR-7000, 148-160 MHz                          | \$410.00  |
| XUFIP0001                  | Untuned UHF Duplexer for VXR-7000, 440-480 MHz                          | \$410.00  |
|                            | ST  | EP 4:   |
| Select cable option        | on if duplexer was ordered above.                                       |   |
| AAA21X001                  | CT-68 Duplexer Installation Cable Kit                                   | \$63.00   |
| MODEL                      | DESCRIPTION   | MSRP  |
| -<br>senSenMicreinf        | ஒருnation is in the GR Series Service Manual 6880903Z42 and RSS prograr | nming information is in the 6880903Z43 which can be order |
| <sub>\AF</sub> Separately. | The only Repeater Controller that requires GM300 RSS is the HLN8388.    | \$102.00  |
| AAA21X001                  | CT-68 Duplexer Installation Cable Kit                                   | \$63.00   |
| KUFIP0002                  | Untuned VHF Duplexer for VXR-7000, 148-160 MHz                          | \$410.00  |
| (UFIP0001                  | Untuned UHF Duplexer for VXR-7000, 440-480 MHz                          | \$410.00  |
| A06420002                  | VPL-1 Programming Cable   | \$87.00   |

#### MIP™ 5000 VolP RADIO CONSOLE

#### **RESELLER PAGES**

#### MIP 5000 Console General Information:

The MIP 5000 VoIP Radio console is designed to provide customers an affordable solution to transmit dispatch quality voice over their existing Multicast enabled Ethernet network, The MIP 5000 radio console connects up to 100 users with flexible licensing that is available with 1, 4, 8, 12, 24, and 48 channel software options. In addition, up to 128 radio resources can be connected to the network and configured in the Console System Database Manager (CSDM). These configuration files can be saved on each operator position to allow the dispatcher to

access and control different combinations of radio resources (up to 48 at a time).

MIP 5000 consists of Gateways which connect the radios to the Network and Operator Position components including: MIP 5000 application software, Personal Computer (PC), and Audio accessories

#### Gateways

There are 4 types of gateways available in a MIP 5000 system to interface to radios: Local, Tone, Digital, and MOTOTRBO. Gateways have a one to one relationship to radios. One gateway is required for each radio controlled.

Local Gateway L3482 controls radios, typically Mobiles in a Tray, via Microphone and Speaker connection and will support up to 16 frequency select (depending on radio capability).

Radio Interface Cables:

- Prewired cable for CDM Family: DDN6338
- Prewired cable for MCS2000: DDN6699
- Generic radio cable for use with XTL family: DDN6340 (Requires field install of XTL accessory connector)
- Map universal cable for use with MOTOTRBO/XPR family: PMKN4018 (Requires field install of DB25 for local gateway)

Tone Gateway L3483 controls base stations or repeaters with tone control signaling which will support up to 16 frequency select (depending on radio capability) via 600 Ohm lease lines. In addition, the tone gateway will also support E&M signaling.

DIU With a tone gateway connected to the 4 wire interface on a DIU, the MIP 5000 can talk/listen, change frequency and, select coded/clear. However, MIP 5000 does not support the ACIM link functionality of the DIU.

Digital Gateway L3484 acts as a virtual control head for specific Motorola radios or Consolettes via the SB9600 protocol. MIP 5000 will display the Alias ID if the individual Subscriber is configured to send it. MIP 5000 will provide the dispatcher access to the same number of frequencies the radio is capable of.

Mobiles supported are:

- APX 7500 Mobile in a tray (05 Control Head, Remote Mount)
- MCS2000 Model III
- Spectra/Spectra Plus Consolette W9
- ASTRO XTL5000 Consolette W9
- CDM1550 LS/LS+ Requires Remote Kit (RLN4802) and Remote Cable Kit (RKN4077)

| MIP 5000 Release | APX 7500 Firmware Version |
|------------------|---------------------------|
| R04.01.00        | R09.00.00 or later        |
| R04.01.01        | R09.00.00 or later        |
| R04.02.00        | R10.00.00 or later        |

MOTOTRBO Gateway L3598 acts as a virtual control head for the MOTOTRBO XPR4550 control station via the XCMP protocol. MIP5000 will display the Alias ID when in analog or TRBO digital mode. MIP5000 will provide the dispatcher access to the same number of frequencies the radio is capable of. MOTOTRBO system types supported are:

- Conventional
- IP Site Connect
- Linked Capacity Plus
- Capacity Plus
- Connect Plus Requires Connect Plus System Release 1.4b

| MIP 5000 Release | XPR 4550 Firmware Version | XPR 5550 Firmware Version |
|------------------|---------------------------|---------------------------|
| R03.00.00        | 1.7.x                     | N/A                       |
| R03.00.01        | 1.7.x                     | N/A                       |
| R04.00.00        | 1.8.x                     | N/A                       |
| R04.01.00        | 1.9.x                     | N/A                       |
| R04.01.01        | 1.11.x                    | N/A                       |
| R04.02.00        | 1.12.x                    | R02.30.01                 |

#### Net....

It is highly recommended that customers intending to use MIP 5000 in Public Safety situations use a dedicated network for dispatching. For non public safety situations, a MIP 5000 can be placed on an existing customer network. Network must support multicast addressing and be QoS enabled. For complete network requirements, see Specification Sheet on MOL or EYES.

#### MIP™ 5000 VoIP RADIO CONSOLE

#### Models

#### RESELLER PRICES

#### Personal Computer (PC)

It is highly recommended that customers intending to use MIP 5000 in Public Safety situations purchase the TT2833 Motorola certified HP desktop computer. If not purchasing Motorola computers, see Specification Sheet on MOL for Recommended Minimum Computer Specifications. R04.02.00 supports Windows 7 Professional Service Pack 1 (32or 64 bit) and Windows 8.1 Professional (64-Bit). For Information Assurance Customers, the TT2833 is still the only certified solution.

#### ORDERING REQUIREMENTS

The MIP 5000 gateways do not ship with punch blocks or cables for connecting to base stations or radios. These must be ordered separately or provided by the customer. See the Accessories section below for cables that can be used for connecting to various radios.

<sup>\*</sup> You must also order a DDN9867 MOTOTRBO Direct Connect Cable to connect the MOTOTRBO Gateway to the XPR 4550 or XPR 5550 Mobile \*

#### **Headset Jackbox**

Every MIP 5000 operator position requires either a MIP 5000 USB Basic (Basic no longer available) or an Enhanced headset Jackbox. The Jackbox is needed for all standard (non USB) accessories. Each position requires a minimum of 1 and can support a maximum of 3 of any combination of Jackboxes. TT05522AA is the option for the Enhanced headset Jackbox.

A headset(s) may be used with the MIP 5000 Console. Each headset must be connected to a MIP 5000 USB Basic (Basic no longer available) or Enhanced Jackbox. A headset consists of two parts, a base and a top. A choice of two bases (CDN6281 and CDN6282) and several tops is provided. The MIP 5000 supports a maximum of two headsets per operator position.

#### Upgrades

Upgrades to R04.02.00 are available at no charge. Labor for upgrade installation is not reimbursable. To order contact System Support Center at 800-221-7144, option 4 on the call tree and request that a software case be opened.

#### **Existing System Expansion**

All new orders for Software and Gateways will ship with the latest release software – R04.02.00.

Adding Gateways: If adding gateways onto an existing R04.01.01 system or earlier, gateways will automatically downgrade during the installation process to match the software release running in the system.

Adding Operator Positions: If adding new operator positions to an existing R04.01.01 system or earlier, you will be required to upgrade the entire system (all Operator positions, CSDM and gateways) to R04.02.00. All operator positions and gateways in a MIP 5000 system must run the same version of software.

#### Instant Recall Recorder (IRR)

The Instant Recall Recorder (IRR) software with MIP 5000 allows users to record audio digitally on the MIP 5000 Operator position. Operator TX audio, Select and Unselect RX audio, Telephone Call Director Audio or any combination may be recorded.

| If PC is                      | Order                   | Includes:  |
|-------------------------------|-------------------------|--|
| TT2538A MIP 5000 Certified PC | DDN1612                 | IRR Software & License, Soundcard, and PC Speakers |
| Customer PC w/o Speakers      | DDN1612                 | IRR Software & License, Soundcard, and PC Speakers |
| Customer PC with Speakers     | DDN1611<br>&<br>DDN1118 | IRR Software & License, Soundcard                  |

Note: MIP 5000 with IRR on a laptop is not a supported configuration Link to price pages; Dual Instant Recall Recorder

#### Pre-Install Support

Motorola now offers MIP 5000 Installers an exclusive conference call with a knowledgeable Technical Support consultant prior to going on site. If you previously have not installed a MIP 5000 system, we highly recommend this call at no charge to you to ensure a successful install. Motorola will cover the first 30 Minutes of the call, any additional support beyond the 30 Minutes will follow the standard MIP 5000 support process. Call 1-800-221-7144 option 2,3,3.

|              |                   | Network Equipment |
|--------------|-------------------|-------------------|
| Model Number | Description       | MSRP              |
| CLN1836      | HP Switch 2610-24 | \$2,250.00        |

#### MIP™ 5000 VolP RADIO CONSOLE

#### Models & Accessories

#### RESELLER PRICES

| Model Number | Description   | MSRP     |
|--------------|---|----------|
|              | Gateways:   |          |
| L3482AC      | MIP5000 VoIP Local Gateway PS California Compliant - Provides one MIP 5000 Local Gateway. Each gateway is capable of supporting one local control radio. Punch blocks and cabling for connecting to the radio are not included in the L3482AC. An Ethernet cable (not included) is also required for each L3482AC                   | \$798.00 |
| L3483AC      | MIP 5000 VoIP Tone Gateway PS California Compliant - Provides one MIP 5000 Tone Gateway. Each gateway is capable of supporting one tone remote controlled base station. Punch blocks and cabling for connecting to the station are not included in the L3483AC. An Ethernet cable (not included) is also required for each L3483AC. | \$798.00 |
| L3484AC      | MIP 5000 VoIP Digital Gateway PS California Compliant - Provides one MIP 5000 Digital Gateway. Each gateway is capable of supporting one SB9600-capable radio. Punch blocks and cabling for connecting to the radio are not included in the L3484AC. An Ethernet cable (not included) is also required for each L3484AC             | \$798.00 |
| L3598AC      | MIP5000 VoIP MOTOTRBO Gateway - Provides one MIP 5000 MOTOTRBO Gateway. Each gateway is capable of supporting one XPR4550 or XPR 5550 radio. Punch blocks and cabling for connecting to the radio are not included in the L3598AC. An Ethernet cable (not included) is also required for each L3598AC.                              | \$798.00 |
| DDN8671      | 15 Ft Null Modem Cable DB9 F/F 1 cable required per system to configure the gateway   | \$13.00  |

|       | MIP 5000 Software Channels:   |             |
|-------|---|-------------|
| L3485 | MIP5000 VoIP Dispatch SW 1 Ch Provides the software application and licenses for one MIP 5000 1 Ch. Dispatch console. Allows a dispatcher to access and control one MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateway. The PC, microphone, speakers and headset are not included and must be provided separately.                | \$1,500.00  |
| L3486 | MIP5000 VoIP Dispatch SW 4 Ch Provides the software application and licenses for one MIP 5000 4 Ch. Dispatch console. Allows a dispatcher to access and control up to four MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers and headset are not included and must be provided separately.        | \$2,500.00  |
| L3487 | MIP5000 VoIP Dispatch SW 8 Ch Provides the software application and licenses for one MIP 5000 8 Ch. Dispatch console. Allows a dispatcher to access and control up to eight MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers and headset are not included and must be provided separately.       | \$6,500.00  |
| L3499 | MIP5000 VoIP Dispatch SW 12 Ch Provides the software application and license for one MIP 5000 12 Ch Dispatch console. Allows a dispatcher to access and control up to 12 MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers and headset are not included and must be provided separately.          | \$10,500.00 |
| L3567 |   | \$15,500.00 |
|       | MIP5000 VoIP Dispatch SW 24 Ch Provides the software application and USB Hasp Key for one MIP5000 24-Channel dispatch console. Allows a dispatcher to access and control up to 24 MIP5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers, and headset are not included and must be provided separately. | ,           |
| L3630 |   | \$25,000.00 |
|       | MIP5000 VoIP Dispatch SW 48 Ch Provides the software application and USB Hasp Key for one MIP5000 48-Channel dispatch console. Allows a dispatcher to access and control up to 48 MIP5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers, and headset are not included and must be provided separately. |             |
|       | MIP 5000 Options for Software:  |             |
|       | AMPERSON F. L. LAND H. L. L. L. L.  | ¢575.00     |

TT05522 MIP5000 Enhanced Model USB Headset Jackbox

\$575.00

#### MIP™ 5000 VolP RADIO CONSOLE

#### Models & Accessories

#### RESELLER PRICES

| Model Number | Description   | MSRP        |  |
|--------------|---|-------------|--|
|              | MIP 5000 Software Channels:                                 |             |  |
| TT2194       | Expansion software from 12 channel to 24 channel capability | \$5,500.00  |  |
| TT2193       | Expansion software from 8 channel to 24 channel capability  | \$9,500.00  |  |
| TT2192       | Expansion software from 4 channel to 12 channel capability  | \$8,500.00  |  |
| TT2191       | Expansion software from 4 channel to 24 channel capability  | \$13,000.00 |  |
| TT2225       | Expansion software from 8 channel to 12 channel capability  | \$4,500.00  |  |
| TT2745       | Expansion software from 4 channel to 48 channel capability  | \$23,000.00 |  |
| TT2746       | Expansion software from 8 channel to 48 channel capability  | \$19,000.00 |  |
| TT2747       | Expansion software from 12 channel to 48 channel capability | \$15,000.00 |  |
| TT2748       | Expansion software from 24 channel to 48 channel capability | \$10.000.00 |  |

Note: Orders place for Expansion Software must be accompanied by telephone call to System Support Center (SSC) to open an entitlement case. Before your MIP 5000 Expansion Software order can ship you must call Support Center at 800-221-7144, option 4on the call tree and request a software case be opened. Be prepared to provide the Factory Order (FO) # and the Serial number of currently installed software as well as the new FO# for Expansion SW.

|       | Demo Equipment:  |          |
|-------|--|----------|
| L3544 | MIPS000 4 Ch. Demo Software  | \$750.00 |
|       | The 4 channel MIP 5000 Demo Software provides software to dealers at a significant discount. This discount is made available to dealers who want to set up a working MIP 5000 system for Customer demo purposes. The offer is limited by the number of dealership offices To complete the demo system, the following components need to be ordered:  1) Up to 4 MIP 5000 Gateways (L3482 local, L3483 tone, L3484 digital, L3598 MOTOTRBO) |          |
|       | 2) DDN8671 Null Modem cable for programming the gateway.   |          |
|       | 3) DDN9492 USB Headset Jackbox,  |          |
|       | 4) B1914 Desktop Gooseneck Microphone.   |          |
|       | 5) Mobile radio with radio interface cables to connect the gateway to the radio  |          |
|       | 6) A desktop or laptop computer meeting MIP 5000 specifications  |          |
|       | 7) a set of PC Speakers  |          |
|       | 8) Subscriber to demonstrate RX and TX audio   |          |
| L3615 | MIP 5000 1 Channel MOTOTRBO Demo Kit   | \$750.00 |
|       | Kit Includes:  |          |
|       | 1) 1 Channel MIP 5000 Software   |          |
|       | 2) 1 MIP 5000 MOTOTRBO Gateway   |          |
|       | 3) 1 MIP 5000 MOTOTRBO Direct Connect Cable  |          |

|         | Computers:  |            |
|---------|---|------------|
| TT3225  | Z2 MINI WORKSTATION 258G 8G NON RET   | \$2,500.00 |
| DDN1244 | SW Based IRR USB HASP with License, Sound Card, and Speakers for Windows 7 Kit includes software based Instant Recall Recorder (IRR) CD, USB HASP protection key, and Sound Blaster XFI Xtreme sound . A set of PC speakers are included to facilitate the playback audio from the telephone and radio lines. | \$2,935.00 |
| CDN6673 | Set of 2 PC Speakers  | \$46.00    |
| DSTG191 | TECH GLOBAL EVOLUTION SERIES 19INCH NON TOUCH (4:3 Aspect Ratio)  | \$1,398.00 |
| DSEV191 | TECH GLOBAL EVOLUTION SERIES 19INCH WITH TOUCH (4:3 Aspect Ratio)   | \$1,598.00 |
| DSTG221 | TECH GLOBAL EVOLUTION SERIES 22INCH NON TOUCH (Wide, 16:9 Aspect Ratio)   | \$2,498.00 |
| DSEV221 | TECH GLOBAL EVOLUTION SERIES 22INCH WITH TOUCH (Wide, 16:9 Aspect Ratio)  | \$3,378.00 |
|         | Audio:  |            |
| DDN9493 | MIP5000 Enhanced Model USB Headset Jackbox  | \$575.00   |
|         | Supports 1 Plantronics two prong headset base and quick disconnect top, 1 footswitch  |            |
|         | BLN6732 and 1 gooseneck Microphone B1914, also provides port for Call Director,   |            |
|         | logging Recorder or External Pager port.  |            |
| B1914   | MCC Series Desktop Gooseneck Microphone   | \$250.00   |
|         | Provides one desktop style microphone. Includes transmit and monitor buttons, an 18" gooseneck shaft  |            |
|         | and a 10 foot cable. Compatible for use near CRT monitors.  |            |
| BLN6732 | Foot, Switch Tradition  | \$135.00   |

For technical training of Motorola products, please visit:

https://learning.motorolasolutions.com/

#### MIP™ 5000 VoIP RADIO CONSOLE

#### Accessories

#### RESELLER PRICES

| Model Number | Description  | MSRP     |
|--------------|--|----------|
|              | MOTOTRBO Gateway Radio Interface Cable:  |          |
| DDN9867      | MOTOTRBO XPR4550 and XPR 5550 Direct Connect Cable   | \$159.00 |
|              | Digital GW Radio Interface Cables:   |          |
| DDN1463      | APX 7500 Mobile Direct Connect Cable   | \$230.00 |
| DDN8350      | MCS2000 III Direct Connect Cable   | \$200.00 |
| DDN8351      | Consolette W9 Direct Connect Cable   | \$100.00 |
| DDN8352      | CDM1550 Series Direct Connect Cable  | \$100.00 |
|              | Local GW Radio Interface Cables:   |          |
| DDN6338      | Radio Interface Cable 4 Use with MAXTRAC, M1225, SM50, SM120, CDM1550 - For connecting MAXTRAC, M1225, SM50, SM120, CDM750, CDM750, CDM1250, and CDM1550 family radios with Local Junction Box (DDN6337) and TRC/DC Remote | \$72.00  |
| DDN6340      | Generic Radio Cable with Unterminated Bare Leads - For use with Local Junction Box (DDN6337) and TRC/DC Remote Adapters (L3276/L3277).  Reguides 10 Et cable with DR 35 connector on and and                               | \$50.00  |
| DDN6699      | Radio Interface Cable For the MCS2000  | \$138.00 |
|              | Headset Tops: (pick at least 1 headset top)  |          |
| RMN5077      | Supraplus Single Muff Headset  | \$110.00 |
| RMN5078      | Supraplus NC Single Muff Headset   | \$149.00 |
| RMN5079      | Supraplus Dual Muff Headset  | \$117.00 |
| RMN5080      | Supraplus NC Dual Muff Headset   | \$139.00 |
|              | Headset Bases: (1 per operator position)   |          |
| RLN6098      | HDST Module Base w/ PTT, 15' Cbl   | \$210.00 |
| RLN6099      | HDST Module Base w/ PTT, 25' Cbl   | \$242.00 |
|              | RackMount Kit:   |          |
| DDN8900      | MIP5000 Rackmount Kit (Holds maximum of 2 gateways)  | \$225.00 |

#### MONITORING & CONTROL NETWORK (MCN) FOR MIP 5000 CONSOLE

#### **RESELLER PRICES**

The MIP 5000 console system now supports Auxiliary I/Os via CTI's Monitoring ControlNetwork Remote Comparator Display (MCN RCD) Client Server Software. This software provides real-time monitoring and control for a wide range of devices including doors, alarms, light switches, and other general purpose Auxiliary I/O applications. In addition, the MCN RCD system supports comparator/voting displays at the MIP 5000 console operator position. The MCN RCD Client Server Software is an IP based solution and can run on the same network as the MIP 5000 console. The MCN RCD system consists of two parts: The MCN RCD Server Software with HIB-IP Module and the specific interface module for the application. The interface module(s) can be General Purpose I/Os, Comparator module, or a combination of the two. The paired solution between the MIP 5000 console and the MCN RCD Client Server Software can support up to 192 inputs and 128 outputs.

| Ordering Requi | rements: |
|----------------|----------|
|----------------|----------|

STEP 1:

Order the MCN RCD Software with HIB-IP, DDN1388 – this will allow up to 4 MIP 5000 operator positions (clients) to share the I/O module status. If more than 4 operator positions are required, than the MCN SW Lic Opt Client Expansion for 4 Add'l Clients, DDN1295 is required.

STEP 2:

Order 1 power supply CDN6116 with every HIB-IP Module.

STEP 3:

Order the appropriate modules for the application. A maximum of 16 modules can be supported per HIB-IP.

- For General Purpose Aux I/Os, order DDN1385 (GPIO). Each DDN1385A can control 12 inputs and 8 outputs.
- For interfacing to ASTRO-TAC Comparators, order CDN6119 (AIB).
- For interfacing to SPECTRA-TAC Comparator, order CDN6121 (CIB).

STEP 4:

Order 1 power supply, CDN6116, for every 4 modules ordered in Step 3.

- Example 1: If you order 2 DDN1385 and 2 CDN6119, then order 1 CDN6116.
- Example 2: If you order 3 DDN1385 and 2 CDN6121, then order 2 CDN6116.

STEP 5:

Order the same number of network cables as the Quantity of modules ordered in Step 3. The following Network cable lengths are available:

- CABLE ASSY NETWORK 9 INCHES, CDN6123
- CABLE ASSY NETWORK 3 FT, CDN6124
- CABLE ASSY NETWORK 10 FT, CDN6125
- CABLE ASSY NETWORK 25 FT, CDN6126
- CABLE ASSY NETWORK 100 FT, CDN6127

Note: If rack mounting, the 9 inch cable should be used from module to module. To connect between rackmount shelves, the 3 FT cable should be used.

STEP 6:

Order 2 Network Terminator's, CDN6115, for every HIB (DDN1388) ordered in Step 1.

STEP 7:

Order appropriate cabling for modules:

For each GPIO and CIB module ordered in Step 3, order:

- 1 PUNCH BLOCK DUAL 25 PAIR, CDN6118
- 1 CABLE ASSY 25 PR M-NONE 25FT, CDN6135

And 1 of the cables below:

• CBL ASSY 25 PR MALE-MALE 10 FT, CDN6129

OR

• CBL ASSY 25 PR MALE-MALE 25 FT, CDN6130

For each AIB module ordered in Step 3, order CBL ASSY AIB COMPARATOR 10 FT, CDN6131 Order 1 CABLE KIT HIB PC AT/XT 6 FT, DDN6132 for every system

STEP 8:

It's recommended to order the appropriate manual for modules ordered in Step 1 and Step 3, manuals are not included with Modules.

Manuals for Modules in Step 1 – Both manuals are needed for DDN1388

- HIB HARDWARE GUIDE, CDN6110
- MCN SERVER SOFTWARE MANUAL DDN1402

Manuals for Modules in Step 3

- GPIO HARDWARE GUIDE, DDN1386
- AIB HARDWARE GUIDE, CDN6107
- CIB HARDWARE GUIDE, CDN6109

STEP 9: (Optional)

Order the appropriate quantity of rackmount shelves for modules ordered in Step 1 and Step 3.

- DDN1387 is available to rackmount the MCN RCD HIB MODULE. Each rackmount will support 1 DDN1388 (Step 1) and two additional GPIO, AIB or CIB modules (Step 3).
- Additional rackmount shelves for the GPIO, AIB or CIB modules ordered in Step 3, can be purchased with part number CDN6112. Each CDN6112 can support up to 4 modules.

| MODEL NUM      | IBER DESCRIPTION   | MSRP       |
|----------------|--|------------|
| MCN Module     | <u>25</u>  |            |
| DDN1388        | MCN RCD Software and HIB-IP Module                       | \$7,000.00 |
| DDN1385        | MCN GPIO-1208C Input/Output Module                       | \$1,075.00 |
| CDN6119        | AIB ASTROTAC Interface Module                            | \$1,900.00 |
| CDN6121        | CIB Comparator Interface Module                          | \$775.00   |
| Software Exp   | <u>pansion</u>   |            |
| DDN1295        | MCN SW LIC OPT Client Expansion for 4 Additional Clients | \$2,765.00 |
| Power Supply   | Y  |            |
| CDN6116        | Power Supply MCN120 VAC                                  | \$84.00    |
| Network Cab    | oles and Terminators                                     |            |
| CDN6123        | Cable Accessory Network, 9 IN                            | \$21.00    |
| CDN6124        | Cable Accessory Network, 3 FT                            | \$21.00    |
| CDN6125        | Cable Accessory Network, 10 FT                           | \$21.00    |
| CDN6126        | Cable Accessory Network, 25 FT                           | \$38.00    |
| CDN6127        | Cable Accessory Network, 100 FT                          | \$92.00    |
| CDN6115        | Network Terminator (Standard 78K Systems)                | \$10.00    |
| Parallel Input | t/Output Cables  |            |
| CDN6129        | Cable Accessory, 25 PR Male-Male, 10 FT                  | \$36.00    |
| CDN6130        | Cable Accessory, 25 PR Male-Male, 25 FT                  | \$55.00    |
|                |  |            |

#### Serial Cables

| CDN6132        | Cable Kit HIB PC AT/XT, 6 FT            | \$30.00 |
|----------------|---|---------|
| CDN6131        | Cable Accessory AIB Comparator, 10 FT   | \$55.00 |
| <u>Manuals</u> |   |         |
| CDN6110        | HIB Hardware Guide                      | \$20.00 |
| DDN1402        | MCN Server Software Manual              | \$28.00 |
| DDN1386        | GPIO Hardware Guide                     | \$20.00 |
| CDN6107        | AIB Hardware Guide                      | \$20.00 |
| CDN6109        | CIB Hardware Guide                      | \$20.00 |
| Rack Mounting  |   |         |
| DDN1387        | MCN Accessory Rack Mount Kit Dual A + B | \$75.00 |
| CDN6112        | Rack Mount Quad Size A                  | \$78.00 |

#### WAVE

Notice: Bulk (volume) discounts will no longer be applied starting 5/10/22. All current discounts will be grandfathered.

#### DEALER PRICING - AGENT MODEL (Motorola Invoices End customer)

#### **GENERAL INFORMATION**

WAVE is a Software as a Service SaaS offering that doesn't require any advanced setup or quoting. There are multiple subscription types with WAVE:

WAVE PTT App

WAVE Two-Way Radio

WAVE PTT Dispatch

WAVE Critical Communications Feature Set

WAVE PTT LMR Interop Add-on

For Wave device registration, please visit: www.waveoncloud.com

#### WARRANTY

WAVE is a best effort service. Support is available 8X5 for customers with a current subscription. All pricing is based a Per User Per Month (PUPM) Warranty Service, please contact Motorola Technical Support at 800-927-2744 # 3, 5, 3.

| MODEL NUMBE | F DESCRIPTION  |    | MSRP                  |
|-------------|--|----|-----------------------|
|             | WAVE Standard Features   |    |                       |
|             | WAVE PTT Mobile App (for Android & iOS)                                  |    |                       |
| N/A         | Wave PTT Mobile App - Monthly subscription                               | \$ | 8.00                  |
|             | Optional Add Ons   |    |                       |
| N/A         | WAVE PTT LMR Interop Add On  | \$ | 3.00                  |
| N/A         | WAVE Streaming Video Mobile Add on - Monthly Subscription                | \$ | 14.00                 |
|             | WAVE PTT Dispatch  | 1  |                       |
| N/A         | WAVE Dispatch - Monthly Subscription                                     | \$ | 32.00                 |
| IV/A        | Optional Add Ons   | 7  | 32.00                 |
| N/A         | WAVE PTT LMR Interop Add On  | \$ | 3.00                  |
| N/A         | WAVE Streaming Video Dispatch Add on - Monthly Subscription              | \$ | 130.00                |
|             |  |    |                       |
|             | TLK 100  |    |                       |
|             | WAVE Two-Way Radio (TLK100) Month to Month Plan                          |    |                       |
|             | End Customer Device Cost (One-time)                                      | \$ | 350.00                |
| Moroacca    | Monthly WAVE Service Subscription  | \$ | 25.00                 |
| UU          | WAVE Two-Way Radio (TLK100) 30 Month Plan                                |    |                       |
| A A CE      | TLK Monthly Hardware Fee (\$0 after 30 months)                           | \$ | -                     |
| 0           | Monthly WAVE Service Subscription  | \$ | 25.00                 |
|             | TLK 150  | Ι  |                       |
|             | WAVE Two-Way Radio (TLK150) Month to Month Plan                          |    |                       |
|             | End Customer Device Cost (One-time)                                      | \$ | 450.00                |
|             | Monthly WAVE Service Subscription  | \$ | 25.00                 |
|             | WAVE Two-Way Radio (TLK150) 30 Month Plan                                |    |                       |
|             | End Customer Device Cost (One-time)                                      |    | 0 (billed by partner) |
|             | TLK Monthly Hardware Fee (\$0 after 30 months)                           | \$ | 10.00                 |
|             | Monthly WAVE Service Subscription  | \$ | 25.00                 |
|             |  |    |                       |
|             | Optional Add Ons   |    |                       |
| N/A         | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21          | \$ | 3.00                  |
|             | WAVE MOTOTRBO Radio (XPR 7000e, XPR 5000e, SL 7000e Series)              |    |                       |
| N/A         | MOTOTRBO XPR 7000e, XPR 5000e, SL 7000e series Monthly Subscription (New | Ś  | 8.00                  |

|     | WAVE SafeGuard Features                                   |    |       |
|-----|---|----|-------|
|     | WAVE PTT Mobile App (for Android & iOS)                   |    |       |
| N/A | Wave PTT Mobile App with SafeGuard - Monthly subscription | \$ | 13.00 |
|     | Optional Add Ons  |    |       |
| N/A | WAVE Streaming Video Mobile Add on - Monthly Subscription | \$ | 14.00 |
|     | •   | •  |       |
|     | WAVE PTT Dispatch   |    |       |
| N/A | Wave PTT Dispatch with SafeGuard - Monthly Subscription   | \$ | 70.00 |
|     | Optional Add Ons  |    |       |

| N/A                | WAVE Streaming Video Dispatch Add on - Monthly Subscription                                      | \$       | 130.00               |
|--------------------|--|----------|----------------------|
|                    |  |          |                      |
|                    | TLK 100  |          |                      |
|                    | WAVE Two-Way Radio (TLK100) Month to Month Plan  |          |                      |
|                    | End Customer Device Cost (One-time)  | \$       | 350.00               |
| MOTORCEA           | Monthly WAVE Service Subscription  | \$       | 30.00                |
|                    | MANET To a Man Dadie (THMOO) 20 Man at Disc  |          |                      |
| O O CHE            | WAVE Two-Way Radio (TLK100) 30 Month Plan  | _        |                      |
|                    | TLK Monthly Hardware Fee (\$0 after 30 months)   | \$       | 10.00                |
|                    | Monthly WAVE Service Subscription  | \$       | 30.00                |
|                    | TLK 150  | 1        |                      |
|                    | WAVE Two-Way Radio (TLK150) Month to Month Plan  |          |                      |
|                    | End Customer Device Cost (One-time)  | \$       | 450.00               |
|                    | Monthly WAVE Service Subscription  | \$       | 30.00                |
|                    |  |          |                      |
|                    | WAVE Two-Way Radio (TLK150) 30 Month Plan  |          |                      |
|                    | End Customer Device Cost (One-time)  | 1 '      | ) (billed by artner) |
|                    | TLK Monthly Hardware Fee (\$0 after 30 months)   | \$       | 10.00                |
|                    | Monthly WAVE Service Subscription  | \$       | 30.00                |
|                    |  |          |                      |
| LMR Interoperation | - ·  |          |                      |
|                    | LMR Interop Gateway  | <u> </u> |                      |
| TT3182A            | WAVE Gateway   | \$       | 650.00               |
| TT3705A            | WAVE Gateway   | \$       | 850.00               |
|                    | LNAD Interior Managed Comings  |          |                      |
| HKVN4830A          | LMR Interop Managed Services  TIER 1 LMR Multitentant Gateway HP Prodesk 400 G5 or equivalent**1 | N/A      |                      |
| HKVN4831A          | TIER 2 LMR Multitentant Gateway HP DL360 Gen10 or equivalent**2                                  | N/A      |                      |
| HKVN4832A          | TIER 3 LMR Multitentant Gateway HP DL380 or equivalent**3  | N/A      |                      |
| HKVN4848A          | ONBOARDING OF ROIP GATEWAY   | N/A      |                      |
| HOHOHIN            | TOURS WILLIAM OF HOM ONLEWN  | 1        | ı                    |

#### WAVE

#### DEALER PRICING - AGENT MODEL (Motorola Invoices End customer)

GENERAL INFORMATION

WAVE is a Software as a Service SaaS offering that doesn't require any advanced setup or quoting. There are multiple subscription

types with WAVE:

WAVE PTT App

WAVE Two-Way Radio

WAVE PTT Dispatch

WAVE Critical Communications Feature Set

WAVE PTT LMR Interop Add-on

For Wave device registration, please visit: www.waveoncloud.com

#### WARRANTY

WAVE is a best effort service. Support is available 8X5 for customers with a current subscription. All pricing is based a Per User Per Month (PUPM) Warranty Service, please contact Motorola Technical Support at 800-927-2744 # 3, 5, 3.

| ODEL NUM          | BEF DESCRIPTION  |    | MSRP    |
|-------------------|--|----|---------|
| <b>AVE Standa</b> | rd Features  |    |         |
|                   | WAVE PTT Mobile App (for Android & iOS)  |    |         |
| N/A               | Wave PTT Mobile App - Monthly subscription   | \$ | 8.0     |
|                   | Optional Add Ons   |    |         |
| N/A               | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21                      |    | \$5 \$3 |
| N/A               | WAVE Streaming Video Mobile Add on - Monthly Subscription                            | \$ | 14.0    |
|                   | WAVE PTT Dispatch  |    |         |
| N/A               | WAVE Dispatch - Monthly Subscription   | Ś  | 32.0    |
| ,                 | Optional Add Ons   |    |         |
| N/A               | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21                      |    | \$5 \$3 |
| N/A               | WAVE Streaming Video Dispatch Add on - Monthly Subscription                          | \$ | 130.0   |
|                   | WAVE Two-Way Radio (TLK100/150)  |    |         |
| N/A               | WAVE Two-Way Radio - Monthly subscription  | \$ | 35.0    |
| N/A               | WAVE Two-Way Radio 2 Year contract - Monthly subscription                            | Ś  | 35.0    |
| ,                 | Optional Add Ons   |    |         |
| N/A               | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21                      |    | \$5 \$3 |
|                   | WAVE MOTOTRBO Radio (XPR 7000e, XPR 5000e, SL 7000e Series)                          |    |         |
| N/A               | MOTOTRBO XPR 7000e, XPR 5000e, SL 7000e series Monthly Subscription (New in MOTOTRBO | \$ | 8.0     |
|                   |  |    |         |
| /AVE SateGu       | ard Features   |    |         |
|                   | WAVE PTT Mobile App (for Android & iOS)  |    |         |
| N/A               | Wave PTT Mobile App with SafeGuard - Monthly subscription                            | \$ | 13.0    |
|                   | Optional Add Ons   |    | 44.6    |
| N/A               | WAVE Streaming Video Mobile Add on - Monthly Subscription                            | \$ | 14.0    |
|                   | WAVE PTT Dispatch  |    |         |
| N/A               | Wave PTT Dispatch with SafeGuard - Monthly Subscription                              | \$ | 70.0    |
|                   | Optional Add Ons   |    |         |
| N/A               | WAVE Streaming Video Dispatch Add on - Monthly Subscription                          | \$ | 130.0   |
|                   | WAVE Two-Way Radio (TLK100/150)  |    |         |
| N/A               | WAVE Two-Way Radio - Monthly subscription  | \$ | 40.0    |
| N/A               | WAVE Two-Way Radio 2 Year contract - Monthly subscription                            | \$ | 40.0    |
| ,                 | *Software version R2.0 of the TLK devices is needed for this package                 |    |         |
| VIR Interope      | veshilitu.   |    |         |
| писторе           |  |    |         |

| TT3182A WAVE Gateway |              |
|----------------------|--------------|
|                      | \$<br>650.00 |
| TT3705A WAVE Gateway | \$<br>850.00 |

|           | LMR Interop Managed Services                                       |     |
|-----------|--|-----|
| HKVN4830A | TIER 1 LMR Multitentant Gateway HP Prodesk 400 G5 or equivalent**1 | N/A |
| HKVN4831A | TIER 2 LMR Multitentant Gateway HP DL360 Gen10 or equivalent**2    | N/A |
| HKVN4832A | TIER 3 LMR Multitentant Gateway HP DL380 or equivalent**3          | N/A |
| HKVN4848A | ONBOARDING OF ROIP GATEWAY   | N/A |

#### WAVE

#### DEALER PRICING - RESELLER MODEL (Motorola invoices Reseller, Reseller Invoices end customer)

GENERAL INFORMATION

WAVE is a Software as a Service SaaS offering that doesn't require any advanced setup or quoting. There are multiple subscription

types with WAVE:

WAVE PTT App

WAVE Two-Way Radio WAVE PTT Dispatch

WAVE PTT LMR Interop Add-on

Wave Streaming Video Add-on

For Wave device registration, please visit: www.waveoncloud.com

#### WARRANTY

WAVE is a best effort service. Support is available 8X5 for customers with a current subscription. All pricing is based a Per User Per Month (PUPM) Warranty Service, please contact Motorola Technical Support at 800-927-2744 # 3, 5, 3.

| MODEL NUMBER   | DESCRIPTION  | MAP          |
|----------------|--|--------------|
| WAVE Standard  |  |              |
|                | WAVE PTT Mobile App (for Android & iOS)  |              |
| N/A            | Wave PTT Mobile App - Monthly subscription   | \$<br>8.00   |
|                | Optional Add Ons   |              |
| N/A            | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21                      | \$5 \$3      |
| N/A            | WAVE Streaming Video Mobile Add on - Monthly Subscription                            | \$<br>14.00  |
|                |  |              |
|                | WAVE PTT Dispatch  |              |
| N/A            | WAVE Dispatch - Monthly Subscription   | \$<br>32.00  |
| •              | Optional Add Ons   |              |
| N/A            | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21                      | \$5 \$3      |
| N/A            | WAVE Streaming Video Dispatch Add on - Monthly Subscription                          | \$<br>130.00 |
|                |  |              |
|                | WAVE Two-Way Radio (TLK100/150)  |              |
| N/A            | WAVE Two-Way Radio 2 Year contract - Monthly subscription                            | \$<br>35.00  |
|                | Optional Add Ons   |              |
| N/A            | WAVE PTT LMR Interop Add On - REDUCED PRICING STARTING 10/08/21                      | \$5 \$3      |
|                |  |              |
| WAVE SafeGuard |  |              |
|                | WAVE PTT Mobile App (for Android & iOS)  |              |
| N/A            | Wave PTT Mobile App with SafeGuard - Monthly subscription                            |              |
|                | Optional Add Ons   |              |
| N/A            | WAVE Streaming Video Mobile Add on - Monthly Subscription                            |              |
|                |  |              |
|                | WAVE PTT Dispatch  |              |
| N/A            | Wave PTT Dispatch with SafeGuard - Monthly Subscription                              |              |
|                | Optional Add Ons   |              |
| N/A            | WAVE Streaming Video Dispatch Add on - Monthly Subscription                          | \$<br>130.00 |
|                |  |              |
|                | WAVE Two-Way Radio (TLK100/150)  |              |
| N/A            | WAVE Two-Way Radio 2 Year contract - Monthly subscription                            |              |
|                | *Software version R2.0 of the TLK devices is needed for this package                 |              |
|                |  |              |
| Other          |  |              |
|                | WAVE MOTOTRBO Radio (XPR 7000e, XPR 5000e, SL 7000e Series)                          |              |
| N/A            | MOTOTRBO XPR 7000e, XPR 5000e, SL 7000e series Monthly Subscription (New in MOTOTRBO | \$<br>8.00   |
|                |  |              |
|                | LMR Interop Managed Services   |              |
| HKVN4830A      | TIER 1 LMR Multitentant Gateway HP Prodesk 400 G5 or equivalent**1                   | N/A          |
| HKVN4831A      | TIER 2 LMR Multitentant Gateway HP DL360 Gen10 or equivalent**2                      | N/A          |
| HKVN4832A      | TIER 3 LMR Multitentant Gateway HP DL380 or equivalent**3                            | N/A          |
| HKVN4848A      | ONBOARDING OF ROIP GATEWAY   | N/A          |

<sup>\*</sup>TIERED PRICING APPLIES PER PRICING PLAN AND NOT PER RESELLER ACCOUNT. PRICING PER SUBSCRIBER PER TIER APPLIES AS STEPS

#### \*\*1- TIER 1 Minimum Requirement

- Processor family Intel 9th generation Core i5 (recommended i5-8500T/9500T)
- Process cores 4/6 core with 2.2 Ghz
- RAM 8GB DDR4
- Storage 250GB SSD
- Networking 1 NIC
- Remote management Remote desktop connectivity
- Support As per customer requirement
- Software requirement (customer to provide license keys only) Windows 10 Pro OS, the OS is required to be pre-installed by customer before initiating configuration request to MSI.

#### \*\*2- TIER 2 Minimum Requirement

- Processor family Intel Xeon Scalable series (recommended 5218/5220)
- Process cores 8 core with 2.2/2.4 Ghz+
- RAM 16GB DDR4
- Storage 500GB (10K speed HDD)
- Networking 2 NICs
- Power supply Redundant
- Remote management HPE iLO Advanced (\$)
- Support As per customer requirement
- Software requirement (customer to provide license keys only) Windows OS 2016 Standard Server license, the OS is not required to be

#### \*\*3- TIER 3 Minimum Requirement

- Processor family Intel Xeon Scalable series (recommended 5218/5220)
- Process cores 16/18 core with 2.2/2.4 Ghz+
- RAM 64GB DDR4
- Storage 2TB (10K speed HDD)
- Networking 4+ NICs (depends upon type of TRBO system)
- Power supply Redundant
- Remote management HPE iLO Advanced (\$)
- Support As per customer requirement
- Software requirements customer to provide license keys only: VMWare ESxi license (v6.5) and Windows OS 2016 Standard Server license, the OS is not required to be pre-installed by customer. MSI will remotely install the OS.

#### LEX L11

#### MISSION CRITICAL CERTIFIED FOR ATT/FIRSTNET NETWORK/VERIZON

The LEX L11 Mission-Critical LTE Device is designed with first responders in mind; it's the result of our tireless quest to understand the way you actually work. Every feature and function is thoughtfully considered, from the rugged, easy to operate design to the always loud and clear audio to the advanced end to end secure mobile platform and the enhanced accessibility provided by a suite of accessories.

Rugged and durable yet streamlined and slim, you can count on the LEX L11 to perform when it's needed most.

When hardware, software, and accessories work seamlessly together, the result is a device that works seamlessly for you.

#### RESELLER PRICE PAGES

Standard Package Includes: Ruggedized LEX L11 Handset with Android 11 OS

5.0" touch screen

Standard - 2500 mAh removable battery (10 hours)

Charging / Data cable

Heavy-Duty 6W AC charger Quick Start guide

1 Year Warranty

#### UNIQUE DESIGN WITH UNIQUE APPLICATIONS

INTUITIVE CONTROLS MAKE OPERATION NATURAL ORDERING EXAMPLE OF LEX L11

BEST-IN-CLASS AUDIO QUALITY AND PERFORMANCE
OUTPERFORMS EVEN IN THE HARSHEST ENVIRONMENTS LINE ITEM 1:

1. HK2108: LEX L11 HANDHELD END-TO-END SECURE MOBILE PLATFORM

1a. QA07392AA: ALT: IMPRES2 Li-Ion 5000 mah Battery (OPTIONAL) 1b. VA00898AA: 3YR ESSENTIAL SERVICE

RADIO COLLABORATION ACCESSORIES SUITE 2. HKVN4631A: 3 YEAR SOFTWARE SUBSCRIPTION

 $\textbf{LEX L11 LTE DEVICE RESOURCES: https://www.motorolasolutions.com/en\_us/products/lte-user-devices/lexl11.html \# tabproductinfollowers and the state of the stat$ 

| Model:         | Description  |                          | MSRP               |
|----------------|--|--------------------------|--------------------|
|                | STEP 1: MODEL  |                          |                    |
| HK2108A        | LEX L11 HANDHELD APC: 17   | 1                        | \$1,000.00         |
|                | STEP 2: BATTERY OPTIONS (OPTIONAL)   |                          |                    |
|                | If no battery option is selected, the LEX L11 will ship with the standard 2500 mAH battery.  |                          |                    |
|                | Selecting this option replaces the standard battery and battery cover with the high capacity battery and battery cover.  |                          |                    |
| 7392AA         | ADD: High Capacity Battery & Back Cover APC: 79  | 0                        | \$ 50.00           |
|                |  |                          |                    |
|                | STEP 3: OTHER DEVICE OPTIONS (OPTIONAL)  |                          |                    |
|                | Select one of these options if required. NOTE: The Black options (QA02850ZT) is not stocked at the Distribution Center, so longer lead times will be incurred in | for this device. TAA mod | del will ship in   |
|                | Note: The Black option (QA02850ZT) is not stocked at the Distribution Center, so longer lead times will be incurred for this device                              |                          |                    |
|                | LEXL11 TRADE AGREEMENT ACT MODEL   |                          |                    |
| 850UM          | THIS OPTION IS FOR CUSTOMERS THAT REQUIRED COMPLIANCE WITH THE TRADE AGREEMENT ACT  APC: 79  | 0                        | \$ 100.00          |
|                | LEXL11 BLACK COVERT MODEL  |                          | 4 50.00            |
| 50ZT           | THIS CONFIGURATION INCLUDES BLACK EMERGENCY BUTTON, NO GREEN RING ROUND THE PTT BUTTON OR CAMERA AND NO WHITE LINE APC: 79                                       | 0                        | \$ 50.00           |
|                | STEP 4: SFS OPTIONS (MUST SELECT ONE)  |                          |                    |
|                | The LEX L11 has choices for service & repair coverage levels.  |                          |                    |
|                | Select Essential Service with fast repair turnaround time,   |                          |                    |
|                | add on Accidental Damage to protect your investment, or choose the standard one year warranty.   |                          |                    |
|                |  |                          |                    |
| 98AA           | 3YR ESSENTIAL SERVICE APC: 18  | -                        | \$ 38.00           |
| 906AA          | 3YR ESSENTIAL SERVICE W ACCIDENT DAMAGE APC: 18  | 5                        | \$ 90.00           |
| 99AA           | SYR ESSENTIAL SERVICE APC: 18  |                          | \$ 74.00           |
| 7AA            | SYR ESSENTIAL SERVICE W ACCIDENT DAMAGE  APC: 18   | -                        | \$ 180.00          |
| AC             | DEL: NO ESSENTIAL STANDARD WARRANTY APPLIES APC: 18  | 5                        |                    |
|                | STEP 5: SOFTWARE SUBSCRIPTION (MUST BE ORDERED)  |                          |                    |
|                | Note: This software must be ordered or the device will not have access to software updates   |                          |                    |
|                | Qty 1 per order is sufficient for any qty of devices, but every order must include this line item.   |                          |                    |
| 531A           | 3 YEAR SOFTWARE SUBSCRIPTION APC: 20   | 6                        |                    |
|                |  | _                        |                    |
|                | AFTERMARKET ACCESSORIES  |                          |                    |
| 54A01          |  | o                        | \$12.00            |
| 4545A          | Battery IMPRES2 LIION 2500 APC: 45   |                          | \$99.75            |
| 55A01          | High Capacity Battery Back Cover APC: 79   | 0                        | \$15.00            |
| 46A            | Battery IMPRES2 LIION 5000 APC: 45   | 3                        | \$131.25           |
| 349A           | Charger Desktop Multi Unit IMPRES 2 1 Display EXT PS US (12 SLOT) (Each slot can accommadate a device with standard or high cap: APC: 78                         |                          | \$1,620.00         |
| 359A           | Charger Desktop Dual Unit IMPRES 2 EXT PS NA (Includes 2 charging slots: 1 slot accommodates the device with either standard or h APC: 78                        |                          | \$108.00           |
| 756A01         | CABLE,1000 MM,LEX L11 USBA TO USBC Works with wall charger PS000150A351 (purchased separately)  APC: 78  |                          | \$20.00            |
| 54A01          | CABLE,1000 MM,LEX L11 USBC TO USBC Works with wall charge PS000278A01 (purchased separately).  APC: 79   |                          | \$40.00            |
| 197A01         | MICRO SD PLUG (package of 15)  NANO SIM DOOR TRAY (PACKAGE OF 5)  APC: 79  APC: 79   |                          | \$10.00            |
| 195AU1<br>779A | NANO SIM DOOR TRAY (PACKAGE OF 5)  Vehicular Charging Cable  APC: 79   |                          | \$10.00<br>\$64.80 |
| 845A           | Carry Holster (The holster includes a Peter Jones stud. Please select one of the following Peter Jones Attachment clips for the holser) APC: 27                  |                          | \$54.00            |
| 540            | 3.5mm earbud with inline microphone and push-to-talk  APC: 60  |                          | \$24.84            |
| 541            | 3.5.mm two-wire earpiece with translucent tube  APC: 60  |                          | \$74.52            |
| 912            | Accessory Kit, CHGR Vehicular, with Suction Base (INcludes a vehicular cradle and Ram mount. Vheiclular charging Cable (PMLN7779A) shou APC: 60                  |                          | \$108.00           |
| 497A           | PETER JONES BELT DOCK 38MM ( this belt dock can be used with belts 38mm in width)  APC: 60   |                          | \$12.42            |
|                | PETER JONES BELT LOOP 50MM AND DOCK (Includes a leather loop for belts up to 50mm in width)  APC: 60   |                          | \$30.24            |
| 307A           | PETER JONES SCREW MOUNT (Used with garments that accommodate screw-to-fit docks)  APC: 60  | 7                        | \$19.44            |
| 386A           | CARRY CASE ASSEMBLY, CLAMSHELL (Sew-on dock for mounting on uniforms, body armor, and other clothing types)  APC: 60   | 7                        | \$14.04            |
| 78A01          | PS WALL 100-240V FIXED BLADE US/JP PPS L6 USB-C Use this Wall Charger with CB000754A01 Quick Charging W&APC: 78  |                          | \$23.76            |
| 50A31          | PS WALL 240VAC UNIVERSAL US/JPN ADAPTER 5VDC/1.5A L6 USB-A DETACHABLE Use this Wall Charger with CB000756A01 Standarı APC: 78                                    | 5                        | \$16.20            |
|                |  |                          |                    |
|                | MSI DEVICE APPLICATIONS  |                          |                    |

WAVE Tactical Please contact the Product Manager: matthew.dedecker@motorolasolutions.com

KODIAK/EPTT Please contact the Product Manager: Dave.lafferty@motorolasolutions.com

CRYPTR MICRO Please visit the CRPTR MICRO PCAT Page https://aem-prod-author.motorolasolutions.com/content/msi/catalog/dup/products/cryptr\_micro/cryptr\_micro.print.html?wcmmode=disabled

SALES REFERENCE MATERIALS:
LEX L11 PRODUCT DETAIL PAGE: www.motorolasolutions.com/lexl11
MARKETING AND SALES COLLATERAL: www.motorolasolutions.com/sales
Log in using core ID and password then navigate to the LEX L11 product detail page

PRODUCT MANAGER: JUDY WALKER Judy.walker@motorolasolutions.com 847-576-1285

#### VML 750

#### LTE VEHICLE MODEM

VML750 LTE Vehicle Modem harnesses the power of Verizon 3G/4G LTE and Band 14 Public Safety LTE, providing high speed data with the priority, control, security and performance required by Government & Public Safety agencies and may also be used to empower employees in operations-critical roles at business and industrial enterprises.

#### RESELLER VERSION

#### UNIQUE DESIGN

Supports 2 SIM cards for Verizon 3G/4G LTE, Private LTE B20 network and Public Safety LTE B14 for FirstNet

Roof-mounted external antennas with Multiple-In-Multiple-Out (MIMO) configuration for extend range and data speed

Mobile WiFi 802.11b/g/n 2.4 GHz Access Point supports up to 32 simultaneous users with 164 ft (50 m) line-of-sight range

Flexible mounting options for installation in a mass transit bus, school bus, utility truck, patrol car, fire apparatus or ambulance.

Built-in GPS with vehicle tracking, route optimization and integration of Computer Aided Dispatch (CAD) services

MIL-STD 810G rated ruggedized design withstands heat, cold, rain, humidity, dust and vibration

IP66 sealed for protection against tight dust and powerful water jets

Wired Connectivity: 1 Ethernet port (10/100 Mbps, RJ-45) and 1 USB 2.0 port

Optional CRYPTR FIPS-140-2 compliant security storage module

#### APPLICATION EXAMPLES

Mass Transit Busses and Trains - real time location tracking with live video feed or internet access for passengers

School Bus - real time location tracking with live video feed and student boarding and departure record

Utility Truck - high speed work ticket updates with instant status reports

Private security patrol car - real time location tracking, live video and inspection reports

Ambulance - access patient records, medical history, insurance information and transmit vital statistics while still in route

Limousine Service - provide Wi-Fi connection for high profile clients, especially for international business travelers who need data service

For more information, please visit: http://www.motorolasolutions.com/en\_us/products/lte-user-devices/vml750.html

#### Sample Configuration for Verizon Wireless 3G/4G Network Line 1 VML750 LTE VEHICULAR MODEM F0025 1A VA00190AA VML750 VSM Hardware Option for R3.2 1B VA00192AA VML750 Verizon Wireless Software version R3.2 1c VA00042AA RJ45 LAN Cable 1D VA00864AA SFS: 2 YEAR SERVICE FROM THE START: BRONZE Line 2 HKVN4256A Verizon Wireless Software License Line 3 T1740 VML750 MDT SOFTWARE Line 4 F6789 VML 750 Antenna Kit 4A VA00072AA VML 750 Antenna Verizon Wireless 12 ft

| MODEL     | Description   |      | MSRP    |
|-----------|---|------|---------|
|           | Main Model  |      |         |
| F0025     | VML750 LTE VEHICULAR MODEM  | \$   | 700.00  |
|           | 1. Hardware Version (Required)  |      |         |
| VA00190AA | VML750 VSM OPTION FOR R3.2  | \$ 1 | ,000.00 |
|           | 2. Software Version (Required)  |      |         |
| VA00192AA | VML750 SW VZW R3.2 (requires HKVN4256A)   | \$   | -       |
|           | 3. LAN Cable Options (choose 1 option)  |      |         |
| VA00042AA | RJ45 LAN Cable Option   | \$   | 25.00   |
| VA00045AA | USB Cable Option for VML750   | \$   | 40.00   |
|           | 4. Add: Extended Warranty Service   |      |         |
| VA00860AA | SFS: 3 YEAR SERVICE FROM THE START: ESSENTIAL PACKAGE   | \$   | 135.00  |
|           | the time of device purchase) and rapid in-house product repair through Motorola's support centers and world-class service |      |         |
| VA00864AA | SFS: 2 YEAR SERVICE FROM THE START: BRONZE  | \$   | 100.00  |

|   |           | the time of device purchase) and rapid in-house product repair through Motorola's support centers and world-class service    |              |
|---|-----------|--|--------------|
| 1 |           | Software License (Required)  |              |
| 1 | HKVN4256A | Verizon Wireless Software License  | \$<br>450.00 |
| 1 | HKVN4257A | Public Safety LTE Band 14 License  | \$<br>300.00 |
| 1 | HKVN4258A | Public Safety LTE Band 14 Upgrade License for switching from Verizon to work exclusively on a PSLTE B14 network.             | \$<br>300.00 |
| 1 |           |  |              |
| 1 | T1740     | VML750 Mobile Data Terminal Software   | \$<br>-      |
| 1 |           | NOTE: For service on Motorola-provided Public Safety LTE Networks (example: Harris County), PS LTE SIM cards need to be      |              |
| 1 |           | ordered separately. Please ask your Channel Account Manager to connect you with the LTE Product Management to confirm        |              |
| 1 |           | if a SIM card purchase is necessary, and to discuss 2FF and/or 3FF SIM Profile Options. Price per SIM Profile Option is \$50 |              |
| 1 |           | each. Volume discounts may apply.  |              |
| 1 |           | Antenna Kits (Required)  |              |
| 1 | F6789     | VML 750 Antenna Kit  | \$<br>-      |
| 1 | VA00072AA | VML750 Antenna Verizon Wireless 12 ft  | \$<br>225.00 |
| 1 | VA00070AA | VML750 Antenna Verizon Wireless 17 ft  | \$<br>250.00 |
| 1 | VA00131AA | Add Band 14 Antenna to Verizon Wireless 12 ft option   | \$<br>90.00  |
|   | VA00132AA | Add Band 14 Antenna to Verizon Wireless 12 ft option   | \$<br>100.00 |
| 1 | VA00133AA | Band 14 only 12 ft option  | \$<br>180.00 |
| 1 | VA00134AA | Band 14 only 17 ft option  | \$<br>195.00 |
|   | VA00135AA | Add Verizon Wireless to Band 14 antenna - 12 feet option   | \$<br>120.00 |
|   | VA00136AA | Add Verizon Wireless to Band 14 antenna - 17 feet option   | \$<br>140.00 |
|   | VA00137AA | Band 14 and Verizon Wireless antenna - 12 feet option  | \$<br>300.00 |
|   | VA00138AA | Band 14 and Verizon Wireless antenna - 17 feet option  | \$<br>335.00 |

# TLK 150 WAVE MOBILE

# PRICES LTE / Wi-Fi

## Standard Package Includes:

- Wideband Compact Microphone (PMMN4129A)
- LTE Dash/Glass Mount Antenna (AN00358A01)
- GNSS Dash/Glass Mount Antenna (AN00359A01)
- 10 ft Power Cable (HKN4137B)
- 3 Year Essential Repair and Radio Software

#### **Main Radio Features:**

| Number of Talkgroups               | 96         |
|------------------------------------|------------|
| Display                            | Monochrome |
| Menu Navigation Buttons            | Yes        |
| Front Programmable Buttons         | 2          |
| Channel Up / Down Buttons          | Yes        |
| Control Station Operation          | Yes        |
| GPS                                | Yes        |
| Wideband Audio                     | Yes        |
| Dedicated Emergency/SOS Button     | Yes        |
| Dedicated Contact Button           | Yes        |
| WiFi                               | Yes        |
| Cloud Device Management Capability | Yes        |
|                                    |            |



#### Software Features Included with WAVE Subscription:

| WAVE SW Package Options        | WAVE   | WAVE SAFEGUARD |
|--------------------------------|--------|----------------|
| PTT (Private and Group Calls)  | Yes    | Yes            |
| Presence (ON/OFFLINE)          | Yes    | Yes            |
| Instant Personal Alert         | Yes    | Yes            |
| Priority Talkgroup Scanning    | Yes    | Yes            |
| Broadcast Calls                | Yes    | Yes            |
| Geolocation                    | Yes    | Yes            |
| Emergency Calling and Alert    | N/A    | Yes            |
| Ambient and Discreet Listening | N/A    | Yes            |
| User Check and Monitoring      | N/A    | Yes            |
| Area Based Talkgroups          | N/A    | Yes            |
| LMR Interoperability           | Add On | Yes            |
|                                |        |                |

#### Notes

3 Years = Included for 3 years as part of Essential Service and Radio Software Package FCC INFORMATION: AZ492FT7127

| MODEL    | MODEL DESCRIPTION                                     | MSRP     |
|----------|---|----------|
| HK2131A* | TLK 150, WAVE Two-Way Mobile - with No Contract       | \$449.00 |
|          | TLK 150, WAVE Two-Way Mobile - with 30 Month Contract | \$149.00 |

<sup>\*</sup> Price does not include WAVE Monthly Subscription. See below for Subscription Information.

#### Options: TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION

Essential Service Options: STDSMA0642 Standard 3 Year Essential Services

N/C

| General | Options: |
|---------|----------|
|         |          |
|         |          |

| QA08230AA Add: DIN Mount Kit QA08231AA Add: Low Profile Trunnion Kit QA08232AA Add: High Profile Trunnion Kit QA08233AA Add: Key Lock Trunnion Kit | \$55.00<br>\$16.00<br>\$21.00<br>\$122.00 |
|--|---|
|--|---|

## Subscriptions: YOU MUST CHOOSE ONE (1) MONTHLY SUBSCRIPTION

WAVE Subscription Information:

 $\underline{https://docs.google.com/spreadsheets/d/1mFGX4lqhZOva-kxvRNW5AS0\ N5Mm61tBl1QwFuhwL-U/edit?usp=sharing}$ 

| AFTERMAR                            | AFTERMARKET ACCESSORIES APC                |     | MSRP     |
|-------------------------------------|--|-----|----------|
| Audio:<br>GMMN4065                  | Visor Microphone (Omni-Direction)          | 189 | \$62.64  |
| PMMN4129<br>AC000240A0              | Wideband Compact Microphone                | 189 | \$43.20  |
| 1                                   | Wideband External Speaker                  | 189 | \$91.80  |
| HLN9073                             | Microphone Hang-Up Clip (Requires Install) | 706 | \$1.19   |
| HLN9414                             | Microphone Hang-Up Clip (No Install)       | 706 | \$14.04  |
| PMMN4127<br>Antennas:<br>AN000359A0 | WM500 Operation Critical Bluetooth RSM     | 372 | \$208.44 |
| 1<br>AN000358A0                     | GNSS Dash Mount Antenna                    | 554 | \$21.55  |
| 1                                   | LTE Antenna                                | 554 | \$28.03  |
| Cables:                             |  |     |          |
| HKN4137                             | Mobile Pwr Cable 10 FT, 14 AWG, 15A        | 189 | \$19.44  |
| HKN4192                             | Power Cable to Battery (20 feet, 20 amp)   | 706 | \$47.52  |
| HKN9327_R                           | Ignition Switch Cable                      | 706 | \$18.36  |
| PMLN8153                            | Power Supply Adaptor and Cable, 15V        | 785 | \$113.40 |
| Mounting:                           |  |     |          |
| FTN6083                             | DIN Mount Kit                              | 706 | \$59.40  |
| RLN6466                             | Low Profile Trunnion Kit                   | 706 | \$17.28  |
| RLN6467                             | High Profile Trunnion Kit                  | 706 | \$22.68  |
| RLN6468                             | Key Lock Trunnion Kit                      | 706 | \$131.76 |
| Miscellaneou                        | 5:   |     |          |
| GLN7318                             | Desktop Tray Without Speaker               | 706 | \$43.20  |
| HLN9457                             | 16 Pin MAP Connector Kit                   | 706 | \$7.51   |
| RLN4836_R                           | External PTT with Emergency Footswitch     | 706 | \$66.69  |
| RLN4856                             | Remote Mount Footswitch PTT                | 706 | \$86.40  |
| RLN4857                             | Push Button with Remote PTT                | 706 | \$41.58  |
|                                     |  |     |          |

For more information on WAVE products, see our WAVE Price Page here:

WAVE Products Price Page

#### **U.S. RESELLER**

# SLN 1000 Portable 3.5 GHz Band OnGo

#### **RESELLER PRICES**

#### **Standard Package Includes:**

**Key Features** 

- Standard Charger Micro-USB Wall Charger (PS000150A11)
- LTE Stubby Antenna (HKAN4004A)
- Swivel Carry Holster (PMLN7932)
- Battery Door Cover (HKLN4678)
- 3 Year Essential Repair

#### кеу **Features**:

Purpose Built for OnGo 3.5 GHz Network Operation PTT Voice (WAVE client) over OnGo and WiFi Cloud based Portal Device Management Over the Air Programmable High Fidelity Wideband Audio WiFi 2.4 GHz and 5 GHz compatible Bluetooth Profiles HFP, SPP and BLE GATT support GNSS Support - GLONASS/Galileo/BeiDou support IP54 Rated (Dust and blowing rain) Dot Matrix Active View Display Single Pin Audio Interface (OPAI) Micro USB Charging 3FF size Removable SIM card slot



#### **Notes:**

- Device is designed for use with WAVE OnCloud PTT Services
- For Nitro Network Connectivity, Motorola Solutions Profile SIM must be purchased separately

| BAND    | MODEL   | MODEL DESCRIPTION      | MSRP     |
|---------|---------|------------------------|----------|
| 3.5 GHZ | HK2120A | SLN 1000 TWO-WAY RADIO | \$583.33 |

FCC INFORMATION: AZ489FT7123

#### Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE

The SLN 1000 portables ship with a Standard 3-Year Software and Repair option that covers parts and labor warranty coverage. Essential with Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage.

#### **Essential Repair Options:**

#### STDESS0436A 3 Year Essential Repair

QA0436AA ADD: 3 Year Accidental Damage

Repair coverage is expanded to include chemical, liquid and physical damage for the 3 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping methods. No discounts are

## **Nitro Sim Option: (Optional Selection)**

QA07787AA ADD: NITRO SIM CARD

\* SIM CARD OPTION ONLY REQUIRED FOR OPERATION ON NITRO CBRS NETWORKS

# **TLK 100 WAVE PORTABLE**

LTE / Wi-Fi

- Standard Package Includes:
   LTE Stubby Antenna (HKAN4002A)
   2300T Li-lon Battery (PMNN4468A)
   Micro USB Wall Charger (PS000150A11)
- Battery Door Cover (HKLN4678A)
- Swivel Carry Holster (PMLN7932A)
- 3 Year Essential Repair and Radio Software

#### Main Radio Features:

| Number of Talkgroups               | 96                  |
|------------------------------------|---------------------|
| Display                            | Active View Display |
| Side Programmable Buttons          | 1                   |
| Channel Up / Down Button           | Yes                 |
| GPS                                | Yes                 |
| Dedicated Emergency/SOS Button     | No                  |
| WiFi                               | Yes                 |
| Bluetooth                          | Yes                 |
| Cloud Device Management Capability | Yes                 |

#### **Software Features Included with WAVE Subscription:**

| WAVE SW Package Options        | WAVE   | WAVE SAFEGUARD |
|--------------------------------|--------|----------------|
| PTT (Private and Group Calls)  | Yes    | Yes            |
| Presence (ON/OFFLINE)          | Yes    | Yes            |
| Instant Personal Alert         | Yes    | Yes            |
| Priority Talkgroup Scanning    | Yes    | Yes            |
| Broadcast Calls                | Yes    | Yes            |
| Geolocation                    | Yes    | Yes            |
| Emergency Calling and Alert    | N/A    | Yes            |
| Ambient and Discreet Listening | N/A    | Yes            |
| User Check and Monitoring      | N/A    | Yes            |
| Area Based Talkgroups          | N/A    | Yes            |
| LMR Interoperability           | Add On | Yes            |

#### Notes:

2 Years = Included for 2 years as part of Essential Service and Radio Software Package FCC INFORMATION: AZ489FT7117



| MODEL    | MODEL DESCRIPTION                                       | MSRP     |  |
|----------|---|----------|--|
| HK2112A* | TLK 100, WAVE Two-Way Portable - with No Contract       | \$350.00 |  |
|          | TLK 100, WAVE Two-Way Portable - with 30 Month Contract | \$0.00   |  |

<sup>\*</sup> Price does not include WAVE Monthly Subscription. See below for Subscription Information.

| Options: TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION | MSRP |
|--|------|

## **Essential Service Options:**

STDESS0635AB Standard 3 Year Essential Services

N/C

# Subscriptions: YOU MUST CHOOSE ONE (1) MONTHLY SUBSCRIPTION

WAVE Subscription Information:

https://docs.google.com/spreadsheets/d/1mFGX4lqhZOva-kxvRNW5ASO\_N5Mm61tBl1QwFuhwL-U/edit?usp=sharing

| AFTERMARK               | T ACCESSORIES  | APC        | MSRP     |
|-------------------------|--|------------|----------|
| Audio:                  |  |            |          |
| 5080384F72              | Replacement Foam Plug-Ins                            | 742        | \$125.82 |
| RLN6242A                | Quick Disconnect Acoustic Tube                       | 742        | \$8.53   |
| RLN6282A                | Replacement Ear Tips, Pack of 50                     | 742        | \$48.87  |
| PMLN7189A               | Swivel Earpiece, In-Line Mic & PTT                   | 742        | \$31.32  |
| PMLN7156A               | Earbud with In-Line Mic/PTT, Mag One                 | 742        | \$21.60  |
| PMLN7157A               | 2-Wire with Translucent Tube, Black                  | 742        | \$46.44  |
| PMLN7158A               | One-Wire Surveillance Earpiece, In-Line Mic & PTT    | 742        | \$43.20  |
| PMLN7159A               | Adjustable D-Style Earpiece, In-Line Mic & PTT       | 607        | \$46.44  |
| PMMN4127                | WM500 Operation Critical Bluetooth RSM               | 372        | \$208.44 |
| PMMN4125                | Remote Speaker Microphone                            | 372        | \$131.76 |
|                         |  |            |          |
| Antennas:               |  |            |          |
| 32012144001             | Gray Antenna ID Band (pack of 10)                    | 555        | \$7.02   |
| 32012144002             | Yellow Antenna ID Band (pack of 10)                  | 555        | \$7.02   |
| 32012144003             | Green Antenna ID Band (pack of 10)                   | 555        | \$7.02   |
| 32012144004             | Blue Antenna ID Band (pack of 10)                    | 555        | \$7.02   |
| 32012144005             | Purple Antenna ID Band (pack of 10)                  | 555        | \$7.02   |
| HKAN4002A               | TLK 100 VZW LTE Antenna                              | 642        | \$9.50   |
| D-44i                   |  |            |          |
| Batteries:<br>PMNN4468A | Li los Pottos (2200MALI/PT400-)                      | 453        | \$40.00  |
| HKLN4678A               | Li-lon Battery 2300MAH (BT100x) TLK 100 Battery Door | 453<br>642 | \$40.00  |
| HILIN40/8A              | TEN 100 Battery Door                                 | 042        | \$35.00  |
| Carrying Solution       | ns:  |            |          |
| PMLN7932A               | Swivel Carry Holster                                 | 271        | \$13.50  |
| PMLN7128A               | Belt Clip (Heavy-Duty)                               | 271        | \$12.42  |
| PMLN6074A               | Nylon Wrist Strap                                    | 271        | \$9.72   |
|                         | 7  |            | • •      |
| Chargers and Po         | over Adapters:                                       |            |          |
| PS000150A11             | Level 6 Micro USB Wall Charger                       | 785        | \$27.00  |
| PMLN7101A               | MUC Charger US/NA                                    | 785        | \$243.00 |
| PMLN7109A               | SUC Charger US/NA                                    | 785        | \$48.60  |
| CKN6968A                | Cigarette Light Vehicle Adapter                      | 171        | \$60.00  |
|                         |  |            |          |

For more information on WAVE products, see our WAVE Price Page here:

WAVE Products Price Page

#### **NITRO EVOLVE Portable**

#### 3.5 GHz Band OnGo

# RESELLER PRICES

#### **Standard Packages Include:**

- Standard Battery Li-Ion, 2900 mAh (BT000592A01) / HIGH CAPACITY BATTERY (BT000593A01)
- Battery Door STD 2900 MAH (HKLN5001A) / HIGH CAPACITY (HKLN5002A)
- Standard Charger Micro-USB Wall Charger (PS000150A11)
- Carry Holster & 3" Belt Clip (PMLN8254A)

#### **Key Features:**

PTT Voice (WAVE client) over OnGo and WiFi
Cloud based Portal Device Management
Over the Air Programmable
High Fidelity Wideband Audio
WiFi 2.4 GHz and 5 GHz compatible
Bluetooth Profiles HFP, SPP and BLE GATT support
GNSS Support - GLONASS/Galileo/BeiDou support
IP68 Rated
5" Ruggedized Display (Glove touch/wet)
Single Pin Locking Audio Interface (OPAI)
Micro USB Charging
Dual 3FF size Removable SIM card slots

#### Notes:

- Device is designed for use with WAVE OnCloud PTT Services

# MOTOROLA A MALE

#### **RESELLER PRICES**

| BAND                   | CHAN | MODEL   | MODEL DESCRIPTION               | MSRP       |
|------------------------|------|---------|---------------------------------|------------|
|                        |      |         |                                 |            |
| 3.5 GHz                | 96   | HK2136A | EVOLVE SMART HANDHELD WITH      | \$999.00   |
| 3.5 GHz                | 96   | HK2156A | EVOLVE SMART HANDHELD WITH HIGH | \$1,079.00 |
| EGG 111EG B1 44 E1 G11 |      |         |                                 |            |

FCC INFORMATION: AZ489FT7134

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

MSRP

STEP 1:

Nitro Sim Option: (Optional Selection)
QA07787AA ADD: NITRO SIM CARD

0.00

STEP 2:

#### Essential Repair Options: (Required Selection) TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION

EVOLVE portables require purchase of either Standard Essential 3-Year Software and Repair option covering parts and labor warranty or Essentia breakage and liquid damage.

STDESS0845AA 3 Year Essential Service

\$58.33

QA08142AA ENH: 3Y ESSENTIAL W ACCIDENT DAMAGE

\$88.33

Repair coverage is expanded to include chemical, liquid and physical damage for the 3 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inhound shipping charges only with use of the Motorola Online return process.

#### Aftermarket Accessory:

|             |                        | APC | MSKP     |
|-------------|------------------------|-----|----------|
| BT000592A01 | BATT LIION 2900T       | 453 | \$84.00  |
| BT000593A01 | HICAP BATT LIION 5800T | 453 | \$168.00 |

<sup>\*</sup> SIM CARD OPTION ONLY REQUIRED FOR OPERATION ON NITRO CBRS NETWORKS

| PS000150A11 | WALL CUBE,AC,DC,POWER SUPPLY WALL CUBE,AC,DC,7.5W,100V-240V,MICROUSB,US/JP        | 785 | \$27.00  |
|-------------|---|-----|----------|
| HKLN5001A   | COVER-DOOR,COVER-DOOR,BATTERY STD 2900 MAH  | 845 | \$24.00  |
| HKLN5002A   | COVER-DOOR,COVER-DOOR,BATTERY HIGH CAP 5800 MAH                                   | 845 | \$24.00  |
| PMLN8254A   | CARRY ACCESSORY-PLASTIC CARRY HOLSTER WITH 3" BELT CLIP                           | 271 | \$38.88  |
| PMMN4125B   | AUDIO ACCESSORY-REMOTE SPEAKER MICROPHONE   | 372 | \$131.76 |
| PMMN4127A   | AUDIO ACCESSORY-OPERATIONAL CRITICAL WIRELESS REMOTE SPEAKER MIC WM500            | 372 | \$208.44 |
| PMLN8123A   | EP910W OPERATIONAL CRITICAL WIRELESS EARPIECE PTT                                 | 742 | \$81.00  |
| PMLN8191A   | AUDIO ACCESSORY-EARPIECE,1-WIRE ENH CLEAR TUBE EARPIECE, 2.5MM SINGLE PIN, ANGLED | 742 | \$54.00  |
| PMPN4564A   | MULTI UNIT CHARGER DESKTOP EXT PS 100-240VAC US/NA                                | 785 | \$540.00 |
| PMPN4169A   | CHGR VEHICULAR ADAPTER VPA  | 785 | \$70.20  |
| PMLN7965B   | 3" BELT CLIP  | 271 | \$12.96  |
| NTN8266B    | BELT CLIP KIT (2.5")  | 271 | \$12.96  |
| PMLN8092A   | ACCESSORY KIT,ACOUSTIC TUBE WITH RUBBER EARBUD, REPLACEMENT KIT                   | 742 | \$12.96  |

#### NITRO EVOLVE Portable Hazloc I.S.

#### 3.5 GHz Band OnGo

#### **RESELLER PRICES**

#### **Standard Packages Include:**

- Intrinsic Safe (I.S.) High cap Li-Ion, 5800 mAh (BT000594A01)
- Battery Door Evolve-I marked 5800 MAH Door for I.S. (HKLN5004A)
- Standard Charger Micro-USB Wall Charger (PS000150A11)
- Carry Holster & 3" Belt Clip (PMLN8254A)

#### **Key Features:**

PTT Voice (WAVE client) over OnGo and WiFi
Cloud based Portal Device Management
Over the Air Programmable
High Fidelity Wideband Audio
WiFi 2.4 GHz and 5 GHz compatible
Bluetooth Profiles HFP, SPP and BLE GATT support
GNSS Support - GLONASS/Galileo/BeiDou support
IP68 Rated
5" Ruggedized Display (Glove touch/wet)
Single Pin Locking Audio Interface (OPAI)
Micro USB Charging
Dual 3FF size Removable SIM card slots

#### Notes:

- Device is designed for use with WAVE OnCloud PTT Services

CHAN

96

# MODEL MODEL DESCRIPTION MSRP

EVOLVE-I IS SMART HANDHELD W IS

FCC INFORMATION: AZ489FT7134

**RESELLER PRICES** 

BAND

3.5 GHz



#### Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

MSRP

STEP 1:

\$1,149.00

Nitro Sim Option: (Optional Selection)

QA07787AA ADD: NITRO SIM CARD

\* SIM CARD OPTION ONLY REQUIRED FOR OPERATION ON NITRO CBRS NETWORKS

HK2137A

0.00

STEP 2:

Essential Repair Options: (Required Selection) TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION

EVOLVE portables require purchase of either Standard Essential 3-Year Software and Repair option covering parts and labor warranty or Essential breakage and liquid damage.

STDESS0845AA 3 Year Essential Service

\$97.50

QA08142AA ENH: 3Y ESSENTIAL W ACCIDENT DAMAGE

Repair coverage is expanded to include chemical, liquid and physical damage for the 3 year term on your

Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process.

#### Aftermarket Accessory:

|             |  | APC | IVISKP   |
|-------------|--|-----|----------|
| BT000594A01 | BATTERY PACK,IS HICAP BATT LIION 5800T                                     | 453 | \$224.00 |
| PS000150A11 | WALL CUBE,AC,DC,POWER SUPPLY WALL CUBE,AC,DC,7.5W,100V-240V,MICROUSB,US/JP | 785 | \$27.00  |

| HKLN5004A | COVER-DOOR, IS BATTERY HICAP 5800 MAH   | 362 | \$24.00  |
|-----------|---|-----|----------|
| PMLN8254A | CARRY ACCESSORY-PLASTIC CARRY HOLSTER WITH 3" BELT CLIP                           | 271 | \$38.88  |
| PMLN8123A | EP910W OPERATIONAL CRITICAL WIRELESS EARPIECE PTT                                 | 742 | \$81.00  |
| PMLN8191A | AUDIO ACCESSORY-EARPIECE,1-WIRE ENH CLEAR TUBE EARPIECE, 2.5MM SINGLE PIN, ANGLED | 742 | \$54.00  |
| PMPN4564A | MULTI UNIT CHARGER DESKTOP EXT PS 100-240VAC US/NA                                | 785 | \$540.00 |
| PMPN4169A | CHGR VEHICULAR ADAPTER VPA  | 785 | \$70.20  |
| PMLN7965B | 3" BELT CLIP  | 271 | \$12.96  |
| NTN8266B  | BELT CLIP KIT (2.5")  | 271 | \$12.96  |
| PMLN8092A | ACCESSORY KIT, ACOUSTIC TUBE WITH RUBBER EARBUD, REPLACEMENT KIT                  | 742 | \$12.96  |

#### NITRO EVOLVE Portable Hazloc I.S.

#### 3.5 GHz Band OnGo

#### MSRP PRICES

#### Standard Packages Include:

- Intrinsic Safe (I.S.) High cap Li-lon, 5800 mAh (BT000594A01)
- Battery Door Evolve-I marked 5800 MAH Door for I.S. (HKLN5004A)
- Standard Charger Micro-USB Wall Charger (PS000150A11)
- Carry Holster & 3" Belt Clip (PMLN8254A)

#### **Key Features:**

PTT Voice (WAVE client) over OnGo and WiFi
Cloud based Portal Device Management
Over the Air Programmable
High Fidelity Wideband Audio
WiFi 2.4 GHz and 5 GHz compatible
Bluetooth Profiles HFP, SPP and BLE GATT support
GNSS Support - GLONASS/Galileo/BeiDou support
IP68 Rated
5" Ruggedized Display (Glove touch/wet)
Single Pin Locking Audio Interface (OPAI)
Micro USB Charging

Dual 3FF size Removable SIM card slots

#### Notes:

- Device is designed for use with WAVE OnCloud PTT Services

#### **RESELLER PRICES**

| BAND    | CHAN MODEL MODEL DESCRIPTION |         | MSRP                            |            |
|---------|------------------------------|---------|---------------------------------|------------|
|         |                              |         |                                 | -          |
| 3.5 GHz | 96                           | HK2137A | EVOLVE-I IS SMART HANDHELD W IS | \$1,149.00 |

FCC INFORMATION: AZ489FT7134



MSRP STEP 1:

Nitro Sim Option: (Optional Selection)

QA07787AA ADD: NITRO SIM CARD

0.00

STEP 2:

# Essential Repair Options: (Required Selection) TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION

EVOLVE portables require purchase of either Standard Essential 3-Year Software and Repair option covering parts and labor warranty or Essential with Accidental Damage to add coverage for accidence breakage and liquid damage.

 STDESS0845AA
 3 Year Essential Service
 \$97.50

 QA08142AA
 ENH: 3Y ESSENTIAL W ACCIDENT DAMAGE
 \$226.70

Repair coverage is expanded to include chemical, liquid and physical damage for the 3 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping methods. No discounts are allowed on this option.

#### Aftermarket Accessory:

|             |   | APC | MSRP     |  |
|-------------|---|-----|----------|--|
| BT000594A01 | BATTERY PACK,IS HICAP BATT LIION 5800T  | 453 | \$224.00 |  |
| PS000150A11 | WALL CUBE,AC,DC,POWER SUPPLY WALL CUBE,AC,DC,7.5W,100V-240V,MICROUSB,US/JP        | 785 | \$27.00  |  |
| HKLN5004A   | COVER-DOOR, IS BATTERY HICAP 5800 MAH   | 362 | \$24.00  |  |
| PMLN8254A   | CARRY ACCESSORY-PLASTIC CARRY HOLSTER WITH 3" BELT CLIP                           | 271 | \$38.88  |  |
| PMLN8123A   | EP910W OPERATIONAL CRITICAL WIRELESS EARPIECE PTT                                 | 742 | \$81.00  |  |
| PMLN8191A   | AUDIO ACCESSORY-EARPIECE,1-WIRE ENH CLEAR TUBE EARPIECE, 2.5MM SINGLE PIN, ANGLED | 742 | \$54.00  |  |
| PMPN4564A   | MULTI UNIT CHARGER DESKTOP EXT PS 100-240VAC US/NA                                | 785 | \$540.00 |  |
| PMPN4169A   | CHGR VEHICULAR ADAPTER VPA  | 785 | \$70.20  |  |
| PMLN7965B   | 3" BELT CLIP  | 271 | \$12.96  |  |
| NTN8266B    | BELT CLIP KIT (2.5")  | 271 | \$12.96  |  |
| PMLN8092A   | ACCESSORY KIT, ACOUSTIC TUBE WITH RUBBER EARBUD, REPLACEMENT KIT                  | 742 | \$12.96  |  |



<sup>\*</sup> SIM CARD OPTION ONLY REQUIRED FOR OPERATION ON NITRO CBRS NETWORKS

#### **NITRO EVOLVE Portable**

#### 3.5 GHz Band OnGo

# **MSRP PRICES**

#### Standard Packages Include:

- Standard Battery Li-Ion, 2900 mAh (BT000592A01) / HIGH CAPACITY BATTERY (BT000593A01)
- Battery Door STD 2900 MAH (HKLN5001A) / HIGH CAPACITY (HKLN5002A)
- Standard Charger Micro-USB Wall Charger (PS000150A11)
- Carry Holster & 3" Belt Clip (PMLN8254A)

#### **Key Features:**

PTT Voice (WAVE client) over OnGo and WiFi Cloud based Portal Device Management Over the Air Programmable High Fidelity Wideband Audio WiFi 2.4 GHz and 5 GHz compatible Bluetooth Profiles HFP, SPP and BLE GATT support GNSS Support - GLONASS/Galileo/BeiDou support IP68 Rated 5" Ruggedized Display (Glove touch/wet) Single Pin Locking Audio Interface (OPAI) Micro USB Charging Dual 3FF size Removable SIM card slots

#### Notes:

- Device is designed for use with WAVE OnCloud PTT Services

#### **RESELLER PRICES**

| BAND   | CHAN | MODEL      | MODEL DESCRIPTION          | MSRP     |
|--|------|------------|----------------------------|----------|
|  |      |            |                            |          |
| 3.5 GHz  | 96   | HK2136A    | EVOLVE SMART HANDHELD WITH | \$999.00 |
| 3.5 GHz 96 HK2156A EVOLVE SMART HANDHELD WITH HIGH |      | \$1,079.00 |                            |          |

FCC INFORMATION: AZ489FT7134



Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

MSRP

STEP 1:

Nitro Sim Option: (Optional Selection) QA07787AA ADD: NITRO SIM CARD

0.00

\* SIM CARD OPTION ONLY REQUIRED FOR OPERATION ON NITRO CBRS NETWORKS

STEP 2:

# Essential Repair Options: (Required Selection) TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION

EVOLVE portables require purchase of either Standard Essential 3-Year Software and Repair option covering parts and labor warranty or Essential with Accidental Damage to add coverage for accidental Damage to accident Damage to add coverage for accidental Damage to accident Damag breakage and liquid damage.

STDESS0845AA 3 Year Essential Service \$58.33 ENH: 3Y ESSENTIAL W ACCIDENT DAMAGE \$88.33 QA08142AA

> Repair coverage is expanded to include chemical, liquid and physical damage for the 3 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping methods. No discounts are allowed on this option

|             | •   | APC | MSRP     |
|-------------|---|-----|----------|
| 3T000592A01 | BATT LIION 2900T  | 453 | \$84.00  |
| 3T000593A01 | BATT LIION TIA4950 5800T  | 453 | \$168.00 |
| PS000150A11 | WALL CUBE,AC,DC,POWER SUPPLY WALL CUBE,AC,DC,7.5W,100V-240V,MICROUSB,US/JP        | 785 | \$27.00  |
| HKLN5001A   | COVER-DOOR,COVER-DOOR,BATTERY STD 2900 MAH  | 845 | \$24.00  |
| HKLN5002A   | COVER-DOOR,COVER-DOOR,BATTERY HIGH CAP 5800 MAH                                   | 845 | \$24.00  |
| PMLN8254A   | CARRY ACCESSORY-PLASTIC CARRY HOLSTER WITH 3" BELT CLIP                           | 271 | \$38.88  |
| PMMN4125B   | AUDIO ACCESSORY-REMOTE SPEAKER MICROPHONE   | 372 | \$131.76 |
| PMMN4127A   | AUDIO ACCESSORY-OPERATIONAL CRITICAL WIRELESS REMOTE SPEAKER MIC WM500            | 372 | \$208.44 |
| PMLN8123A   | EP910W OPERATIONAL CRITICAL WIRELESS EARPIECE PTT                                 | 742 | \$81.00  |
| PMLN8191A   | AUDIO ACCESSORY-EARPIECE,1-WIRE ENH CLEAR TUBE EARPIECE, 2.5MM SINGLE PIN, ANGLED | 742 | \$54.00  |
| PMPN4564A   | MULTI UNIT CHARGER DESKTOP EXT PS 100-240VAC US/NA                                | 785 | \$540.00 |
| PMPN4169A   | CHGR VEHICULAR ADAPTER VPA  | 785 | \$70.20  |
| PMLN7965B   | 3" BELT CLIP  | 271 | \$12.96  |
| NTN8266B    | BELT CLIP KIT (2.5")  | 271 | \$12.96  |
| PMLN8092A   | ACCESSORY KIT, ACOUSTIC TUBE WITH RUBBER EARBUD, REPLACEMENT KIT                  | 742 | \$12.96  |



# **SLN 1000 ACCESSORIES**

## **RESELLER PRICES**

| MODEL NUMBER                | DESCRIPTION                                      | APC | MSRP     |
|-----------------------------|--|-----|----------|
| Antenna                     |  |     |          |
| HKAN4004A                   | Stubby LTE                                       | 436 | \$25.70  |
| Battery                     |  |     |          |
| PMNN4578A                   | Li-Ion 2500T Battery                             | 453 | \$69.30  |
| Carry Solutions             |  |     |          |
| PMLN7932A                   | Swivel Carry Holster                             | 271 | \$13.50  |
| PMLN7128A                   | Belt Clip (Heavy-Duty)                           | 271 | \$12.42  |
| PMLN6074A                   | Nylon Wrist Strap                                | 271 | \$9.72   |
| Chargers and Power Adapters |  |     |          |
| PS000150A11                 | Level 6 Micro USB Wall Charger                   | 785 | \$27.00  |
| PMLN7101A                   | MUC Charger US/NA                                | 785 | \$243.00 |
| PMLN7109A                   | SUC Charger US/NA                                | 785 | \$48.60  |
| Audio Accessories           |  |     |          |
| PMLN7189A                   | Swivel Earpiece, In-Line Mic & PTT               | 742 | \$31.32  |
| PMLN7156A                   | Earbud with In-Line Mic/PTT, Mag One             | 742 | \$21.60  |
| PMLN7157A                   | 2-Wire with Translucent Tube, Black              | 742 | \$46.44  |
| PMLN7158A                   | One-Wire Surveillance Earpiece, In-Line Mic & PT | 742 | \$43.20  |
| PMLN7159A                   | Adjustable D-Style Earpiece, In-Line Mic & PTT   | 607 | \$46.44  |
| Miscellaneous               |  |     |          |
| HKLN4678A                   | Battery Door                                     | 642 | \$24.00  |
| 5080384F72                  | Replacement Foam Plug-Ins                        | 742 | \$125.82 |
| RLN6242A                    | Quick Disconnect Acoustic Tube                   | 742 | \$8.53   |
| RLN6282                     | Replacement Ear Tips, Pack of 50                 | 742 | \$48.87  |

# US VERSION X= COMPATIBLE

RESELLER PRICES PORTABLE ANTENNAS

| KESE  | LLER PI | TICES  |          |        |       |        |       |        |           |       |             | PORTABLE ANTENNAS  |         |
|-------|---------|--------|----------|--------|-------|--------|-------|--------|-----------|-------|-------------|--|---------|
| CP110 | DTR650  | DTR700 | PR20BPR4 | BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBE | R DESCRIPTION  | MSRP    |
|       |         |        |          |        |       |        |       |        |           | Х     | 32012144001 | Gray Antenna ID Band (pack of 10)                          | \$7.02  |
|       |         |        |          |        |       |        |       |        |           | Х     | 32012144002 | Yellow Antenna ID Band (pack of 10)                        | \$7.02  |
|       |         |        |          |        |       |        |       |        |           | Х     | 32012144003 | Green Antenna ID Band (pack of 10)                         | \$7.02  |
|       |         |        |          |        |       |        |       |        |           | Х     | 32012144004 | Blue Antenna ID Band (pack of 10)                          | \$7.02  |
|       |         |        |          |        |       |        |       |        |           | Х     | 32012144005 | Purple Antenna ID Band (pack of 10)                        | \$7.02  |
|       |         |        |          |        | Χ     |        |       |        |           |       | 8504762J02  | VHF Helical Antenna 155-174 MHz (14 cm)                    | \$14.58 |
|       | X       |        |          |        |       |        |       |        |           |       | 8505241U04  | 896-941 MHz 1/2 Wave Whip Antenna                          | \$38.61 |
|       | X       |        |          |        |       |        |       |        |           |       | 8505241U06  | 806-941 MHz 1/4 Wave Stubby Antenna                        | \$27.54 |
|       |         |        |          |        |       |        |       | Х      |           |       | 8505816K24  | UHF Heliflex Stubby, 403-440 MHz                           | \$13.23 |
|       |         |        |          |        | Χ     |        |       |        |           |       | HAD9338_R   | VHF Heliflex Antenna, 136-162 MHz                          | \$12.69 |
|       |         |        |          |        | Χ     | х      | х     | Х      | х         |       | HAD9742     | VHF Stubby Antenna, 146-162 MHz                            | \$11.61 |
|       |         |        |          |        | Χ     | х      | X     | Х      | х         |       | HAD9743     | VHF Stubby Antenna, 162-174 MHz                            | \$11.61 |
|       |         |        |          |        | Χ     | х      | х     | Х      | х         |       | NAD6502_R   | VHF Heliflex Antenna, 146-174 MHz                          | \$12.69 |
|       |         |        |          |        | Χ     |        |       |        |           |       | NAD6579     | VHF Whip Antenna, 148-161 MHz (Enhanced Performance, 7.5") | \$14.58 |
|       |         |        |          |        | Χ     | х      |       | Х      |           |       | PMAD4012    | VHF Stubby Antenna, 136-155 MHz (Red Color Code)           | \$14.31 |
|       |         |        |          |        | Χ     |        |       |        |           |       | PMAD4013    | VHF Stubby Antenna, 155-174 MHz (Black Color Code)         | \$14.31 |
|       |         |        |          |        | Χ     | х      |       | Х      |           |       | PMAD4014    | VHF Helical Antenna, 136-155 MHz (14cm)                    | \$14.58 |
|       |         |        |          |        |       | х      |       | Х      |           |       | PMAD4042    | VHF Heliflex, 136-150.8 MHz                                | \$19.22 |
|       |         |        | X        |        |       |        |       |        |           |       | PMAD4051_R  | Mag One VHF Antenna, 150-174 MHz                           | \$9.99  |
|       |         |        |          |        |       |        |       |        |           | Х     | PMAD4144    | VHF STUBBY ANT (136-144MHz) 5cm                            | \$10.26 |
|       |         |        |          |        |       |        |       |        |           | Х     | PMAD4145    | VHF STUBBY ANT (144-156MHz) 5cm                            | \$10.26 |
|       |         |        |          |        |       |        |       |        |           | Х     | PMAD4146    | VHF STUBBY ANT (156-174MHz) 5cm                            | \$10.26 |
|       |         |        |          |        | Χ     | х      |       | Х      |           |       | PMAE4002    | UHF Stubby Antenna, 403-433 MHz (9cm)                      | \$12.15 |
|       |         |        |          |        | Χ     | х      |       | Х      |           |       | PMAE4003    | UHF Stubby Antenna, 430-470 MHz (9cm)                      | \$12.15 |
|       |         |        |          |        | Χ     | х      |       |        |           |       | PMAE4006    | UHF Stubby Antenna, 465-490 MHz (9cm)                      | \$15.93 |
|       |         |        |          |        |       | х      |       | Х      |           |       | PMAE4016    | UHF Whip Antenna, 403-520 MHz                              | \$12.69 |
|       |         |        | X        | X      |       |        |       |        |           |       | PMAE4020    | Mag One UHF Stubby Antenna, 450-470 MHz                    | \$9.99  |
|       |         |        |          |        |       |        |       |        |           | Х     | PMAE4093    | UHF STUBBY ANT (403-425MHz) 4.5cm                          | \$10.26 |
|       |         |        |          |        |       |        |       |        |           | Х     | PMAE4094    | UHF STUBBY ANT (420-445MHz) 4.5cm                          | \$12.96 |
|       |         |        |          |        |       |        |       |        |           | Х     | PMAE4095    | UHF STUBBY ANT (435-470MHz) 4.5cm                          | \$10.26 |
|       |         | Χ      |          |        |       |        |       |        |           |       | PMAF4024    | 900MHz Whip Antenna, 902-928MHz                            | \$32.00 |
|       | Х       | Х      |          |        |       |        |       |        |           |       | PMAF4025    | ANTENNA, STUBBY,902-928MHZ, KIT                            | \$31.80 |
| Х     |         |        |          |        |       |        |       |        |           |       | RAN4031     | UHF Whip Antenna, 403-470 MHz                              | \$21.20 |
| Х     |         |        |          |        |       |        |       |        |           |       | RAN4033     | UHF Stubby Antenna, 450-470 MHz                            | \$21.20 |
| х     |         |        |          |        |       |        |       |        |           |       | RAN4041     | VHF Helical Antenna, 146-174 MHz                           | \$21.20 |

# US VERSION X= COMPATIBLE

RESELLER PRICES

## BATTERIES

|      |       |        |        |         |        |       |        |       |        |           |       |              | DATTERIES   |          |
|------|-------|--------|--------|---------|--------|-------|--------|-------|--------|-----------|-------|--------------|---|----------|
| VL50 | CP110 | DTR650 | DTR700 | R20BPR4 | BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER | DESCRIPTION   | MSRP     |
|      |       | Х      |        |         |        |       |        |       |        |           |       | 53964        | 4 Li-ion, 1500 mAh, 3.6V Battery (component part number NNTN6923_)                            | \$74.20  |
|      |       |        |        |         |        |       |        | х     | X      | X         |       | NNTN4497_R   | Li-ion, 2250 mAh, 7.5V Battery  | \$89.25  |
|      |       |        |        |         |        |       |        | х     | X      | х         |       | NNTN4851     | NiMH, 1400 mAh, 7.5V Battery (comp. with WPLN4138_R , WLN4161_R & NNTN8353)                   | \$66.15  |
|      |       |        |        |         |        |       |        | х     | X      |           |       | NNTN4970     | Slim Li-ion, 1600 mAh, 7.2V Battery (comp. with WPLN4138_R, WLN4161_R & NNTN8353)             | \$110.25 |
|      |       |        |        | х       |        |       |        |       |        |           |       | PMNN4071_R   | Mag One NiMH, 1200 mAh Battery  | \$36.75  |
|      |       |        |        |         |        |       |        | х     | X      | х         |       | PMNN4072     | NIMH Mag One Battery (1300 mAh)   | \$36.75  |
|      |       |        |        | х       | X      |       |        |       |        |           |       | PMNN4075_R   | Mag One Li-ion, 1500 mAh Battery (comp. with PMPN4140 charger base and PMLN5048_R charger kit | \$55.65  |
|      |       |        |        |         |        | х     | X      |       |        |           |       | PMNN4080_R   | Li-ion High Capacity 2150 mAh 7.4V Battery  | \$69.00  |
|      |       |        |        |         |        | х     | X      |       |        |           |       | PMNN4082_R   | NiMH 1300 mAh 7.4V Battery  | \$52.00  |
|      |       |        |        |         |        |       |        | х     | х      |           |       | PMNN4458_R   | Li-Ion, 2050 mAh Battery  | \$37.80  |
|      |       |        |        |         |        | х     | X      |       |        |           |       | PMNN4476     | Li-ion IP54 1750T   | \$58.00  |
| х    |       |        |        |         |        |       |        |       |        |           |       | PMNN4497_R   | BATT LIION 1800T  | \$44.16  |
|      |       |        | Х      |         |        |       |        |       |        |           |       | PMNN4578     | Li-ion, 2500T Battery Pack  | \$69.30  |
|      |       |        |        |         |        |       |        |       |        |           | Х     | PMLN7074     | Battery Door Cover  | \$17.38  |
|      |       |        |        |         |        |       |        |       |        |           | Х     | PMNN4468     | Li-Ion 2300T Battery  | \$42.00  |
|      | х     |        |        |         |        |       |        |       |        |           |       | RLN6306      | Alkaline Battery Shell  | \$47.25  |
|      | Х     |        |        |         |        |       |        |       |        |           |       | RLN6308      | Ultra High Capacity Li-ion Battery (component P/N 60012000001)                                | \$115.50 |

# US VERSION X= COMPATIBLE RESELLER PRICES

#### PORTABLE CARRY CASES

| RE | SELLER   | PRICES    |        |         |          |       |        |       |        |           |       |              | PORTABLE CARRY CASES   |         |
|----|----------|-----------|--------|---------|----------|-------|--------|-------|--------|-----------|-------|--------------|--|---------|
| V  | L50 CP11 | 10 DTR650 | DTR700 | PR20BPR | 4 BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER | DESCRIPTION  | MSRP    |
|    |          |           |        |         |          |       |        |       | Х      |           |       | 1505596Z02   | Case Adjustable Chest Pack   | \$5.40  |
|    |          |           |        |         |          |       |        | х     | X      | х         |       | 4280384F89   | Universal RadioPAK™ Extension Belt for waist larger than 40"                             | \$5.40  |
|    |          |           |        |         |          |       |        |       | X      |           |       | 4280483B03   | 2.5" Swivel Belt Loop  | \$10.80 |
|    |          |           |        |         |          |       |        |       | X      |           |       | 4280483B04   | 3" Swivel Belt Loop  | \$12.47 |
|    |          | X         |        |         |          |       |        |       |        |           |       | 5396         | 1 Swivel Belt Holster  | \$12.00 |
| Х  |          |           |        |         |          |       |        |       |        |           |       | HCLN4013     | Replacement Swivel Belt Holster  | \$8.43  |
|    |          |           |        |         |          | х     | X      | х     | X      | х         |       | HLN6602      | Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket               | \$41.04 |
|    |          |           |        |         |          |       |        | х     | X      | х         |       | HLN8255      | 3" Spring Action Belt Clip   | \$7.56  |
|    |          |           |        |         |          | х     |        | х     | X      | х         |       | HLN9701      | Nylon Case with Belt Loop (Resale Packaging available through RPSD)                      | \$25.92 |
|    |          |           |        |         |          | х     | X      |       |        |           |       | HLN9844      | 2" Spring Belt Clip  | \$12.42 |
|    |          |           |        |         |          | х     | X      | х     | X      | х         |       | HLN9985      | Waterproof Bag, includes large carrying strap  | \$38.88 |
|    |          |           |        |         |          |       | X      |       | X      |           |       | NTN5243      | Carry Case Shoulder Strap  | \$24.84 |
|    |          |           |        | х       |          |       |        |       |        |           |       | PMLN4742     | Mag One Hard Leather Carry Case  | \$27.00 |
|    |          |           |        | х       | X        |       |        |       |        |           |       | PMLN4743     | Mag One 2" Spring Belt Clip  | \$5.40  |
|    |          |           |        |         |          | х     |        |       |        |           |       | PMLN5334     | Soft Leather Protective Case   | \$27.00 |
|    |          |           |        |         |          |       |        |       |        |           | Х     | PMLN6074A    | Nylon Wrist Straps   | \$9.72  |
|    |          |           |        |         |          |       |        |       |        |           | Х     | PMLN7076A    | Flexible Hand Strap  | \$12.42 |
|    |          |           |        |         |          |       |        |       |        |           | Х     | PMLN7128A    | Belt Clip (Heavy-Duty)   | \$12.42 |
|    |          |           |        |         |          |       |        |       |        |           | Х     | PMLN7190A    | Swivel Carry Holster   | \$12.96 |
|    |          |           | X      |         |          |       |        |       |        |           |       | PMLN7939     | Swivel Holster   | \$21.20 |
|    |          |           |        |         |          |       | X      |       | X      |           |       | RLN4570      | Breakaway Chest Pack   | \$58.59 |
|    |          |           |        |         |          | х     | X      | х     | X      | х         |       | RLN4815      | Universal RadioPAK™ & Utility Case (fanny pack)  | \$48.60 |
|    |          |           |        |         |          |       |        | х     | X      |           |       | RLN5383      | Leather Case with Belt Loop (for use with Non-Display models)                            | \$42.12 |
|    |          |           |        |         |          |       |        | х     | X      |           |       | RLN5384      | Leather Case with 2.5" Swivel (for use with Non-Display models)                          | \$48.60 |
|    |          |           |        |         |          |       |        | х     | X      |           |       | RLN5385      | Leather Case with 3" Swivel (for use with Non-Display models)                            | \$48.60 |
|    |          |           |        |         |          |       |        |       | X      |           |       | RLN5716      | T-Strap for Leather Cases  | \$6.48  |
|    |          |           |        |         |          |       |        | х     | X      | х         |       | RLN5644      | 2" Spring Action Belt Clip   | \$6.48  |
|    | X        |           |        |         |          |       |        |       |        |           |       | RLN6302      | Leather Case with 3' Swivel  | \$58.30 |
|    | X        |           |        |         |          |       |        |       |        |           |       | RLN6307      | Spring Action Belt Clip  | \$15.90 |
|    |          |           |        |         |          |       |        | х     | X      | х         |       | TDN9327      | Portable Radio Hanger - for door panels up to 2.75" (slides over and hangs from the door | \$30.78 |
|    |          |           |        |         |          |       |        |       |        |           |       |              | Portable Radio Hanger - for door panels from 2.75" to 3.25" (slides over and hangs from  |         |
|    |          |           |        |         |          |       |        | Х     | X      | Х         |       | TDN9373      | the door panel in vehicle). Radio Belt Clip is required for use.                         | \$19.44 |

# US VERSION OMPATIBLE

| LLER P | RICES |        |        |         |        |       |        |       |        |           |       |              | CHARGERS & ACCESSORIES  |          |
|--------|-------|--------|--------|---------|--------|-------|--------|-------|--------|-----------|-------|--------------|---|----------|
| VL50   | CP110 | DTR650 | DTR700 | R20BPR4 | BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER | DESCRIPTION   | MSRP     |
|        |       |        |        |         | х      |       | х      |       |        |           |       | 25009297001  | Power Adapter   | \$25.92  |
|        |       |        |        |         |        |       |        |       |        |           | х     | 25009298001  | Micro-USB Charger, Switch Mode, Low Noise, 5W, US/NA                            | \$21.00  |
|        |       | х      |        |         |        |       |        |       |        |           |       | 53960        | Multi-Unit Charger  | \$212.00 |
|        |       | х      |        |         |        |       |        |       |        |           |       | 53962        | Drop In Charging Tray   | \$29.63  |
|        |       | х      |        |         |        |       |        |       |        |           |       | 53969        | Rapid Charger, 1 Hour   | \$30.00  |
| х      |       |        |        |         |        |       |        |       |        |           |       | 56531        | Multi-Unit Charger  | \$211.95 |
|        |       |        |        | х       |        | х     |        | х     | X      | х         |       | EPNN9288     | 90-134V, Switch Mode Power Supply   | \$25.92  |
|        |       |        |        |         |        |       |        | х     | X      |           |       | NNTN6844     | Wall Mount Bracket  | \$108.00 |
|        |       |        |        |         |        | х     |        | х     | х      |           |       | NNTN8460     | Charger Insert (CP200)  | \$35.00  |
|        |       |        |        |         |        |       |        | Х     | х      | х         |       | PMLN6588     | 120 Volt - 6 Unit Rapid Rate Charger  | \$469.80 |
|        |       |        |        |         |        | х     | х      |       |        |           |       | PMLN6597     | Multi Unit Charger  | \$469.80 |
|        |       |        |        |         |        |       |        | х     | X      | х         |       | PMLN7089     | Travel Charger  | \$102.60 |
|        |       |        |        |         |        |       |        |       |        |           | х     | PMLN7101     | Standard Multi-Unit Charger, US/NA  | \$243.00 |
|        |       |        |        |         |        |       |        |       |        |           | х     | PMLN7109     | Standard Single-Unit Charger, US/NA   | \$48.60  |
|        | X     |        |        |         |        |       |        |       |        |           |       | PMPN4005     | AC Power Supply   | \$19.82  |
|        |       |        |        | х       | х      |       |        |       |        |           |       | PMPN4171     | CHGR DESKTOP SINGLE UNIT, US/NA   | \$54.00  |
|        |       |        |        |         |        | х     | х      |       |        |           |       | PMPN4172     | CHGR DESKTOP SINGLE UNIT, US/NA   | \$57.24  |
|        |       |        | X      |         |        |       |        |       |        |           |       | PMPN4465     | 6-Pocket Multi Unit-Charger with US/NA Cord Kit                                 | \$349.80 |
|        |       |        | X      |         |        |       |        |       |        |           |       | PMPN4468     | Single-Unit Charger Tray  | \$46.64  |
|        |       |        | X      |         |        |       |        |       |        |           |       | PMPN4469     | Single-Unit Charger, US/NA Kit  | \$64.66  |
|        |       |        | X      |         |        |       |        |       |        |           |       | PS000227A11  | 5W L6 Micro-USB, US/NA  | \$23.00  |
|        |       |        | X      |         |        |       |        |       |        |           |       | PS000228A01  | 3W L6 Micro-USB, US/NA  | \$23.00  |
|        | X     |        |        |         |        |       |        |       |        |           |       | RLN6304      | 2-Hour Rapid Charger Kit (includes PMPN4005, RLN6332, and RLN6349)              | \$68.90  |
|        | X     |        |        |         |        |       |        |       |        |           |       | RLN6309      | Multi Unit Charger  | \$291.50 |
|        | X     |        |        |         |        |       |        |       |        |           |       | RLN6349      | NA Adaptor  | \$1.48   |
|        |       |        |        |         |        |       |        | х     | X      | х         |       | PMPN4173     | 120V - 90 Minute Rapid Rate CEC complaint Charger with Switch Mode Power Supply | \$62.37  |

X= COMPATIBLE

RESELLER PRICES EAR PIECES

| RESELI | LER PR | CES    |        |         |        |       |        |       |        |           |       |                    | EAR PIECES  |          |
|--------|--------|--------|--------|---------|--------|-------|--------|-------|--------|-----------|-------|--------------------|---|----------|
| VL50   | CP110  | DTR650 | DTR700 | R20BPR4 | BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER       | DESCRIPTION   | MSRP     |
|        |        |        |        |         |        |       |        | х     |        | х         |       | 0180300E83         | Body Switch Push to Talk for Ear Microphone System  | \$171.72 |
|        |        |        |        |         |        |       |        |       | х      |           |       | 0186180Z01         | Replacement Foam Earbuds  | \$7.72   |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | •   |          |
|        |        |        |        |         |        |       |        | х     | x      | x         |       | 5080369E39         | Extra Loud Earphone, Beige (exceeds OSHA limits)  | \$39.69  |
|        |        |        |        |         |        |       |        | X     | X      | x         |       | 5080370E91         | Extra Loud Earphone, Black (exceeds OSHA limits)  | \$36.75  |
|        |        |        |        |         |        |       |        | x     | x      | X         |       | 5080370E97         | Replacement Rubber Eartips, Clear - Pack of 25  | \$32.35  |
|        |        |        |        |         |        |       |        | ^     | ^      | ^         |       | J080370E37         |   | 332.33   |
|        |        |        |        |         |        |       |        |       |        |           |       | F000004F70         | (for use with RLN6232, RLN6241)   | 4405.00  |
|        |        |        |        |         |        |       |        | х     | X      | х         | Х     | 5080384F72         | Replacement Foam Plugs-Pack of 50 (for use with RLN6230, RLN6231), Noise Reduction Rating =         | \$125.82 |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | 24dB  |          |
| Х      |        | X      |        |         |        |       |        |       |        |           |       | 53866F             | Earbud with PTT, Microphone, Slim plug, PVC free  | \$64.61  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    |   |          |
|        |        |        |        |         |        |       |        | х     | х      | х         |       | 7580372E11         | Replacement Foam Ear Cushion (for use with BDN6720)   | \$1.94   |
|        | х      |        |        |         |        |       |        | х     | х      | х         |       | BDN6720            | Flexible Ear Receiver, Black Earpiece without Volume Control (flexible earloop & speaker that rests | \$37.80  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | external to ear Resale Packaging through Parts Dept).   |          |
| х      |        |        |        |         |        |       |        |       |        |           |       | BDN6774            | Earpiece with Microphone  |          |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | (worn over ear with streamlined boom microphone)  |          |
|        | х      |        |        |         |        |       |        |       |        |           |       | HKLN4424           | CP Swivel Earpiece  | \$37.10  |
| х      |        | x      | х      |         |        |       |        |       |        |           |       | HKLN4599           | HEADSET, EARPIECE W/PTT, MIC, SLIM PLUG, PVC FREE (Replacement for 56517)                           | \$26.45  |
| X      |        | X      | x      |         |        |       |        |       |        |           |       | HKLN4601           | 1-Wire Surveillance Kit with In-Line Mic and PTT, Slim plug, PVC free                               | \$42.40  |
| X      |        | X      | X      |         |        |       |        |       |        |           |       | HKLN4604           | Swivel Earpiece with In-Line Mic and PTT, Slim plug, PVC free                                       | \$37.10  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    |   |          |
| Х      |        | X      | Х      |         |        |       |        |       |        |           |       | HKLN4608           | Replacement Transparent Acoustic Tube and Earbud for HKLN4601A and HKLN4487F, PVC free              | \$14.84  |
|        |        |        |        |         |        |       |        |       |        |           |       | l                  |   |          |
| Х      |        |        |        |         |        |       |        |       |        |           |       | HMN8435            | Earbud with Clip Microphone and PTT   | \$40.00  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | (2-wire - transmit & receive)   |          |
|        | Х      |        |        |         |        |       |        | Х     |        | Х         |       | HMN9036            | Earbud with Clip Microphone and PTT, Transmit & Receive (2-wire - not recommended for use with      | \$40.00  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | PL codes above 225 Hz) Resale Packaging is also available through RPSD)                             |          |
|        | х      |        |        |         |        |       |        | х     |        | х         |       | HMN9727            | Earpiece without Volume Control, Beige (single wire) Resale Packaging available through RPSD)       |          |
|        |        |        |        |         |        |       |        |       |        |           |       |                    |   |          |
|        |        |        |        |         |        |       |        |       |        |           |       |                    |   |          |
| 1      | х      |        |        |         |        | х     |        | х     |        | x         |       | HMN9754            | 2 Piece Surveillance Kit, with Microphone and PTT Combined, Beige (2-wire - rubber eartip style)    | \$123.12 |
| 1      | ^      |        |        |         |        | ^     |        | ^     |        | ^         |       | 11101103734        |   | 2123.12  |
| l      |        |        |        |         |        |       |        |       |        |           |       | DAMINICOS.         | Resale Packaging available through RPSD)  | 400      |
| 1      |        |        |        | X       |        | l .   |        | l .   |        |           |       | PMLN4294           | Earbud with Microphone & PTT Combined   | \$29.16  |
|        |        |        |        | х       |        | х     |        | Х     |        | х         |       | PMLN4442           | Mag One Earbud with MIC/PTT/VOX Switch  | \$19.44  |
|        |        |        |        | Х       |        | Х     |        | х     |        | Х         |       | PMLN4443           | Mag One Ear Receiver with MIC/PTT/VOX Switch  | \$21.60  |
|        |        |        |        |         |        | Х     |        | х     |        | Х         |       | PMLN4444           | Mag One Earset Boom Microphone with PTT/VOX   | \$28.08  |
|        |        |        |        | х       |        |       |        |       | х      |           |       | PMLN4605           | Clear Acoustic Tube   | \$15.66  |
|        |        |        |        | х       |        |       |        |       |        |           |       | PMLN4606           | 2-Wire Surveillance Kit with Clear Acoustic Tube  | \$46.44  |
|        |        |        |        | х       |        |       |        | х     |        | х         |       | PMLN5001           | D Shell Earpiece with PTT Mic.  | \$29.70  |
|        |        |        |        |         |        |       | х      |       | х      |           |       | PMLN6445           | 2-Wire Surveillance Kit (Beige) with Clear Acoustic Tube  | \$48.06  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | (Palm Garden)   | 7        |
|        |        |        |        |         |        |       | х      |       | х      |           |       | PMLN6530           | 2-Wire Surveillance Kit (Black) with Clear Acoustic Tube  | \$48.06  |
|        |        |        |        |         |        |       | ^      |       | ^      |           |       | I WILIYOSSO        | , ,   | 340.00   |
|        |        |        |        |         | v      |       | х      |       | v      |           |       | DNALNICE 24        | (Palm Garden)   | ¢22.22   |
|        |        |        |        |         | Х      |       |        |       | X      |           |       | PMLN6531           | Ear Receiver with In-Line Mic/PTT/VOX Switch (Mag One)  | \$23.22  |
|        |        |        |        |         |        |       | Х      |       | X      |           |       | PMLN6532           | Swivel Earpiece with Microphone & PTT (Mag One)   | \$26.46  |
|        |        |        |        |         |        |       | Х      |       | Х      |           |       | PMLN6533           | Earset with combined MIC/PTT  | \$29.16  |
|        |        |        |        |         |        |       | Х      |       | X      |           |       | PMLN6534           | Earbud with In-Line Mic/PTT/VOX Switch (Mag One)  | \$21.60  |
|        |        |        |        |         |        |       | Х      |       | х      |           |       | PMLN6535           | D-Style Earpiece with Mic/PTT   | \$30.78  |
|        |        |        |        |         |        |       | X      |       | х      |           |       | PMLN6536           | 2-Wire Surveillance Kit with Quick Disconnect Acoustic Tube, Black (OTTO)                           | \$129.60 |
|        |        |        |        |         |        |       | х      |       | х      |           |       | PMLN6537           | Earset with Boom Microphone and In-Line PTT/VOX Switch  | \$28.08  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | (Mag One)   |          |
|        |        |        |        |         |        | х     | х      |       | х      |           |       | PMLN6538           | Lightweight Headset with Swivel Boom Microphone   | \$61.56  |
|        |        |        |        |         |        |       |        |       | x      |           |       | PMLN6541           | Lightweight Temple Transducer Headset   | \$85.32  |
|        |        |        |        |         |        |       |        |       | ^      |           |       |                    |   |          |
|        |        |        |        |         |        |       |        |       |        |           | Х     | PMLN7189           | Swivel Earpiece, In-Line Mic & PTT  | \$31.32  |
|        |        |        |        |         |        |       |        |       |        |           | Х     | PMLN7156           | Earbud w/ In-Line PTT, Mag One  | \$21.60  |
|        |        |        |        |         |        |       |        |       |        |           | Х     | PMLN7157           | 2-Wire Surveillance Kit with Translucent Tube, Black  | \$46.44  |
|        |        |        |        |         |        |       |        |       |        |           | Х     | PMLN7158           | 1-Wire Surveillance Kit with Translucent Tube, Black  | \$43.20  |
|        |        |        |        |         |        |       |        |       |        |           | Х     | PMLN7159           | Adjustable D-Style Earpiece w/ In-Line PTT/Mic, Black   | \$46.44  |
|        |        |        |        | х       |        |       |        | х     |        | х         |       | PMMN4001           | Ultra-Light Earpiece with Boom Microphone and In-Line PTT   | \$54.00  |
| l      |        |        |        |         |        |       |        |       | х      |           |       | RLN4760            | Clear Comfortable Earpiece Small Right  | \$22.14  |
| l      |        |        |        |         |        |       |        |       | x      |           |       | RLN4761            | Clear Comfortable Earpiece Medium Right   | \$22.14  |
| l      |        |        |        |         |        |       |        |       | x      |           |       | RLN4762            | Clear Comfortable Earpiece Large Right  | \$22.14  |
| 1      |        |        |        |         |        |       |        |       | x      |           |       | RLN4763            | Clear Comfortable Earpiece Small Left   | \$22.14  |
| 1      |        |        |        |         |        |       |        |       | x      |           |       | RLN4764            | Clear Comfortable Earpiece Medium Left  | \$22.14  |
| 1      |        |        |        |         |        |       |        |       |        |           |       | RLN4764<br>RLN4765 |   | \$22.14  |
|        |        |        |        |         |        |       |        |       | Х      |           |       |                    | Clear Comfortable Earpiece Large Left   | 1 .      |
| 1      | х      |        |        | X       |        | X     |        | X     |        | Х         |       | RLN4895            | 2 Piece Surveillance Kit, with Microphone and PTT Combined, Black (2-wire - rubber eartip style)    | \$123.12 |
| 1      |        |        |        |         |        |       |        |       |        |           |       |                    |   |          |
| 1      |        |        |        | х       |        | х     | х      | х     | X      | х         |       | RLN4941_XL         | Earpiece Receive Only with Translucent Tube   | \$91.80  |
| l      | х      |        |        |         |        | х     |        | х     |        | х         |       | RLN5317            | 2-Wire Comfort Earpiece with Combined Microphone and PTT, Beige Surveillance Kits with Extended-    | \$129.60 |
| 1      |        |        |        |         |        |       |        |       |        |           |       | 1                  | Wear Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra         |          |
| 1      |        |        |        |         |        |       |        |       |        |           |       |                    | comfort and convenience.  |          |
| 1      | х      |        |        |         |        | х     |        | х     |        | x         |       | RLN5318            | 2-Wire Comfort Earpiece with Combined Microphone and PTT, Black Surveillance Kits with Extended-    | \$129.60 |
| l      | ^      |        |        |         |        | ^     |        | ^     |        | ^         |       |                    | Wear Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra         | 7125.00  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    |   |          |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | comfort and convenience.  |          |
|        |        |        |        |         |        |       |        | х     | х      | х         |       | RLN5500            | Audio Accessory Retainer Kit  | \$11.61  |
|        |        |        |        |         |        | х     |        | x     | x      | х         |       | RLN6230            | Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB.  | \$34.56  |
|        |        |        |        |         |        | _ ^   |        | "     |        |           |       | I                  | The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes ( for use    |          |
|        |        |        |        |         |        |       |        |       |        |           |       | 1                  | with Surveillance Accessories). Black   |          |
|        |        |        |        |         |        | v     |        | l v   | v      | v         |       | DI NI6221          |   | 622.00   |
|        |        |        |        |         |        | Х     |        | Х     | Х      | х         |       | RLN6231            | Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB.  | \$32.00  |
|        |        |        |        |         |        |       |        |       |        |           |       | 1                  | The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes ( for use    |          |
|        |        |        |        |         |        |       |        |       |        |           |       | 1                  | with Surveillance Accessories). Beige   |          |
|        |        |        |        |         |        | х     |        | x     | x      | x         |       | RLN6232            | Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise          | \$21.60  |
|        |        |        |        |         |        | _ ^   |        | "     |        |           |       | I                  | Environments. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic      |          |
|        |        |        |        |         |        |       |        |       |        |           |       | 1                  |   |          |
|        |        |        |        |         |        |       |        | l .   |        |           |       | l                  | Tubes (for used with Surveillance Accessories). Black   |          |
|        |        |        |        |         |        | х     |        | х     | х      | х         |       | RLN6241            | Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise          | \$20.00  |
|        |        |        |        |         |        |       |        |       |        |           |       |                    | Environments. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic      |          |
| 1      |        |        |        |         |        |       |        |       |        |           |       |                    | Tubes (for used with Surveillance Accessories). Beige   |          |
| 1      |        |        |        |         |        | х     |        | х     | х      | х         | Х     | RLN6242            | Quick Disconnect Acoustic Tube Replacement (each sold separately)                                   | \$8.53   |
| l v    |        | x      |        |         |        |       |        |       |        |           |       | RMN5114            | Lightweight Temple Transducer   | \$106.92 |
| ^_     |        | ^      |        |         |        |       |        | _     |        |           |       | .41147114          | egatereigne rempie manadater  | 7±00.92  |

# US VERSION X= COMPATIBLE RESELLER PRICES

HEADSETS

| KESEI | LEK PK | ICES   |                |        |       |        |       |        |           |       |              | HEADSETS   |          |
|-------|--------|--------|----------------|--------|-------|--------|-------|--------|-----------|-------|--------------|--|----------|
| VL50  | CP110  | DTR650 | DTR700 'R20BPR | BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER | DESCRIPTION  | MSRP     |
| Х     |        |        |                |        |       |        |       |        |           |       | BDN6773      | Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone               | \$53.00  |
|       |        |        |                |        |       |        |       |        |           |       |              | Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone (Resale       |          |
|       | X      |        |                |        |       |        | х     |        | x         |       | HMN9013      | Packaging available through RPSD)  | \$61.56  |
|       |        |        | X              |        | Х     |        | х     |        | x         |       | PMLN4445     | Mag One Headset with PTT/VOX Switch  | \$32.40  |
|       | x      |        | x              |        | x     |        | х     |        | x         |       | PMLN5003     | Retail Temple Transducer   | \$85.32  |
|       | х      |        | x              |        |       |        | х     |        | x         |       | PMLN5011     | Temple Transducer (2 Prong)  | \$171.72 |
|       |        |        |                |        |       |        |       |        |           |       |              | Mag One Ultra-Lite Headset, behind-the-head, adjustable with boom microphone and in- | {        |
|       |        |        |                | X      |       | х      |       | X      |           |       | PMLN6542     | line push-to-talk  | \$31.32  |
|       |        |        |                |        |       | х      |       | X      |           |       | PMLN6854     | BEHIND THE HEAD H/DUTY HEADSET/VOX, 2 PINConnector                                   | \$356.40 |
|       |        |        |                |        |       | X      |       |        |           |       | PMLN7468     | OVER THE HEAD H/DUTY HEADSET/VOX, 2 PIN  | \$356.40 |
|       | х      |        |                |        |       |        | Х     | X      | X         |       | REX4648      | Replacement Windscreen (for use with Boom Microphone) and Foam Ear Pad               | \$7.78   |
|       |        |        |                |        |       |        | х     |        | X         |       | RKN4094      | Adapter Cable with In-Line PTT (for use with RMN4051 Headset)                        | \$375.86 |
|       | x      |        |                |        |       |        | х     |        | x         |       | RLN5411      | Ultra-Light Headset, behind-the-head with In-Line PTT and Boom Microphone            | \$64.80  |
|       | x      |        |                |        |       |        | х     |        | x         |       | RMN4016      | Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line   | \$82.08  |
|       |        |        |                |        |       |        |       |        |           |       |              | 2-Way Hard-Hat Mount Headset, Black - Noise Reduction Rating = 22dB (requires        |          |
|       |        |        |                |        |       |        | Х     |        | X         |       | RMN4051      | adapter cable RKN4094)   | \$269.10 |

# US VERSION X= COMPATIBLE RESELLER PRICES

| VL50 | CP110 |        | DTP700  | PR20BPR4   | RDP/IOD  | CP185  | CP100d | CP200  | CP200d | CP200.XLS  | SL300 | MODEL NUMBER   | DESCRIPTION  | MSRP     |
|------|-------|--------|---------|------------|----------|--------|--------|--------|--------|------------|-------|----------------|--|----------|
| VL30 | CFIIO | DINOSO | D111700 | - NZODI NA | Dr 1140D | Cr 103 | Crioou | CF 200 | CFZOOU | Cr 200.ALS | 31300 | INIODEE NOMBER | Receive-Only Foam Earbud with 3.5mm plug to be used with Remote Speaker  | I        |
|      |       |        |         | X          |          | X      | х      | X      | х      | x          |       | AARLN4885      | Microphone   | \$27.81  |
| х    |       | х      |         |            |          |        |        |        |        |            |       | HKLN4606       | Remote Speaker Microphone with PTT, Slim plug, PVC free  | \$66.73  |
|      |       |        | X       |            |          |        |        |        |        |            |       | HKLN4687       | AUDIO ACCESSORY KIT, REMOTE SPEAKER MICROPHONE W/PTT, DTR  | \$75.62  |
| х    |       | x      |         |            |          |        |        |        |        |            |       | HMN9051        | Remote Speaker Microphone with Coiled Cord and Swivel Clothing Clip<br>Receive Only D- Shell Earpiece for Remote Speaker Microphone Only 3.5mm | \$62.37  |
|      |       |        |         | X          |          | X      | Х      | X      | Х      | х          |       | PMLN4620       | Adaptor Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing   | \$21.14  |
|      | X     |        |         |            |          | х      | х      | х      | х      | х          |       | PMMN4013       | Clip Intrinsically Safe (FM)   | \$87.48  |
|      |       |        |         |            |          | X      |        | X      |        | х          |       | PMMN4008       | Remote Speaker Microphone<br>Remote Speaker Microphone with IP57 Rating, Coiled Cord and Swivel  | \$33.48  |
|      | X     |        |         |            |          | х      | х      | х      | х      | x          |       | PMMN4029       | Clothing Clip Intrinsically Safe (FM)  | \$81.00  |
|      |       |        |         | х          |          |        |        |        |        |            |       | PMMN4077       | Remote Speaker Microphone - Mag One  | \$33.48  |
|      |       |        |         |            | Χ        |        | х      |        | х      |            |       | PMMN4092       | Remote Speaker Microphone - Mag One  | \$33.48  |
|      |       |        |         |            |          |        |        |        |        |            | х     | PMMN4125       | AUDIO ACCESSORY-REMOTE SPEAKER MICROPHONE  | \$131.76 |
|      |       |        |         |            |          |        |        |        |        |            |       |                | Ear Receiver with Coil Cable Remote Speaker Microphone Only 3.5mm  |          |
|      |       |        |         | х          |          | х      | х      | х      | х      | X          |       | WADN4190       | Adapter  | \$47.83  |

# X= COMPATIBLE

| RESELL |        |        |         |        |       |        |       |        |           |       |               |   |          |
|--------|--------|--------|---------|--------|-------|--------|-------|--------|-----------|-------|---------------|---|----------|
| CP110  | DTR650 | DTR700 | R20BPR4 | BPR40D | CP185 | CP100d | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER  | DESCRIPTION   | MSRP     |
|        | х      |        |         |        |       |        |       |        |           |       | 0105950U15    | DTR Serial Data Cable CPS/RSS   | \$35.00  |
|        |        |        |         |        |       |        | х     |        | Х         |       | 1009422001    | 120 Volt - Wall Mount Power Supply Supplies power to the RIB. Order power supply for radio separately.          | \$24.25  |
|        |        |        |         |        |       |        | х     |        | Х         |       | 3080369B72    | 9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)  | \$52.00  |
|        |        |        |         |        | х     |        |       |        |           |       | 68007024004   | CP185 Basic Service Manual  | \$25.00  |
|        |        |        | х       |        |       |        |       |        |           |       | 6816986H01    | BPR 40 Basic Service Manual (only available for download in MOL).   | \$0.00   |
|        |        |        |         |        |       |        | х     |        | X         |       | 6880309N61    | CP150/CP200 Basic Service Manual  | \$12.00  |
|        |        |        |         |        |       |        |       |        |           |       | AAPMKN4004    | Programming & Test Cable - Programming cables require a Radio Interface Box (RIB), also compatible with RLN4460 |          |
|        |        |        |         |        |       |        | х     |        | х         |       | AAPIVIKIN4UU4 | used for radio testing.   | \$50.00  |
|        |        | х      |         |        |       |        |       |        |           |       | HKKN4027A     | DTR CPS Cable Kit   | \$40.00  |
|        |        | х      |         |        |       |        |       |        |           |       | HKKN4028A     | DTR Clonnig cable   | \$20.00  |
|        |        |        | х       |        | х     |        |       |        |           |       | PMDN4040_R    | Test Box  | \$115.00 |
|        |        |        | х       |        | х     |        |       |        |           |       | PMDN4041_R    | RF Adapter  | \$21.25  |
|        |        |        | х       |        |       |        |       |        |           |       | PMDN4042_R    | Battery Eliminator  | \$95.00  |
|        |        |        | х       |        |       |        |       |        |           |       | PMDN4043_R    | BPR 40 Programming/Test Cable   | \$25.00  |
|        |        |        | х       |        |       |        |       |        |           |       | PMDN4054_R    | Grounding Plate   | \$26.25  |
|        |        |        | х       |        |       |        |       |        |           |       | PMDN4060_R    | BPR 40 Cloning Cable  | \$12.25  |
|        |        |        |         |        | х     |        |       |        |           |       | PMDN4076_R    | Cloning Cable   | \$11.00  |
|        |        |        |         | х      | х     |        |       |        |           |       | PMDN4077_R    | USB Programing Cable  | \$52.10  |
|        |        |        |         |        |       | х      |       | х      |           |       | PMKN4128      | Micro USB Programing Cable  | \$30.00  |
| х      |        |        |         |        |       |        |       |        |           |       | CP110         | CP110 USB Programming Cable   | \$50.00  |
|        |        |        |         |        |       |        |       |        |           |       | RLN4008       | Radio Interface Box (RIB) Voltage Level Shifter to enable communications between radio and computer's RS232     |          |
|        |        |        |         |        |       |        | х     |        | х         |       | RLIV4008      | communications adapter. Requires wall mount power serial supply or 10-18 VDC power sources.                     | \$200.00 |
|        |        |        |         |        |       | X      | х     | х      | х         |       | RLN4460       | Test Box for Portables and Mobiles  | \$395.00 |
|        |        |        |         |        |       |        | x     |        | X         |       | RLN5583       | Flash Upgrade Adapter   | \$99.75  |
| х      |        |        |         |        |       |        |       |        |           |       | RLN6303       | CP110 Cloning Cable   | \$20.00  |
|        |        |        |         |        |       |        | x     |        | X         |       | RVN4191       | Portable & Mobile Programming Software (CPS) - 3 Year Subscription*   | \$265.00 |
|        | х      |        |         |        |       |        |       |        |           |       | RVN5080       | DTR Computer Programming Software (CPS) - Available for free download on MOL                                    | \$0.00   |
|        |        |        | х       |        |       |        |       |        |           |       | RVN5081       | BPR 40 CPS Software (CD) - 3 Year Subscription  | \$265.00 |
|        |        |        |         |        |       |        |       |        |           |       | l             | CP110 CPS Software (CD) - 3 year Subscription.  |          |
| х      |        |        |         |        |       |        |       |        |           |       | RVN5149       | Note: CP110 MURS CPS is only available for download on MOL at no charge (\$0)                                   | \$265.00 |
|        |        |        |         |        | x     |        |       |        |           |       | RVN5194       | CP185 CPS and Tunning Software (CD) - 3 Year Subscription   | \$265.00 |
|        |        |        |         |        | ^     | x      |       | х      |           | x     | HKVN4362      | For MOTOTRBO CPS/RM pricing and details, see the link below:  | \$203.00 |
|        |        |        |         |        |       |        |       |        |           |       | HKVN4622      | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-ljto5_HfuaYAcxPkAaVXFNtGt4/edit?usp=sharing            |          |
|        |        |        |         |        |       |        |       | x      |           | х     |               |   |          |
|        |        |        |         |        |       |        |       | ^      |           | ^     |               |   |          |
|        |        |        |         |        |       | х      |       |        |           |       |               |   | 1        |

#### X= COMPATIBLE

## Call Boxes:

Allows for integration into most existing radio systems and provides direct access to personnel connected to the system. Allows for expansion of security coverage and can help improve response time without the need for additional personnel. Includes a voice instruction message for the user, automatic call box ID and user location identifiers, a courtesy light, easy push-to-talk operation, a silent tamper alert broadcast to security, low battery alert, 40-day standby battery capacity, one 12-volt, 12 amp/hour rechargeable battery, call box keys and tamper resistant screw bits. Pricing does not include radio or installation. Remote speaker microphone cable and BNC antenna adaptor for the particular radio model must be supplied by the reseller.

Use Call Box RF Kits (HK2079A, HK2080A, HK2081A) for RF module.

For radio integration into the Call Box/RTU please contact the specific call box/RTU manufacturer.

| RESELLER PRICES CALL BOXES AND PERIPHERALS |        |         |        |       |       |        |           |       |   |  |
|--|--------|---------|--------|-------|-------|--------|-----------|-------|---|--|
| P110                                       | DTR650 | R20BPR4 | BPR40D | CP185 | CP200 | CP200d | CP200.XLS | SL300 | MODEL NUMBER DESCRIPTION  | MSRP   |
|  |        |         |        |       |       |        |           |       | IK2079A Call Box RF Kit FKP Display "e" model 5W  | 36-174 MHz \$958.33                                    |
|  |        |         |        |       |       |        |           |       | IK2080A Call Box RF Kit FKP Display "e" model 4W  | 03-512 MHz \$958.33                                    |
|  |        |         |        |       |       |        |           |       | IK2081A Call Box RF Kit FKP Display "e" model 2.5V  | 7 800/900 MHz \$958.33                                 |
|  |        |         |        |       |       |        |           |       | all Box RF Kits do not inlcude antenna, battery, belt clip, dust conne  | tor,or charger   |
|  |        |         |        |       |       |        |           |       | 11 Call Boxes - Field programmable. Mounts on a wall, or on a PVC hick aluminum enclosure with white powder coat measures 13"H: alling rain. For indoor and outdoor use. Includes antenna and set | 9.5"W x 6.5"D. Provides protection against dust and    |
|  |        |         |        |       | х     | х      | х         |       | RDN4362 Solar Wall or Pole Mounting   | \$2,770.20   |
|  |        |         |        |       | х     | х      | х         |       | RDN4363 AC/DC Wall or Pole Mounting   | \$2,662.20   |
|  |        |         |        |       | х     | х      | х         |       | RDN4365 Solar with Aluminium Stanchion (A1010) w/o Base Pe  | estal \$3,666.60                                       |
|  |        |         |        |       | х     | х      | х         |       | RDN4444 A1A1010 Base Pedestal   | \$615.60   |
|  |        |         |        |       |       |        |           |       | .106.5 Call Boxes - Freestanding. Solar or AC/DC power. The .090 th   | ick, white powder-coated aluminum box measures 6.5' H  |
|  |        |         |        |       | х     | х      | х         |       | RDN4588 Solar Powered w/o Base Pedestal   | \$3,018.60   |
|  |        |         |        |       | х     | х      | х         |       | RDN7776 A106.5 Base Pedestal  | \$486.00   |
|  |        |         |        |       |       |        |           |       | 1410 Call Boxes - Self-standing. The .090 thick aluminum stand  | nion with white powder coat measures 10'H x 14"W x     |
|  |        |         |        |       |       |        |           |       | .5"D. Thick, clear Lexan faceplate cover and includes an activation   | ringer, antenna and set of large reflective decals. 10 |
|  |        |         |        |       |       |        |           |       | vatt solar panel provides additional charging power to allow the b  | - · · · · · · · · · · · · · · · · · · ·                |
|  |        |         |        |       | Х     | Х      | х         |       | RDN4369 Solar Powered   | \$4,752.00   |
|  |        |         |        |       | Х     | Х      | х         |       | RDN4370 AC/DC w/o Base Pedestal   | \$3,564.00   |
|  |        |         |        |       | Х     | Х      | Х         |       | RDN4447 A1410 Base Pedestal   | \$486.00   |
|  |        |         |        |       | х     | х      | х         |       | RDN7782 A1410 Solar w/o Base Pedestal, with Public Address S  | stem (PA) \$4,044.60                                   |
|  |        |         |        |       |       |        |           |       | 144 Call Boxes - Flexibility. Can be wall or pole mounted for conve   |  |
|  |        |         |        |       |       |        |           |       | luminum enclosure measures 4' H x 14" W x 7.5" D. Includes a 6-w<br>allbox is activated. Comes standard with a 10-watt solar panel and  |  |
|  |        |         |        |       | x     | х      | х         |       | RDN4590 Solar Wall or Pole Mounting   | \$3,537.00   |
|  |        |         |        |       | х     | х      | х         |       | RDN4591 AC/DC Wall or Pole Mounting   | \$3,429.00   |
|  |        |         |        |       |       |        |           |       | 1510 Call Boxes   |  |
|  |        |         |        |       | х     | х      | х         |       | RDN7778 Solar w/o Base Pedestal, with Public Address System   | PA) \$4,320.00   |
|  |        |         |        |       |       |        |           |       | CB Call Boxes - Push-to-talk communication. No door to open. Th   | e indoor/outdoor wall mount aluminum enclosure is .090 |
|  |        |         |        |       |       |        |           |       | hick  |  |
|  |        |         |        |       |       |        |           |       | vith white powder coat. It measures 20"H x 14"W x 7.5"D with a tl<br>inger,   | ick, clear Lexan face-plate cover. Includes activation |
|  |        |         |        |       | х     | х      | х         |       | RDN4367 Solar Wall or Pole Mounting   | \$2,997.00   |
|  |        |         |        |       | х     | х      | х         |       | RDN4368 AC/DC Wall or Pole Mounting   | \$2,889.00   |

# US VERSION X= COMPATIBLE RESELLER PRICES

**MOBILE ANTENNAS** 

| CM200 | CM200d | CM300 | CM300d | MODEL NUMBER | DESCRIPTION   | MSRP     |  |
|-------|--------|-------|--------|--------------|---|----------|--|
| Х     | Х      | Х     | х      | HAD4006      | VHF 136-144 MHz, 1/4 Wave Roof Mount, Mini-U                              | \$25.92  |  |
| х     | х      | Х     | х      | HAD4007      | VHF 144-150.8 MHz, 1/4 Wave Roof Mount, Mini-U                            | \$25.92  |  |
| х     | х      | Х     | х      | HAD4008      | VHF 150.8-162 MHz, 1/4 Wave Roof Mount, Mini-U                            | \$25.92  |  |
| х     | х      | х     | х      | HAD4009      | VHF 162-174 MHz, 1/4 Wave Roof Mount, Mini-U                              | \$25.92  |  |
|       | х      |       | х      | HAE4002      | UHF 403-430 MHz, 1/4 Wave Roof Mount, Mini-U                              | \$37.80  |  |
|       | х      |       | х      | HAD4022      | VHF, 132-174 MHz, 3.0 dB Gain, Through-Hole Mount, Mini-U                 | \$70.74  |  |
| х     | х      | Х     | х      | HAE4003      | UHF 450-470 MHz, 1/4 Wave Roof Mount, Mini-U                              | \$23.22  |  |
|       | х      |       | х      | HAE6022      | UHF, 403-527 MHz, 2dB Gain, Through-hole Mount, Mini-U                    | \$69.66  |  |
| х     |        | Х     |        | RAD4000      | Antenna Only (less cable & install hardware) - Standard Duty, 136-174 MHz | \$54.00  |  |
| х     |        | Х     |        | RAD4000AMB   | VHF 3dB Gain Magnetic Mount Antenna, 140-174 MHz                          | \$97.20  |  |
| х     |        | Х     |        | RAE4004AMB   | UHF 5dB Gain Magnetic Mount Antenna, 440-470 MHz                          | \$129.60 |  |
| х     | х      | Х     | х      | RAE4004ARB   | UHF 445-470 MHz, 5 dB Gain Roof Mount, Mini-U                             | \$110.16 |  |

# US VERSION X= COMPATIBLE RESELLER PRICES

MOBILE MICROPHONES

| CM200   | CM200d   | CM300  | CM300d   |              |   |          |  |  |
|---------|----------|--------|----------|--------------|---|----------|--|--|
| C.V.200 | CITIZOGU | 2.1500 | civiscou | MODEL NUMBER | DESCRIPTION   | MSRP     |  |  |
|         | Х        |        | Х        | GMMN4065     | Visor Microphone (Omni-Direction)                                       | \$62.64  |  |  |
| х       | х        | Х      | Х        | HLN9073      | Microphone Hang-up Clip (requires install)                              | \$1.19   |  |  |
| х       | х        | Х      | Х        | HLN9414      | HLN9414 Microph Hang-up Clip (Universal – no install required)          |          |  |  |
| х       |          | Х      |          | HMN1035      | Heavy Duty Palm Microphone with 10.5 Ft. Coil Cord                      | \$88.02  |  |  |
|         | х        |        | х        | PMMN4089     | Enhanced Keypad Microphone (Alphanumeric Only, Supports Remote Monitor) | \$106.92 |  |  |
|         | х        |        | х        | PMMN4090     | Compact Microphone with Clip (Does not support Remote Monitor)          | \$43.20  |  |  |
|         | х        |        | х        | PMMN4091     | Heavy Duty Microphone (Does not support Remote Monitor)                 | \$88.02  |  |  |
| x       |          | Х      |          | RMN5029      | Enhanced Keypad Microphone & Hang-Up Clip                               | \$88.50  |  |  |

# US VERSION X= COMPATIBLE RESELLER PRICES

MOBILE SERVICE TOOLS

| KESEL | SELLER PRICES |                                 |   |                          | WIODILE SERVICE TOOLS   |          |  |  |  |  |
|-------|---------------|---------------------------------|---|--------------------------|---|----------|--|--|--|--|
| CM200 | CM200d        | CM200d CM300 CM300d MODEL NUMBI |   | MODEL NUMBER DESCRIPTION |   |          |  |  |  |  |
| Х     |               | Х                               |   | 0180357A57               | 120 Volt - Wall Mount Power Supply Supplies power to the RIB. Order power supply for radio separately.                | \$24.25  |  |  |  |  |
| Χ     |               | Х                               |   | 3080070N01               | Programming Cable (connection from RIB to radio)  | \$65.25  |  |  |  |  |
| Χ     |               | Х                               |   | 3080369B71               | 25 Pin PC to Radio Interface Box Cable (IBM XT or compatible)   | \$62.00  |  |  |  |  |
| Χ     |               | Х                               |   | 3080369B72               | 9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)  | \$52.00  |  |  |  |  |
| Χ     |               | Х                               |   | 6680334F39               | Allen Wrench for Antenna Connector Set Screw  | \$5.00   |  |  |  |  |
| Χ     |               | Х                               |   | 6680388A26               | Mobile Crimping Tool  | \$60.00  |  |  |  |  |
| Χ     |               | Х                               |   | 6802966C15               | CM200/CM300/PM400 Basic Service Manual  | \$18.00  |  |  |  |  |
| Χ     |               | Х                               |   | 6802966C20               | CM200/CM300/PM400 VHF Detailed Service Manual   | \$25.00  |  |  |  |  |
| Χ     |               | Х                               |   | 6881098C00               | CM200/CM300/PM400 UHF Detailed Service Manual   | \$26.25  |  |  |  |  |
| Χ     |               | Х                               |   | AARKN4083                | Programming Cable (allows radio programming via rear accessory connector)   | \$74.00  |  |  |  |  |
|       | Х             |                                 | Х | PMKN4147                 | MMP Telco Programming Cable   | \$17.00  |  |  |  |  |
| Χ     |               | Х                               |   | RKN4081                  | Programming Cable with Internal RIB (direct connection from computer to radio microphone connector)                   | \$210.00 |  |  |  |  |
| Χ     |               | Х                               |   | FKN8096                  | Flash/Data Adapter (for use with AARKN4081 or 3080070N01)   | \$65.00  |  |  |  |  |
| Χ     |               | Х                               |   | FKN8113                  | Adapter Cable (for use with AARKN4083)  | \$43.00  |  |  |  |  |
| Χ     |               | Х                               |   | RLN4008                  | Radio Interface Box (RIB) Voltage Level Shifter to enable communications between radio and the computer's RS232       | \$200.00 |  |  |  |  |
| Х     |               | Х                               |   | RLN4460                  | Test Box for Portables and Mobiles Enables connection to the universal connector. Allows switching for radio testing. | \$395.00 |  |  |  |  |
|       |               |                                 |   | RVN4191                  | Portable & Mobile Programming Software (CPS) - 3 Year Subscription Package - Portables require AAPMKN4004             |          |  |  |  |  |
| Х     |               | Х                               |   |                          | Programming/Test Cable.*  | \$199.00 |  |  |  |  |
|       | Х             |                                 | Х | HKVN4362                 | For MOTOTRBO CPS/RM pricing and details, see the link below:  |          |  |  |  |  |
|       | Х             |                                 | Х | HKVN4622                 | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-Ijto5 HfuaYAcxPkAaVXFNtGt4/edit?usp=sharing                  |          |  |  |  |  |

# **US VERSION**

# X= COMPATIBLE RESELLER PRICES

# **GENERAL MOBILE ACCESORIES**

| RESEL  | LEK PKI | CES    |        | 1                    | GENERAL MOBILE ACCESORIES  |                    |
|--------|---------|--------|--------|----------------------|--|--------------------|
| CM200  | CM200d  | CM300  | CM300d | MODEL NUMBER         | DESCRIPTION  | MSRP               |
|        |         |        |        | CONTROL STATION      | S  |                    |
|        | х       |        | х      | GKN6266              | DC Power Supply Cable (works with GPN6145 Power Supply)  | \$32.40            |
|        | х       |        | х      | GLN7318              | Desktop Tray without Speaker   | \$43.20            |
|        | х       |        | х      | GLN7326              | Desktop Tray with Speaker  | \$89.10            |
| х      |         | х      |        | HKN4139              | 12V Power Cable for Low Power Control Station 1-25W  | \$22.68            |
|        | х       |        | х      | HKN9088              | Mobile Mini-U Antenna Adapter - 8 Ft. Cable  | \$43.47            |
| х      |         | х      |        | HKN9455              | 12V Power Cable for High Power Control Station 25-60W  | \$22.00            |
|        | х       |        | х      | HLN9457              | Hardware Kit for use with the Expanded Accessory Connector (includes 16 connector pins, five (5) 8" wires with p         |                    |
| Х      | х       | х      | X      | HPN4007              | Power Supply and Cable (1-60 Watt Models)  | \$319.68           |
| ^      | X       |        | x      | PMMN4098             | Desktop Microphone   | \$129.60           |
| Х      | , ,     | х      |        | RLN5390              | Desktop Tray with Speaker  | \$81.00            |
| X      |         | X      |        | RLN5391              | Desktop Tray without Speaker   | \$51.50            |
| X      |         | X      |        | RMN5068              | Desk Microphone, Black   | \$129.60           |
| ^      |         | ^      |        | GENERAL              | Book Milosopholio, Black   | Ç125.00            |
| х      |         | х      |        | GLN7282              | Alarm Buzzer   |                    |
| X      |         | X      |        | HLN9328              | External Alarm Relay Cable - Horn & Lights   | \$59.40            |
| X      | x       | X      | х      | HSN8145              | External Speaker 7.5W  | \$51.30            |
| X      | x       | X      | x      | RSN4001              | External Speaker 13 W  | \$71.28            |
| ^      | ^       | ^      | ^      | HANDSFREE            | External opeaker 10 W  | \$71.20            |
| х      |         | х      |        | AARMN4027            | Visor Mounted Microphone   | \$57.25            |
| X      | х       | X      | х      | RLN4856              | Footswitch with Remote PTT   | \$86.40            |
|        |         |        | X      |                      |  | •                  |
| Х      | Х       | Х      | ×      | RLN4857 POWER CABLES | Pushbutton with Remote PTT   | \$41.58            |
| v      | х       | v      | х      | HKN4137              | Mobile Pwr Cable 10 FT, 14 AWG, 15A  | ¢10.44             |
| X<br>X | X       | X<br>X | X      |                      | , ,  | \$19.44            |
| ^      | X       | ^      | X      | HKN4191<br>HKN4192   | Mobile Pwr Cable 10 FT, 12 AWG, 20A<br>Mobile Pwr Cable 20 FT, 10 AWG, 20A   | \$31.32<br>\$47.52 |
| v      | x       | v      | x      |                      |  | •                  |
| X      | X       | X<br>X | X      | HKN9327_R            | Ignition Switch Cable  | \$18.36            |
| Х      |         | Х      |        | HLN9242              | 16-Pin Accessory Kit with Expanded Connector for CM/SM/M1225. Includes 9 wires with lugs, 1 connector housing, 16        | \$16.00            |
|        | х       |        | х      | HLN9457              | 16 Pin MAP Connector Kit   | \$7.51             |
|        |         |        |        | MOUNTING             |  |                    |
|        | х       |        | х      | FTN6083              | DIN Mount Kit  | \$59.40            |
| х      |         | х      |        | GLN7317              | High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)  | \$22.68            |
| х      |         | х      |        | GLN7324              | Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)   | \$14.31            |
| х      |         | х      |        | RLN4779              | Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)  | \$57.02            |
|        | х       |        | х      | RLN6466              | Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the CM200d/CM2300d (RLN6469),but is packaged | \$17.28            |
|        | х       |        | х      | RLN6467              | High Profile Trunnion Kit  | \$22.68            |
|        | х       |        | X      | RLN6468              | Key Lock Trunnion Kit  | \$131.76           |
|        |         |        |        | PUBLIC ADDRESS       |  |                    |
| х      |         | х      |        | HKN9324 R            | 15 Ft. Public Address & Speaker Cable (one cable per speaker)  | \$44.00            |
| X      |         | X      |        | HSN1006              | External Speaker for Car Kit   | \$104.00           |
| _ ^    |         |        |        | 113141000            | External Speaker for car fit.  | 7104.00            |

# US VERSION X= COMPATIBLE RESELLER PRICES VX/EVX ACCESSORIES

| RESELLE      | R PRICES |          |         |              |                              | VX/EVX ACCESSORIES  |                    |
|--------------|----------|----------|---------|--------------|------------------------------|---|--------------------|
| /X-261VX-264 | VX-450   | EVX-S24  | EVX-261 | K-2100VX-220 | MODEL NUMBER                 | DESCRIPTION   | MSRP               |
|              | l        |          |         |              | PORTABLE ANTENN              |   |                    |
|              | X        |          |         |              | AAH72X501                    | ATU-16B UHF Antenna 400-420 MHz   | \$16.04            |
|              | X        |          |         |              | AAH72X502                    | ATU-16C UHF Antenna 420-450 MHz   | \$16.04            |
|              | X        | .,       |         |              | AAH72X503                    | ATU-16D UHF Antenna 450-470 MHz   | \$16.04            |
|              |          | X        |         |              | AAM23X501                    | ATU-20AS Regular Stubby Antenna 400-430 MHz   | \$10.31            |
|              |          | X        |         |              | AAM23X504                    | ATU-20CS Regular Stubby Antenna 420-450 MHz   | \$10.31            |
|              |          | X        |         |              | AAM23X502                    | ATU-20DS Regular Stubby Antenna 440-470 MHz   | \$10.31            |
|              |          | X        |         |              | AAM23X503                    | ATU-20FS Regular Stubby Antenna 450-480 MHz   | \$10.31            |
|              |          | X        |         |              | AAM28X501                    | ATU-21AS Super Stubby Antenna 400-420 MHZ   | \$10.31            |
|              |          | X        |         |              | AAM28X502                    | ATU-21CS Super Stubby Antenna 420-440 MHZ   | \$10.31            |
|              |          | X        |         |              | AAM28X503                    | ATU-21DS Super Stubby Antenna 440-460 MHZ   | \$10.31            |
| V            |          | X        |         |              | AAM28X504                    | ATU-21FS Super Stubby Antenna 460-480 MHZ   | \$10.31            |
| X            |          | X        | X       |              | AAE23X501                    | ATU-6A 400-430 MHZ  | \$16.04            |
| X            |          | V        | X       |              | AAE20X503                    | ATU-6DS Antenna 450-485 MHz   | \$16.04            |
|              |          | X        | X       |              | AAE23X506                    | ATU-6B Antenna 420-450 MHz  | \$16.04            |
| V            |          | X        | X       |              | AAE23X502                    | ATU-6C Antenna 440-470 MHz  | \$16.04            |
| X            |          | X        | X       |              | AAE23X503                    | ATU-6D Antenna 450-485 MHz  | \$16.04            |
| ^            |          |          | X       |              | AAE23X504                    | ATU-6F 490-512 MHz  | \$16.04            |
|              | X        |          |         |              | AAH73X502                    | ATV-16A VHF Antenna 136-150 MHz   | \$16.04            |
|              | X        |          |         |              | AAH73X503                    | ATV-16B VHF Antenna 150-162 MHz   | \$16.04            |
|              | X        |          |         |              | AAJ10X501                    | ATU-16BS UHF 400-430 MHz Stubby   | \$16.04            |
|              | X        |          |         |              | AAH73X504                    | ATV-16C VHF Antenna 162-174 MHz   | \$16.04            |
|              | X        |          |         |              | AAJ10X502                    | ATU-16DS UHF 450-490 MHz Stubby   | \$16.04            |
| V            | X        |          |         |              | AAH73X501                    | ATV-16XL VHF Untuned Antenna  | \$16.04            |
| X            |          |          |         |              | AAE19X502                    | ATV-6B Antenna 150-163 MHz  | \$17.18            |
| X            |          |          | V       |              | AAE19X503                    | ATV-6C Antenna 161-174 MHz  | \$14.89            |
| X            |          |          | X       |              | AAG42X501                    | ATV-6XL Untunned VHF Antenna ATV-8A Antenna 134-150 MHz   | \$16.04            |
| X            |          |          | X       |              | AAE24X501                    |   | \$16.04            |
| X            |          |          | X       |              | AAE24X502                    | ATV-8B Antenna 150-163 MHz  | \$16.04            |
| X            |          |          | ^       |              | AAE24X503                    | ATV-8C Antenna 162-174 MHz  | \$16.04            |
| V            | V        |          | _       |              | BATTERIES                    | FND \/42211   | 644.50             |
| X<br>X       | X        |          | X       |              | AAJ67X501                    | FNB-V133LI-UNI 1380 mAh Li-ion Battery  | \$44.56            |
| ^            | X        |          | ^       |              | AAK66XE01                    | FNB-V134LI-UNI 2300 mAh Li-ion Battery  | \$77.97            |
|              | ^        |          |         |              | AAK66X501                    | FNB-V134LIIS 2300 mAh Li-Ion Battery, Intrinsically Safe  | \$133.68           |
|              |          | V        |         |              | CARRY CASES                  | CLID 27 Dolt Clip   | 611.46             |
| x            | V        | X        | _       |              | AAM18X501                    | CLIP-27 Belt Clip   | \$11.46            |
| ^            | X        |          | X       |              | AAH12X501<br>AAJ14X501       | CLIP-20 Belt Clip   | \$11.46            |
|              | X        |          |         |              |                              | LCC-133LN BELT LOOP CASE (FNB-V133LI-UNI) NO DISPLAY  | \$36.67            |
|              | X        |          |         |              | AAJ14X502                    | LCC-134LN BELT LOOP CASE (FNB-V134LI-UNI) NO DISPLAY  | \$36.67            |
|              | X        |          |         |              | AAJ14X503                    | LCC-133SN SWIVEL BELT CLIP CASE (FNB-V133LI-UNI) NO DISPLAY LCC-134SN SWIVEL BELT CLIP CASE (FNB-V134LI-UNI) NO DISPLAY | \$48.12            |
|              | X        |          |         |              | AAJ14X504<br>AAJ14X505       | ,   | \$48.12            |
|              | X        |          |         |              |                              | LCC-133LD BELT LOOP CASE (FNB-V133LI-UNI) DISPLAY   | \$36.67            |
|              | X        |          |         |              | AAJ14X506                    | LCC-134LD BELT LOOP CASE (FNB-V134LI-UNI) DISPLAY   | \$36.67            |
|              | X        |          |         |              | AAJ14X507                    | LCC-133SD SWIVEL BELT CLIP CASE (FNB-V133LI-UNI) DISPLAY LCC-134SD SWIVEL BELT CLIP CASE (FNB-V134LI-UNI) DISPLAY       | \$48.12            |
|              | ^        | <b>v</b> |         |              | AAJ14X508                    | ·   | \$48.12            |
|              |          | X<br>X   |         |              | AAM22X501<br>AAM22X502       | LCC-S24 Leather case with belt loop LCC-S24S Leather case with swivel belt loop   | \$38.96            |
| <b>~</b>     |          | ^        | _       |              |                              | LCC-3243 Leather case with swiver bert loop  LCC-261 Leather case with belt loop (FNB-V133LI-UNI)                       | \$50.41            |
| X<br>X       |          |          | X       |              | AAM03X511<br>AAM03X512       | LCC-261 Leather case with belt loop (FNB-V133LI-UNI)  | \$36.67            |
| X            |          |          | X       |              |                              | LCC-261S Leather case with swivel belt loop (FNB-V133LI-UNI)  | \$36.67            |
|              |          |          | X       |              | AAM03X513<br>AAM03X514       | LCC-261SH Leather case with swivel belt loop (FNB-V133LI-UNI)   | \$48.12            |
| X<br>X       |          |          | ^       |              |                              | LCC-264 Leather case with belt loop (FNB-V133LI-UNI)  | \$48.12            |
| X            |          |          |         |              | AAM04X501<br>AAM04X502       | LCC-264H Leather case with belt loop (FNB-V134LI-UNI)   | \$36.67            |
| X            |          |          |         |              | AAM04X503                    | LCC-264S Leather case with swivel belt loop (FNB-V133LI-UNI)  | \$36.67            |
| X            |          |          |         |              | AAM04X504                    | •   | \$48.12            |
| ^            |          |          |         |              | CHARGERS                     | LCC-264SH Leather case with swivel belt loop (FNB-V134LI-UNI)   | \$48.16            |
| v            | _        |          | _       |              |                              | VAC LINI 130V Single Unit Charger   | ¢41.2E             |
| X<br>X       | X        |          | X       |              | XUAAJ72X511<br>XUAAJ72X512   | VAC-UNI 120V Single Unit Charger VAC-UNI 220V Single Unit Charger   | \$41.25<br>\$41.25 |
|              | ^        | X        | ^       |              | AAM19X501                    | CD-65 Standard Charging Cradle  |                    |
|              |          | X<br>X   |         |              |                              | ~ ~   | \$22.92            |
| Y            | Y        | ^        | Y       |              | AAM20X501                    | CD-66 Enhanced Charging Cradle VAC-6058 120V Multi Unit Charger   | \$34.38            |
| X            | X        |          | X       |              | XUAAK44X511                  | VAC-6058 120V Multi Unit Charger  | \$515.60           |
| ^            | ^        |          | ^       |              | AAK45X501                    | VCM-5 Vehicle Charger Mounting Adapter  | \$82.49            |
|              |          | V        |         |              | HEADSETS AND SU<br>AAM21X501 | MH-89A4B Earpiece Microphone  | ¢4F.04             |
| Y            | Y        | X        | Y       |              | AAL40X501                    | ·   | \$45.84<br>\$74.26 |
| X<br>X       | X        |          | X       |              |                              | VH-150A IS Lightweight Behind-the-head VOX Headset VH-150B IS Lightweight Over-the-head VOX Headset                     | \$74.26            |
| IV.          | ^        |          | ^       |              | AAL41X501                    | ALL TOOP IS FIRITMEIRIT OVEL-HIG-HEAD ANY LIGARISET   | \$84.87            |

| Х | X |   | X |   | AAL82X501     | MH-100 3.5MM Earpiece for RSM Audio Jack                    | \$21.77            |
|---|---|---|---|---|---------------|---|--------------------|
| x | X |   | X |   | AAL83X501     | MH-101A4B 1 Wire Surveillance Kit                           | \$45.84            |
| X | X |   | X |   | AAL84X501     | MH-102A4B 2 Wire Surveillance Kit                           | \$63.02            |
| X | X |   | X |   | AAL85X501     | MH-103A4B 3 Wire Surveillance Kit                           | \$80.20            |
| X | X |   | X |   | AAK50X501     | MH-37A4B-1 Earpiece Microphone Single Wire Surveillance Kit | \$45.84            |
|   | ^ |   | ^ |   | SPEAKER MICRO | ·   | Ş+3.0 <del>4</del> |
| x | X |   | X |   | AAE46X507     | MH-66A4B IP57 Submersible Speaker Microphone                | \$105.41           |
|   | ^ | x | ^ |   | AAM24X501     | MH-90A4B Compact Speaker Microphone                         | \$36.67            |
|   |   | X |   |   | AAE46X509     | MH-66F4B IP57 Submersible Speaker Microphone                | \$105.41           |
| X | X |   | Х |   | AAF52X501     | MH-360S Compact Speaker Microphone                          | \$24.06            |
| X | X |   | X |   | AAF53X501     | Phone Jack  | \$30.55            |
| X | X |   |   |   | A13960507     | MH-45B4B Noise Cancelling Speaker Microphone                | \$93.96            |
|   |   |   |   |   | PORTABLE SERV |   | ,                  |
| Х | X |   | X |   | AAD68X501     | CT-106 Interface Cable fro FIF-12                           | \$42.44            |
| Х | X |   | X | X | AAJ23X501     | FIF-12 USB Interface for PC programming                     | \$159.14           |
|   |   | X |   |   | CB000262A01   | Micro USB Programming Cable                                 | \$21.45            |
|   |   |   |   | X | AAD66X502     | CT-104A Interface Cable for FIF-12                          | \$42.44            |
|   | X |   |   |   | AAF26X002     | CT-124B Firmware Cable. Requires FIF-12A.                   | \$63.65            |
|   | X |   |   |   | AAH77X001     | CT-153 Clone cable  | \$53.05            |
| Х | X |   | X |   | XURTS0008     | CT-27A Radio to radio cloning cable                         | \$14.85            |
|   |   |   |   | X | T9101411      | CT-4 Programming Cable - Radio to Radio Cloning             | \$29.28            |
| X | X |   | X | X | AAJ06X001     | FRB-6 Tuning Interface (Requires Connection Cable)          | \$360.71           |
| X | X |   | X |   | AAJ08X001     | CT-160 Connection Cable 4-Pin Mic Jack (Use with FRB-6)     | \$58.35            |
|   |   |   |   |   | MOBILE MICRO  | PHONES  |                    |
|   |   |   |   | X | AAF13X501     | MD-12A8J Desktop Microphone                                 | \$116.87           |
|   |   |   |   | X | AAE60X502     | MH-67A8J Standard Microphone                                | \$45.84            |
|   |   |   |   | X | AAG22X501     | MH-75A8J DTMF Microphone                                    | \$63.02            |
|   |   |   |   |   | MOBILE SPEAKE | ERS   |                    |
|   |   |   |   | X | A09260503     | MLS-100 External Speaker                                    | \$71.04            |
|   |   |   |   | X | AAD49X501     | MLS-200 Waterproof External Speaker                         | \$84.87            |
|   |   |   |   |   | MOBILE POWER  | RSUPPLY   |                    |
|   |   |   |   | X | XUSLX0001A    | SEC-1223 Desktop Switching Power Supply 120 VAC             | \$230.09           |
|   |   |   |   |   | OPTION BOARD  | S   |                    |
|   |   |   |   | X | XUCMR0003     | installed in VX-5500/6000)                                  | \$73.53            |
|   | X |   |   |   | AAH88X001     | DVS-9 Mandown and voice storage                             | \$106.09           |
|   |   |   |   |   | MISCELLANEOU  | S   |                    |
|   | X |   |   |   | AAH99X101     | CSS-450 Channel Selector Stopper                            | \$8.49             |

US VERSION X= COMPATIBLE

| X= COMI<br>RESELLEI |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | Legacy Vertex Standard Accessories   |                     |
|---------------------|-----|--------|---------|---------|--------------|---------|---------|--------------|---------|----------|----------|--------|--------|--------------|---------|--------------------------------|--|---------------------|
| EVX-530             |     | VX-920 | VX-P820 | VX-P920 | I-4500VX-460 | VX-5500 | VX-6000 | (-5300EVX-54 | VX-1700 | VXR-7000 | VXR-9000 | VX-231 | VX-350 | /X-410VX-420 | VX-7200 | MODEL NUMBER                   | DESCRIPTION  | MSRP                |
|                     | .,  |        | .,      | .,      |              |         |         |              |         |          |          |        |        |              |         | ALKALINE BATTERY C             |  |                     |
|                     | Х   | X      | ×       | Х       |              |         |         |              |         |          |          |        |        |              |         | AAE11X002 PORTABLE ANTENNAS    | FBA-34 Alkaline Battery Case VX-820/920 series   | \$47.74             |
| x                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | ATU-16B UHF Antenna 400-420 MHz  | \$16.04             |
| х                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | ATU-16C UHF Antenna 420-450 MHz  | \$16.04             |
| Х                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | ATU-16D UHF Antenna 450-470 MHz  | \$16.04             |
| X                   |     | .,     |         | .,      |              |         |         |              |         |          |          | .,     |        |              |         |                                | ATU-16F UHF Antenna 470-512 MHz  | \$14.85             |
|                     | х   | X      | х       | X<br>X  |              |         |         |              |         |          |          | X<br>X | X<br>X | Х            |         |                                | ATU-6A 400-430 MHZ<br>ATU-6DS Antenna 450-485 MHz  | \$16.04<br>\$16.04  |
|                     | x   | x      | x       | x       |              |         |         |              |         |          |          | x      | x      | x            |         |                                | ATU-6D Antenna 450-485 MHz   | \$16.04             |
|                     |     |        |         |         |              |         |         |              |         |          |          | X      | x      |              |         |                                | ATU-6F 490-512 MHz   | \$16.04             |
|                     | X   | X      | Х       | X       |              |         |         |              |         |          |          | X      | Х      | X            |         | AAE19X502                      | ATV-6B Antenna 150-163 MHz   | \$17.18             |
|                     | X   | X      | Х       | X       |              |         |         |              |         |          |          | X      | X      | X            |         |                                | ATV-6C Antenna 161-174 MHz   | \$14.89             |
|                     | X   | X      | X       | X       |              |         |         |              |         |          |          | X      | X      | X            |         |                                | ATV-6XL Untunned VHF Antenna<br>ATV-8A Antenna 134-150 MHz   | \$16.04<br>\$16.04  |
|                     | X   | X      | X       | X<br>X  |              |         |         |              |         |          |          | X<br>X | X<br>X | X<br>X       |         |                                | ATV-8B Antenna 150-163 MHz   | \$16.04             |
|                     | X   | X      | x       | X       |              |         |         |              |         |          |          | X      | X      | X            |         |                                | ATV-8C Antenna 162-174 MHz   | \$16.04             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | BATTERIES                      |  |                     |
|                     | X   | X      |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | FNB-V128LI-UNI 2300 mAh Li-lon Battery   | \$84.87             |
|                     | X   | X      |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | FNB-V129LI-UNI 3000 mAh Li-lon Battery   | \$148.53            |
|                     | Х   | ×      |         |         |              |         |         |              |         |          |          | х      |        |              |         |                                | FNB-V129LIIS 3000 mAh Li-Ion Battery, Intrinsically Safe<br>FNB-V131LI-UNI 1380 mAh Li-Ion Battery                   | \$169.74<br>\$42.44 |
|                     |     |        |         |         |              |         |         |              |         |          |          | x      |        |              |         |                                | FNB-V132LI-UNI 2300 mAh Li-Ion Battery   | \$63.65             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        | x      |              |         |                                | FNB-V130LI-UNI 2300 mAh Li-lon Battery   | \$42.44             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        | X            |         |                                | FNB-V126LI-UNI 2300 mAh Li-Ion Battery   | \$53.05             |
|                     | X   | X      |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | FNB-V87LIA 7.4V 2300mAh Li-ion Battery   | \$93.71             |
| V                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | CARRY CASES                    | CUD 30 D-It CII-   | £10.61              |
| X                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | CLIP-20 Beit Clip<br>LCC-133LN BELT LOOP CASE (FNB-V133LI-UNI) NO DISPLAY  | \$10.61<br>\$33.95  |
| X                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | LCC-133LN BELT LOOP CASE (FNB-V133LI-UNI) NO DISPLAY<br>LCC-134LN BELT LOOP CASE (FNB-V134LI-UNI) NO DISPLAY         | \$33.95             |
| x                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | LCC-133SN SWIVEL BELT CLIP CASE (FNB-V133LI-UNI) NO DISPLAY  | \$44.56             |
| X                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | AAJ14X504                      | LCC-134SN SWIVEL BELT CLIP CASE (FNB-V134LI-UNI) NO DISPLAY  | \$44.56             |
| X                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | LCC-133LD BELT LOOP CASE (FNB-V133LI-UNI) DISPLAY  | \$33.95             |
| X                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | LCC-134LD BELT LOOP CASE (FNB-V134LI-UNI) DISPLAY  | \$33.95             |
| X<br>X              |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | LCC-133SD SWIVEL BELT CLIP CASE (FNB-V133LI-UNI) DISPLAY<br>LCC-134SD SWIVEL BELT CLIP CASE (FNB-V134LI-UNI) DISPLAY | \$44.56<br>\$44.56  |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | CHARGERS                       | ECC-13430 SWIVEL BELL CLIF CASE (FNB-V134LI-UNI) DISPLAY   | \$44.56             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | VAC-UNI 220V Single Unit Charger (COMPLETE)  | \$41.25             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | CD-65 Standard Charging Cradle   | \$22.92             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | AAM20X501                      | CD-66 Enhanced Charging Cradle   | \$34.38             |
| X                   | Х   | X      |         |         |              |         |         |              |         |          |          | Х      | Х      | X            |         |                                | VAC-6058 120V Multi Unit Charger (COMPLETE)  | \$515.60            |
| X                   | X   | X      |         | · ·     |              |         |         |              |         |          |          |        |        |              |         |                                | VCM-5 Vehicle Charger Mounting Adapter   | \$82.49             |
|                     | X   | X      | X       | X       |              |         |         |              |         |          |          |        |        |              |         |                                | VAC-921B 120 VAC Desktop Rapid charger<br>VAC-921C 240 VAC Desk top rapid charger                                    | \$76.74<br>\$76.74  |
|                     | _ ^ | ^      | _ ^     | ~       |              |         |         |              |         |          |          |        |        |              |         | HEADSETS AND SURV              |  | Ç70.74              |
| X                   |     |        |         |         |              |         |         |              |         |          |          | X      | x      |              |         |                                | VH-150A IS Lightweight Behind-the-head VOX Headset   | \$74.26             |
| Х                   |     |        |         |         |              |         |         |              |         |          |          | X      | Х      |              |         |                                | VH-150B IS Lightweight Over-the-head VOX Headset   | \$84.87             |
|                     |     |        |         |         |              |         |         |              |         |          |          | X      | X      |              |         |                                | MH-100 3.5MM Earpiece for RSM Audio Jack   | \$21.77             |
| X                   |     |        |         |         |              |         |         |              |         |          |          | X      | X      |              |         |                                | MH-101A4B 1 Wire Surveillance Kit  | \$45.84             |
| ×                   |     |        |         |         |              |         |         |              |         |          |          | Х      | ×      |              |         |                                | MH-102A4B 2 Wire Surveillance Kit  | \$63.02             |
| ^                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | AAL85X501<br>SPEAKER MICROPHOI | MH-103A4B 3 Wire Surveillance Kit  | \$74.26             |
| х                   |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | MH-66A4B IP57 Submersible Speaker Microphone   | \$105.41            |
| х                   |     |        |         |         |              |         |         |              |         |          |          | X      | х      | X            |         |                                | MH-360S Compact Speaker Microphone   | \$24.06             |
| Х                   |     |        |         |         |              |         |         |              |         |          |          | X      | Х      | X            |         |                                | 3.5mm Ear Phone Jack   | \$28.29             |
|                     |     |        |         |         |              |         |         |              |         |          |          | Х      | Х      | X            |         |                                | MH-45B4B Noise Cancelling Speaker Microphone   | \$87.00             |
|                     | X   | X      | X       | X       |              |         |         |              |         |          |          |        |        |              |         |                                | MH-66A7A Submersible Noise Canceling Speaker Microphone  | \$97.60             |
|                     | X   | X      | Х       | Х       |              |         |         |              |         |          |          |        |        |              |         | AAE46X002<br>SERVICE TOOLS     | Programmable Function keys and Audio Attenuator Switch.  | \$190.96            |
| x                   |     |        |         |         |              |         |         |              |         |          |          | ×      | ×      | x            |         |                                | CT-106 Interface Cable fro FIF-12  | \$42.44             |
| X                   | x   | X      | x       | X       | x            | X       | X       | х            |         |          |          | X      | X      | X            | x       |                                | FIF-12 USB Interface for PC programming  | \$159.14            |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | Micro USB Programming Cable  | \$21.45             |
|                     |     |        |         |         | X            |         |         | X            |         | X        | X        |        |        |              | Х       |                                | CT-104A Interface Cable for FIF-12   | \$42.44             |
|                     |     |        |         |         |              | X       | Х       |              |         |          |          |        |        |              |         |                                | CT-72 Cloning Cable (Set-to-Set Clone)   | \$72.14             |
|                     |     |        |         |         |              | X       | X<br>X  |              |         |          |          |        |        |              |         |                                | FVP-35, F2D-8 & VTP-50 option boards) Replaces the FIF-7<br>Portables also VX-5500/VX-6000 Mobiles.                  | \$39.25<br>\$63.65  |
|                     | ×   | X      | x       | ×       |              | ^       | ^       |              |         |          |          |        |        |              |         |                                | USB Interface)   | \$68.96             |
|                     | X   | X      | X       | X       |              |         |         |              |         |          |          |        |        |              |         |                                | CT-116 Radio to Radio Programming Cable  | \$68.96             |
|                     |     |        |         |         |              |         |         |              |         |          |          | X      | X      | X            |         | AAF26X002                      | CT-124B Firmware Cable. Requires FIF-12A.  | \$63.65             |
|                     |     | ×      | ×       |         |              |         |         |              |         |          |          |        |        |              |         |                                | series P25 radios with encryption option. Required CT-129 or   | \$53.05             |
|                     |     |        |         | .,      |              | X       | Х       |              |         |          |          |        |        |              |         |                                | SVC-49 Alignment Cable for FIF-12  | \$32.68             |
| x                   |     |        | ×       | Х       |              |         |         |              |         |          |          |        |        |              | Х       |                                | CT-127 (for portables) or CT-128 (for mobiles) for programming   | \$211.12            |
| X                   |     |        |         |         |              |         |         |              |         |          |          | х      | x      | х            |         |                                | CT-153 Clone cable<br>CT-27A Radio to radio cloning cable  | \$53.05<br>\$14.85  |
| ^                   |     |        |         |         | x            |         |         | ×            |         |          |          | ^      | ^      | ^            |         |                                | CT-4 Programming Cable - Radio to Radio Cloning  | \$29.28             |
|                     | ×   | X      |         |         |              |         |         |              |         |          |          |        |        |              |         |                                | Accy   | \$80.63             |
| X                   | ×   | X      |         |         | X            |         |         |              |         | X        | x        | ×      | ×      | X            |         |                                | FRB-6 Tuning Interface (Requires Connection Cable)   | \$360.71            |
|                     |     |        |         |         |              |         |         |              |         |          |          | Χ      | ×      | X            |         |                                | CT-160 Connection Cable 4-Pin Mic Jack (Use with FRB-6)  | \$58.35             |
|                     |     |        |         |         |              |         |         |              | X       |          |          |        |        |              |         |                                | CT-62PC programming cable  | \$42.44             |
|                     |     |        |         |         | ,            |         |         | V            |         | V        | ,        |        |        |              | l v     | MOBILE MICROPHON<br>AAF13X501  | ES<br>MD-12A8J Desktop Microphone  | \$116.07            |
|                     |     |        |         |         | X            |         |         | X            | X<br>X  | X        | X        |        |        |              | X<br>X  |                                | MD-12A8J Desktop Microphone<br>MH-67A8J Standard Microphone  | \$116.87<br>\$45.84 |
|                     |     |        |         |         | x            |         |         | X            | x       | ^        | ^        |        |        |              | x       |                                | MH-75A8J DTMF Microphone   | \$63.02             |
|                     |     |        |         |         | ^            | x       | x       |              | ^       |          |          |        |        |              | ı ^     |                                | MH-50C7A Microphone with toggle switch   | \$99.72             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | MOBILE SPEAKERS                |  |                     |
|                     |     |        |         |         | X            | X       | X       | X            | х       |          |          |        |        |              | ×       | A09260503                      | MLS-100 External Speaker   | \$71.04             |
|                     |     |        |         |         | Х            | X       | X       |              | X       |          |          |        |        |              | ×       |                                | MLS-200 Waterproof External Speaker  | \$84.87             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         | MOBILE INSTALLATIO             |  | 40                  |
|                     |     |        |         |         |              | ×       |         |              |         |          |          |        |        |              |         |                                | MMB-75 Mobile Mounting Bracket (Supplied w/radio)  | \$26.52             |
|                     |     |        |         |         |              | X       | х       |              |         |          |          |        |        |              |         |                                | MMB-76 Locking Mobile Mounting Bracket CNT-5000 and MLS-200. The MMB-88 mounts to a motorcycle.                      | \$79.57<br>\$83.81  |
|                     |     |        |         |         |              | x       | X       |              |         |          |          |        |        |              |         |                                | hardware) (RMK-4000H)  | \$111.39            |
|                     |     |        |         |         |              | X       | X       |              |         |          |          |        |        |              |         |                                | Cover plate for the RF Deck in Remote Applications (RMK-4000B)   | \$68.96             |
|                     |     |        |         |         |              | X       | Х       |              |         |          |          |        |        |              |         | AAC04X001                      | Control Head)  | \$95.48             |
|                     |     |        |         |         |              | X       | х       |              |         |          |          |        |        |              |         |                                | Control Head)  | \$84.87             |
|                     |     |        |         |         |              | X       | х       |              |         |          |          |        |        |              |         |                                | weather operation (RMK-5000B)  | \$189.90            |
|                     |     |        |         |         |              | X       |         |              |         |          |          |        |        |              |         |                                | E-DC-22 30 ft DC cable for VX-4000/-5500 mobiles   | \$84.87             |
|                     |     |        |         |         |              |         |         |              | X       |          |          |        |        |              |         |                                | MMB-89 One-Touch Mobile Bracket  | \$47.74             |
|                     |     |        |         |         |              | X       | X       |              |         |          |          |        |        |              |         |                                | mobiles  | \$19.45             |
|                     |     |        |         |         |              |         | Х       |              |         |          | ,        |        |        |              |         |                                | FP-1030A External Power Supply   | \$366.25            |
|                     |     |        |         |         | ,            | _       |         | ~            |         |          | ×        |        |        |              | x       |                                | rack mount repeater (50W ONLY - CANNOT BE USED w/ 100W   | \$316.15            |
|                     |     |        |         |         | ×            | X       | х       | Х            |         |          |          |        |        |              | _ ^     |                                | SEC-1223 Desktop Switching Power Supply 120 VAC<br>Ferrite Snap-on Bead for microphone cable                         | \$230.09<br>\$3.02  |
|                     |     |        |         |         |              | x       | X       |              |         |          |          |        |        |              |         |                                | Ferrite Snap-on Bead for control cable   | \$5.63              |
|                     | x   | x      | L       |         | L I          | x       | x       |              | L       |          |          |        | x      | X            | L       |                                | when being installed in VX-5500/6000)  | \$73.53             |
|                     |     |        |         |         |              |         |         |              |         |          |          |        |        |              |         |                                |  |                     |



# **Commercial Radio Price Pages**

# **General Information**

# **MOTOTRBO Two-Way Radio Solutions Brochure**

For more information on MOTOTRBO Two-Way Radio Solutions and features available, please visit:

 $\underline{\text{https://www.motorolasolutions.com/content/dam/msi/docs/products/two-way-radios/mototrbo/mototrbo solutions at a glance brochure.pdf}$ 

# **Quantity Discount Program**

Not available at this time.

Prices may be subject to change without notice

# **VL50™** Portable

# Product in cancellation process

# **Standard Package Includes:**

- Standard Battery (1100 mAh Li-ion, 3.6V 56557)
- Standard Charger (120V Double Unit Charger 56553)
- Swivel Belt Holster (HCLN4013)
- User Guide (6881096C37)
- Two Year Warranty

# **Product Features:**

- Up to 8 Channels
- 12.5 kHz Channel Spacing
- Scan
- 83 DPL, 38 PL Codes
- VibraCall Alert
- Battery Meter
- Radio Signal Strength Indicator
- Enhanced VOX (No accessory needed)
- 7 Selectable Call Tones

# **Default Frequencies:**

**UHF** 

| 464.5000 | 467.8500 |
|----------|----------|
| 464.5500 | 467.8750 |
| 467.7625 | 467.9000 |
| 467.8125 | 467.9250 |



# **Models (Product in cancellation process)**

| Model #      | Band Split      | Band | Power | Conv<br>Chan | Display | Keypad | MSRP     |
|--------------|-----------------|------|-------|--------------|---------|--------|----------|
| P24VPC03D2_A | 464.5-467.9 MHz | UHF  | 1W    | 8            | Yes     | No     | \$255.00 |

# **FCC Information:**

AZ489FT4926

# **DTR700**

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- DTR700 Radio
- Standard 2500mAh Li-Ion Rechargeable Battery
- Drop-In Charger w/ Power Adaptor
- Swivel Belt Holster
- Quick Reference Guide
- Two Year Warranty

#### **Product Features:**

- 50 Digital Channels
- License-free Communication on 900 MHz Digital ISM Band
- Enhanced Private Communication via FHSS (Frequency Hopping Spread Spectrum)
- Full graphic color display
- Long battery life up to 16.5 hours \*
- Anti-microbial housing that prevents the growth of mold and germs
- Compact durable design that meets U.S. Military 810G standards for shock, vibration, water, dust
- Programmable button that can be used to quickly access call functions
- 4 Digit Profile ID for Non-Interference communication
- Extended Range with clear Communicate across 350,000 sq ft and up to 30 floors \*\*
- Talk Permit Tone indicates when the channel is available to speak
- Home Channel Revert to automatically return after the end of a call on a different channel
- Clone radio configuration using the cloning cable (sold separately)
- CPS for custom configuration of programmable button, profile ID, channel alias, radio name, etc
- VibraCall vibration alert
- Power Saving Mode

# **Special Calling Features:**

- Private Reply respond with a one-to-one call to the person who last spoke
- Direct Call one-to-one call to a pre-configured radio (e.g. manager, principal, security, etc.)
- Call All Available group call across all channels to everyone not engaged in a call \*\*\*
- Page All Available one-way announcement across all channels to everyone not in a call \*\*\*



# Models

| Model #      | Band Split | Band    | Power           | Conv. Channels | Display | Keypad  | MSRP     |
|--------------|------------|---------|-----------------|----------------|---------|---------|----------|
| DTS150NBDLAA | N/A        | 900 MHz | On-Site Digital | N/A            | Yes     | Limited | \$464.00 |

<sup>\*</sup> Typical battery life, 5/5/90 profile at maximum transmitter power. Actual observed runtimes may vary

<sup>\*\*</sup> Coverage depends on terrain and environmental conditions

<sup>\*\*\*</sup> Does not interrupt ongoing communication

# **BPR™40 Portable**

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- 8 Channel Model (Mag One Battery NiMH, 1200 mAh PMNN4071 R
- 16 Channel Model (Mag One Battery Li-ion, 1500 mAh PMNN4075 R
- Mag One Tri Chemistry Rapid Charger Kit (includes PMLN5041\_R Base/
- Mag One Antenna (VHF PMAD4051\_R / UHF PMAE4020\_R)
- Mag One Spring Belt Clip (PMLN4743)
- Operating Instruction Manual
- Warranty: One Year
- Mag One Accessories (except batteries): Six Months
- All Other Accessories (includes Mag One Battery and Motorola accessories): One Year

# **Product Features:**

- 8 or 16 Channels
- 12.5 kHz only Channel Spacing
- 2 Programmable Buttons
- Adjustable Power Levels (ships with 1W)
- Priority Scan
- Small Size and Light Weight

# **Programmable Features:**

- Nuisance Channel Delete

**Frequencies Not Allowed:** 

- PL/DPL Enable
- High/Low Power
- Volume Set
- Scan
- Talkaround

| Default | Frequer | icies: |
|---------|---------|--------|

| VHF UHF VHF UHF<br>158.91000 453.46500 151.625 464.500 |           |           |         |         |
|--|-----------|-----------|---------|---------|
| VHF UHF VHF UHF  | 158.91000 | 453.46500 | 151.625 | 464.500 |
|  | VHF       | UHF       | VHF     | UHF     |

173.27500 457.15000 Additional frequencies can be added using the Customer Programming Software
173.26875 460.84375 All frequencies must be divisible by 5.0 or 6.25 kHz

#### Models

| Model #        | Band Split  | Band | Power | Conv | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|------|---------|--------|----------|
| AAH84KDS8AA1_N | 150-174 MHz | VHF  | 5W    | 8    | No      | No     | \$275.00 |
| AAH84KDJ8AA1_N | 150-174 MHz | VHF  | 5W    | 16   | No      | No     | \$304.00 |
| AAH84RCS8AA1_N | 450-470 MHz | UHF  | 4W    | 8    | No      | No     | \$294.00 |
| AAH84RCJ8AA1_N | 450-470 MHz | UHF  | 4W    | 16   | No      | No     | \$324.00 |

**Configuration Option** 

|              | ••••                 |        |
|--------------|----------------------|--------|
| Model #      | Description          | MSRP   |
| STDPRG0027AA | STANDARD PROGRAMMING | \$0.00 |

NOTE: US orders must select this option

| Options      | Description                                    | MSRP    |
|--------------|--|---------|
| STDWAR0027AA | STANDARD WARRANTY                              | \$0.00  |
| Q884         | 1 Year Service from the Start - LITE (US Only) | \$34.00 |
| H885         | 2 Year Service from the Start - LITE (US Only) | \$65.00 |
| H886         | 3 Year Service from the Start - LITE (US Only) | \$97.00 |

# **Service from the Start LITE**

SfS LITE 1, 2 or 3 years of extended hardware repair coverage beginning at date of shipment. Repairs will be made FCC/IC Information:

Environmental Specifications:



# BPR™40d Digital

# \*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- 16 Channel Model (Mag One Battery Li-ion, 1500 mAh PMNN4075\_R
- Mag One Tri Chemistry Rapid Charger Kit (includes PMLN5041\_R
- Mag One Antenna ( UHF PMAE4020\_R)
- Spring Belt Clip (PMLN4743A)
- Operating Instruction Manual
- Standard Warranty
- Portable: Two Year
- Mag One Accessories : Six Months
- All Other Accessories (includes Mag One Battery and Motorola accessories): One Year

# **Product Features:**

- 16 Channels
- 12.5 kHz only Channel Spacing
- 2 Programmable Buttons
- Adjustable Power Levels (ships with 1W)
- Priority Scan
- Small Size and Light Weight

#### **Programmable Features:**

- Nuisance Channel Delete
- PL/DPL Enable
- High/Low Power
- Volume Set
- Scan
- Talkaround



UHF UHF

453.46500 464.5

457.15000 Additional frequencies can be added using the Customer Programming Software

460.84375 All frequencies must be divisible by 5.0 or 6.25 kHz

464.52500 Caution: Frequencies on the VHF band in the US have been assigned by the FCC with 469.11500 channel centers every 7.5 kHz, which means some of these frequencies are not

# Models

| Model #        | Band Split  | Band | Power | Conv | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|------|---------|--------|----------|
| AAH85EDJ8AD3AN | 403-470 MHz | UHF  | 4W    | 16   | No      | No     | \$353.00 |

# **Configuration Option**

| Configuration Option |                      |        |  |  |  |  |  |
|----------------------|----------------------|--------|--|--|--|--|--|
| Model #              | Description          | MSRP   |  |  |  |  |  |
| STDPRG0027A          | STANDARD PROGRAMMING | \$0.00 |  |  |  |  |  |

**NOTE: US orders must select this option** 

UHF: AZ489FT4955 / 109U-89FT4955

# **Warranty & Service**

BPR40d radios ship standard with 2 years of Limited Warranty ;during this time we will offer Level 2 support at

FCC/IC Information:

**Environmental Specifications:** 

Operating Temperature: -30° C to +60° C (Radio

Only)



# **CP185™ Portable**

# \*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Battery (Li-lon, 1750T mAh, PMNN4476A)
- Rapid Rate Charger CEC Complaint (< 3 Hours Base: PMPN4132A, Supply: 25009297001)
- Standard Antenna (VHF Heliflex NAD6502\_R / UHF Stubby PMAE4003\_R) \* See General Notes
- 2" Spring Action Belt Clip (HLN9844)
- Quick Reference Guide (68007024011)
- 2 Year Warranty

#### **Product Features:**

- Built-in Simple Voice Scrambling
- Internal VOX
- 12.5 kHz only Channel Spacing
- Companding-Expanding (X-Pand™)
- 8-Character Alphanumeric Display
- 16 Channels
- 2 Programmable Side Buttons
- 3 Programmable Front Buttons
- Front Pannel Feature and Button Configuring Mode
- Battery Saver
- Normal and Priority Scan (1 List)
- Multi-Channel Capability
- High Power
- Talkaround Capability
- Ergonomically Designed
- Busy Channel Lockout
- Low Battery Alert
- Receive Only Channel

# **Programmable Features:**

- Backlight - Reverse Burst - Channel Alias - Scrambling Code Select - Channel Scan - Scrambling On/Off - Keypad Lock - Squelch Level - Monitor - Sticky Monitor - Nuisance Channel Delete - TPL/DPL Enable - Volume Set - Power Level - Repeater / Talkaround - VOX On / Off

# Frequencies Not Allowed:

| 140.000 | 155.175 | 167.030 | 446.440 | 460.000 |
|---------|---------|---------|---------|---------|
| 155.010 | 155.505 | 169.995 | 446.445 | 467.785 |
| 155.050 | 159.995 | 170.000 | 455.895 | 467.900 |
| 155.030 | 160.000 | 170.005 | 456.010 | 468.010 |
| 155.015 | 160.005 | 173.985 | 456.015 | 468.125 |
| 155.170 | 161.450 | 173.990 | 456.125 | 468.240 |
| 155.180 | 167.025 |         | 458.195 | 470.000 |
|         |         |         |         | 479.900 |

**Default Frequencies:** 

157.680 464.475

Additional frequencies can be added using the CPS. All frequencies must be divisible by 5.0 or 6.25 kHz.

Caution: Frequencies on the VHF band in the US have been assigned by the FCC with channel centers every 7.5 kHz, which means some of these frequencies are not evenly divisible by 6.25 kHz or 5 kHz. In order for a radio to be able to synthesize frequencies that are not evenly divisible by 6.25 kHz or 5 kHz,

#### **Standard Models**

| Model #        | Band Split  | Band | Power | Conv<br>Chan | Display | Keypad  | MSRP     |
|----------------|-------------|------|-------|--------------|---------|---------|----------|
| AAH03KEF8AA7AN | 136-174 MHz | VHF  | 2-5W  | 16           | Yes     | Limited | \$371.00 |
| AAH03RDF8AA7AN | 435-480 MHz | UHF  | 2-4W  | 16           | Yes     | Limited | \$390.00 |



# **CP185™ Portable**

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CONFIGURATION OPTION

# **Configuration Options**

| Options    | Description  | MSRP     |
|------------|--|----------|
| STDPKG0133 | Li-Ion 1750T mAh Battery (PMNN4476) & Charger            | \$0.00   |
| QA01113    | Li-lon High Cap.2150 mAh Battery (PMNN4080) & Charger    | \$19.62  |
| QA07009    | Li-lon 1750T mAh Battery (PMNN4476) & NO Charger         | -\$10.00 |
| QA07010    | Li-lon High Cap.2150 mAh Battery (PMNN4080) & NO Charger | \$0.00   |

# **General Options**

| Options | Description   | MSRP    |
|---------|---|---------|
| HA00041 | Retail Temple Transducer (PMLN5003)   | \$98.08 |
| QA00531 | RSM with Ear Jack, Coiled Cord and Swivel Clothing Clip (PMMN4013)            | \$91.84 |
| QA00532 | RSM with IP57 Rating, Coiled Cord and Swivel Clothing Clip (PMMN4029)         | \$93.63 |
| QA01116 | Lightweight Single Muff Adjustable Headset w/Swivel Boom Microphone (HMN9013) | \$71.33 |
| QA01117 | UHF Whip (16.5 cm) 430-520Mz (PMAE4016)                                       | \$17.07 |
| QA01315 | VHF Stubby (9 cm) 136-155 MHz (PMAD4012)                                      | \$14.71 |
| QA01316 | VHF Stubby (9 cm) 155-174 MHz (PMAD4013)                                      | \$14.71 |
| QA01318 | VHF Heliflex 136-162 MHz (HAD9338)  | \$17.07 |
| Q884    | 1 Year Service from the Start - LITE (US Only)                                | \$34.00 |
| H885    | 2 Year Service from the Start - LITE (US Only)                                | \$65.00 |
| H886    | 3 Year Service from the Start - LITE (US Only)                                | \$97.00 |

# **Service from the Start LITE**

MOTOTRBO portable and mobiles radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) option. If you desire additional years of SFS, you may choose one of the above general options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS that ships standard with the unit. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on these options.

#### **General Notes**

The UHF Stubby standard antenna PMAE4003\_R, provides a coverage range of 430 to 470 MHz. Should you need coverage up to 480 MHz, the QA01117 antenna option must be ordered

#### FCC Information:

VHF: AZ489FT3882 UHF: AZ489FT4883

# **Environmental Specifications:**

Operating Temperature: -30° to +60° C (Radio Only)

# **CP100d™ Portable**

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Battery (Li-ion, 1750 mAh, PMNN4476\_)
- Standard Charger CEC Complaint (90 Minute Rapid Rate PMPN4132\_)
- Standard Antenna (VHF Heliflex NAD6502\_R / UHF Whip PMAE4016)
- 2" Belt Clip (HLN9844 )
- 2 Year Warranty + 1 Year Essential Repair

#### **Product Features:**

- 16 Channels (No Display Model)
- 160 Channels (Display Model)
- 6.25e / 12.5 kHz Channel Spacing
- 2 Programmable Side Buttons
- 3 Front Programmable Buttons (Display Model)
- Front Panel Programming (Display Model)
- LED Battery Indicator

# **Analog Features:**

- Voice Scrambling
- Time-Out-Timer
- Busy Channel Lockout
- Internal VOX
- Normal and Priority Scan
- Receive Only Channel
- Busy Channel Lockout

# **Digital Features:**

- Voice Announcement
- Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Transmit Interrupt (Decode)

# **Programmable Features:**

- High / Low Power
- Channel Scan
- Battery Indicator
- Monitor / Permanent Monitor
- Nuisance Channel Delete
- One Touch Access
- Permanent Monitor
- VOX On / Off
- Tones & Alerts On/Off
- Repeater / Talkaround
- Voice Announcement
- Brightness (Display Only)
- Keypad Lock (Display Only)
- Live Dial Feature (Full Keypad Only)
- DTMF tones (Full Keypad Only)







# Frequencies Not Allowed:

All self-quieter frequencies are +/- 5kHz

| VHF     | UHF     |
|---------|---------|
| 144.000 | 441.600 |
| 153.600 | 444.000 |
| 160.000 | 460.800 |
|         | 480.000 |
|         |         |

# **Non-Display Models**

| Model #        | Band Split  | Band | Power | Conv Chan | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|-----------|---------|--------|----------|
| AAH87JDC9JA2AN | 136-174 MHz | VHF  | 5W    | 16        | No      | No     | \$441.00 |
| AAH87YDC9JA2AN | 403-480 MHz | UHF  | 4W    | 16        | No      | No     | \$441.00 |

# **Display (Limited Keypad) Models**

| Model #        | Band Split  | Band | Power | Conv Chan | Display | Keypad  | MSRP     |
|----------------|-------------|------|-------|-----------|---------|---------|----------|
| AAH87JDH9JA2AN | 136-174 MHz | VHF  | 5W    | 160       | Yes     | Limited | \$555.00 |
| AAH87YDH9JA2AN | 403-480 MHz | UHF  | 4W    | 160       | Yes     | Limited | \$555.00 |

# Display (Full Keypad) Models

| Model #        | Band Split  | Band | Power | Conv Chan | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|-----------|---------|--------|----------|
| AAH87JDF9JA2AN | 136-174 MHz | VHF  | 5W    | 160       | Yes     | Full   | \$581.00 |
| AAH87YDF9JA2AN | 403-480 MHz | UHF  | 4W    | 160       | Yes     | Full   | \$581.00 |

# Analog (No Keypad) Models

| Model #        | Band Split  | Band | Power | Conv Chan | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|-----------|---------|--------|----------|
| AAH87JDC9JC2AN | 136-174 MHz | VHF  | 5W    | 16        | No      | No     | \$282.00 |
| AAH87YDC9JC2AN | 403-480 MHz | UHF  | 4W    | 16        | No      | No     | \$282.00 |

# **CP100d™ Portable**

# Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

# **Battery Options**

| Options    | Description   | MSRP    |
|------------|---|---------|
| STDBAT0278 | Standard Battery - Li-Ion, 1750T mAh Battery (PMNN4476) | \$0.00  |
| QA08064    | Hi-Cap Li-Ion, 2150T mAh Battery (PMNN4080_R)           | \$19.62 |
| QA08065    | NiMH, 1400T mAh Battery (PMNN4082_R)                    | \$0.00  |

# **Antenna Options**

| Options    | Description   | MSRP    |
|------------|---|---------|
| STDANT0278 | Standard Whip Antenna (UHF-PMAE4016, VHF-NAD6502_R) | \$0.00  |
| QA08066    | VHF 9cm Stubby Antenna, 136-162 MHz (HAD9742)       | \$0.00  |
| QA08067    | VHF 8cm Stubby Antenna, 162-174 MHz (HAD9743)       | \$0.00  |
| QA08068    | VHF Heliflex Antenna, 136-162 MHz (HAD9338)         | \$0.00  |
| QA08185    | UHF 9cm Stubby Antenna, 403-433 MHz (PMAE4002)      | \$0.00  |
| QA08186    | UHF 9cm Stubby Antenna, 430-470 MHz (PMAE4003)      | \$0.00  |
| QA08187    | UHF 9cm Stubby Antenna, 465-495 MHz (PMAE4006)      | \$0.00  |
| H112       | Omit Antenna  | -\$3.50 |

# **Charger Options**

| Options    | Description                 | MSRP     |
|------------|-----------------------------|----------|
| STDCHG0278 | Standard Charger (PMPN4172) | \$0.00   |
| H951       | Omit Standard Charger       | -\$10.00 |

# **Shipping Options**

| Options    | Description        | MSRP   |
|------------|--------------------|--------|
| STDBOX0278 | Standard Model Box | \$0.00 |
| H415       | Bulk Packaging     | \$0.00 |

# **Warranty Options**

| Options    | Description  | MSRP     |
|------------|--|----------|
| STDESS0278 | 3 Year Essential Repair  | \$0.00   |
| QA00510    | Omit 1 Year Essential Repair (Omitting this option provides 2 years of warranty) | -\$18.33 |
| H886       | Add: 5 Year Essential Repair   | \$65.00  |

#### **General Options**

| Options   | Description  | MSRP     |
|-----------|--|----------|
| QA08163   | Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip (PMMN4013) | \$91.84  |
| QA08165   | D-Style Earpiece with In-Line Mic and PTT (PMLN6535)                                     | \$32.10  |
| QA08166   | 2-Wire Beige Surveillance Earpiece with Clear Acoustic (PMLN6445)                        | \$49.76  |
| HKVN4892A | Analog to Digital Upgrade  | \$158.00 |

# **Essential Repair**

MOTOTRBO portable and mobile radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-Year Essential Repair option. If you desire additional years of Essential Repair, you may choose the 5-Year Essential Repair option instead. Essential Repair coverage starts on the day of shipment and continues for the term selected at the time of the device purchase. In addition to extending the device hardware repair coverage period, Essential Services also offers priority repair, with the same terms as the corresponding Service from the Start level; priority repair includes fast depot turnaround times and pre-paid, two-day air inbound shipping with use of Motorola Online (MOL) to initiate the repair. Terms are set at the length of either three years or five years of coverage with purchase of the device. Repairs will be made only at the designated Motorola repair depot. Local services are not included. No discounts are allowed on these options.

# FCC/IC Information:

(136-174 MHz) - AZ489FT3847 / 109U-89FT3847 (403-480 MHz) - AZ489FT4953 / 109U-89FT4953 **Environmental Specifications:** 

Operating Temperature: -30° to +60° C (Radio Only)

# CP200d™ Portable

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Battery (Li-ion, 2250 mAh, 7.5V NNTN4497\_R)
- Standard Charger CEC Complaint (90 Minute Rapid Rate PMPN4173A)
- Standard Antenna (VHF Heliflex NAD6502\_R / UHF Whip PMAE4016)
- 3" Belt Clip (HLN8255)
- 2 Year Warranty + 1 Year Essential Repair

#### **Product Features:**

- 6.25e / 12.5 kHz only Channel Spacing
- 2 Programmable Side Buttons
- LED Battery Indicator

#### **Analog Features:**

- Companding X-Pand™ Technology
- Time-Out-Timer
- Busy Channel Lockout
- Internal VOX
- Single Priority Scan
- Adjustable Power Levels
- MDC1200 PTT ID (Encode)
- Quik Call II Call Alert (Decode)
- Quik Call II Selective Call (Decode)

# **Digital Features:**

- Optional for Analog models
- Standard for Digital models
- Basic Privacy
- Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Dual Priority Scan
- Transmit Interrupt (Decode)

# **Programmable Features:**

- High / Low Power
- Channel Scan
- LED Battery Indicator
- Squelch Levels - Repeater / Talkaround
- Volume Set
- Tight / Normal Squelch
- VOX On / Off
- Nuisance Channel Delete
- Voice Announcement Scan (Digital Mode)

# Frequencies Not Allowed:

All self-quieter frequencies are +/- 5kHz

VHF UHF 144.000 420.000 153.600 440.000

172.800



# **Analog Models**

| Model #        | Band Split  | Band | Power | Conv Chan | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|-----------|---------|--------|----------|
| AAH01JDC9JC2AN | 136-174 MHz | VHF  | 5W    | 16        | No      | No     | \$571.00 |
| AAH01QDC9JC2AN | 403-470 MHz | UHF  | 4W    | 16        | No      | No     | \$610.00 |

# **Digital Models**

| Model #        | Band Split  | Band | Power | Conv Chan | Display | Keypad | MSRP     |
|----------------|-------------|------|-------|-----------|---------|--------|----------|
| AAH01JDC9JA2AN | 136-174 MHz | VHF  | 5W    | 16        | No      | No     | \$669.00 |
| AAH01QDC9JA2AN | 403-470 MHz | UHF  | 4W    | 16        | No      | No     | \$708.00 |

# CP200d™ Portable

# Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

# **Battery Options**

| Options    | Description  | MSRP   |
|------------|--|--------|
| STDBAT0752 | Standard Battery - Li-Ion, 2250 mAh Battery (NNTN4497_R) | \$0.00 |
| QA03815    | Slim Li-lon, 1600 mAh Battery (NNTN4970)                 | \$0.00 |
| QA03816    | NiMH, 1400 mAh Battery (NNTN4851)                        | \$0.00 |

#### **Antenna Options**

| Options    | Description   | MSRP    |
|------------|---|---------|
| STDANT0752 | Standard Whip Antenna (UHF-PMAE4016, VHF-NAD6502_R) | \$0.00  |
| QA00194    | VHF Stubby Antenna, 146-162 MHz (HAD9742)           | \$0.00  |
| QA00189    | VHF Stubby Antenna, 162-174 MHz (HAD9743)           | \$0.00  |
| QA03800    | UHF Stubby Antenna, 403-433 MHz (PMAE4002)          | \$0.00  |
| QA00190    | UHF Stubby Antenna, 430-480 MHz (PMAE4003)          | \$0.00  |
| H112       | Omit Antenna  | -\$3.50 |

#### **Charger Options**

| Options    | Description   | MSRP     |
|------------|---|----------|
| STDCHG0752 | Standard Charger CEC Compliant - 90 Minute Rapid Rate w/ Switch Mode Power Supply (PMPN4173A) | \$0.00   |
| H951       | Omit Standard Charger   | -\$15.00 |

# **Shipping Options**

| Options    | Description        | MSRP   |
|------------|--------------------|--------|
| STDBOX0752 | Standard Model Box | \$0.00 |
| H415       | Bulk Packaging     | \$0.00 |

# **Warranty Options**

| Options    | Description  | MSRP     |
|------------|--|----------|
| STDESS0752 | 3 Year Essential Repair  | \$0.00   |
| QA00510    | Omit 1 Year Essential Repair (Omitting this option provides 2 years of warranty) | -\$18.33 |
| H886       | Add: 5 Year Essential Repair   | \$65.00  |

# **General Options**

| Options  | Description   | MSRP     |
|----------|---|----------|
| QA00531  | Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip (PMMN4013)  | \$91.84  |
| QA00532  | Remote Speaker Microphone with IP57 Rating, Coiled Cord & Swivel Clothing Clip (PMMN4029) | \$93.63  |
| QA04002  | Lightweight Headset with Swivel Boom Microphone (PMLN6538)                                | \$71.33  |
| HKVN4223 | Analog to Digital Upgrade   | \$105.00 |

#### **Essential Repair**

MOTOTRBO portable and mobile radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-Year Essential Repair option. If you desire additional years of Essential Repair, you may choose the 5-Year Essential Repair option instead. Essential Repair coverage starts on the day of shipment and continues for the term selected at the time of the device purchase. In addition to extending the device hardware repair coverage period, Essential Services also offers priority repair, with the same terms as the corresponding Service from the Start level; priority repair includes fast depot turnaround times and pre-paid, two-day air inbound shipping with use of Motorola Online (MOL) to initiate the repair. Terms are set at the length of either three years or five years of coverage with purchase of the device. Repairs will be made only at the designated Motorola repair depot. Local services are not included. No discounts are allowed on these options.

FCC/IC Information: PMUD3231A (136-174 MHz) - ABZ99FT3092 / 109AB-99FT3092 PMUE4147A (403-470 MHz) - ABZ99FT4094 / 109AB-99FT4094 PMUD3231B (136-174 MHz) - AZ489FT3845 / 109U-89FT3845 PMUE4147B (403-470 MHz) - AZ489FT4948 / 109U-89FT4948

Environmental Specifications: Operating Temperature: -30° to +60° C (Radio Only)

# SL300™ Portable

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Battery (Li-ion, 2200 mAh PMNN4468)
- Standard Micro-USB Wall Charger (25009298001)
- VHF Stubby / UHF Stubby Antenna (Must Select Option)
- Standard Carry Holster (PMLN7190)
- Battery Door Cover (PMLN7074)
- 2 Year Warranty + 1 Year Essential Repair

# **Product Features:**

- Digital (3W) and Analog (2W) Mode
- 2 Zones (Display Model)
- Dual Capacity Direct Mode
- 6.25e / 12.5 kHz Channel Spacing
- 1 Programmable Side Button. Display Model Includes Menu List
- Basic Privacy
- Busy Channel Lockout
- Emergency
- LED Battery Indicator
- Lone Worker
- MDC1200
- Quik Call II
- Radio Check (Decode)
- Radio Inhibit (Decode)
- Remote Monitor (Decode)
- Scan Priority / Dual Priority
- Time-Out-Timer
- Voice Announcement
- Uses MOTOTRBO CPS
- Radio Management Capable

# **Programmable Features:**

- All Alert Tones On/Off
- Brightness (Display Model)
- Emergency On/Off
- High / Low Power
- Monitor
- Nuisance Channel Delete
- One Touch Button
- Permanent Monitor
- Privacy On/Off
- Repeater / Talkaround
- Scan On/Off
- Scrambling On/Off
- Site Lock On/Off
- Tight / Normal Squelch
- Voice Announcement On/Off
- Volume Set
- VOX On / Off
- Zone Toggle (Display Model)



# **Digital Models**

| Model #        | Band Split  | Band | Power            | Conv Chan | Display | Keypad | MSRP     |
|----------------|-------------|------|------------------|-----------|---------|--------|----------|
| AAH88JCC9JA2AN | 136-174 MHz | VHF  | 3W (D)<br>2W (A) | 2         | No      | No     | \$419.00 |
| AAH88JCP9JA2AN | 136-174 MHz | VHF  | 3W (D)<br>2W (A) | 99        | Yes     | No     | \$466.00 |
| AAH88QCC9JA2AN | 403-470 MHz | UHF  | 3W (D)<br>2W (A) | 2         | No      | No     | \$450.00 |
| AAH88QCP9JA2AN | 403-470 MHz | UHF  | 3W (D)<br>2W (A) | 99        | Yes     | No     | \$509.00 |

FCC INFORMATION VHF: AZ489FT3835, UHF: AZ489FT4922

# **SL300™ Portable**

| Options: TO COMPLETE    | AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION                          |          |
|-------------------------|--|----------|
| <b>Battery Options</b>  |  |          |
| Options                 | Description  | MSRP     |
| STDBAT0546              | Standard Battery - Li-lon, 2200 mAh (PMNN4468)                                   | \$0.00   |
| Antenna Options         | ·  | •        |
| Options                 | Description  | MSRP     |
| QA04760                 | VHF Stubby Antenna, 136-144MHz 5cm (PMAD4144)                                    | \$0.00   |
| QA04761                 | VHF Stubby Antenna, 144-156MHz 5cm (PMAD4145)                                    | \$0.00   |
| QA04762                 | VHF Stubby Antenna, 156-174MHz 5cm (PMAD4146)                                    | \$0.00   |
| QA04763                 | UHF Stubby Antenna, 403-425MHz 4.5cm (PMAE4093)                                  | \$0.00   |
| QA04764                 | UHF Stubby Antenna, 420-445MHz 4.5cm (PMAE4094)                                  | \$0.00   |
| QA04765                 | UHF Stubby Antenna, 435-470MHz 4.5cm (PMAE4095)                                  | \$0.00   |
| H112                    | Omit Antenna   | -\$3.50  |
| Carry Options           | •  | •        |
| Options                 | Description  | MSRP     |
| STDBLT0546              | Standard Swivel Carry Holster (PMLN7190)   | \$0.00   |
| QA04882                 | ALT: Flexible Hand Strap (PMLN7076)  | \$8.83   |
| QA04883                 | ALT: Nylon Wrist Strap (PMLN6074)  | \$5.89   |
| H301                    | Omit Swivel Carry Holster  | -\$3.50  |
| Charger Options         |  |          |
| Options                 | Description  | MSRP     |
| STDCHG0546              | Standard Charger - Micro-USB Wall Charger (25009298001)                          | \$0.00   |
| QA04770                 | ALT: Drop-In Single Unit Charger (PMLN7109)                                      | \$29.43  |
| H951                    | Omit Standard Charger  | -\$5.00  |
| <b>Shipping Options</b> |  |          |
| Options                 | Description  | MSRP     |
| STDBOX0546              | Standard Model Box   | \$0.00   |
| H415                    | Bulk Packaging   | \$0.00   |
| Warranty Options        | ·  | •        |
| Options                 | Description  | MSRP     |
| STDESS0546              | 3 Year Essential Repair  | \$0.00   |
| QA00510                 | Omit 1 Year Essential Repair (Omitting this option provides 2 years of warranty) | -\$18.33 |
| H886                    | Add: 5 Year Essential Repair   | \$65.00  |
| General Options         |  |          |
| Options                 | Description  | MSRP     |
| QA04755                 | Swivel Earpiece with Mic/PTT (PMLN7189)  | \$23.54  |
| QA04757                 | Earbud with Mic/PTT, Mag One (PMLN7156)  | \$21.40  |

# **Essential Repair**

MOTOTRBO portable and mobile radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-Year Essential Repair option. If you desire additional years of Essential Repair, you may choose the 5-Year Essential Repair option instead. Essential Repair coverage starts on the day of shipment and continues for the term selected at the time of the device purchase. In addition to extending the device hardware repair coverage period, Essential Services also offers priority repair, with the same terms as the corresponding Service from the Start level; priority repair includes fast depot turnaround times and pre-paid, two-day air inbound shipping with use of Motorola Online (MOL) to initiate the repair. Terms are set at the length of either three years or five years of coverage with purchase of the device. Repairs will be made only at the designated Motorola repair depot. Local services are not included. No discounts are allowed on these options.

# **FCC/IC Information:**

(136-174 MHz) AZ489FT3835 / 109U-89FT3835 (403-470 MHz) AZ489FT4922 / 109U-89FT4922

# **Environmental Specifications:**

Operating Temperature: -30° to +60° C (Radio Only)

# EVX-S24<sup>™</sup> Portable

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Battery (Li-ion, 2300 mAh BT100)
- Standard Antenna (ATU-20DS)
- Standard Micro USB AC Charger (PA-57B)
- Clip 27 Belt Clip
- Standard 3 Year Warranty

# **Product Features:**

- 256 Channels
- 4 Programmable Buttons
- 500mW Internal Speaker
- Emergency Alert
- Lone Worker Alert
- Multi-Mode Scanning
- Internal VOX
- ARTS TM (Auto-Range Transpond System)

# **Signaling Features:**

- CTCSS/DCS Encode / Decode
- 2-Tone / 5-Tone
- Stun/Kill/Revive (5-Tone & DTMF Pager)
- MDC1200 Features
- Fleetsync® ANI

# **Analog Features:**

- BTLO
- Voice Inversion Encryption

# **Digital Features:**

- All Call/Group Call /Individual Call
- Transmit Interrupt (Decode Only)
- Dual Capacity Direct Mode
- Basic & Enhanced Privacy
- Site Search
- Text Messaging



# **Models**

|                           | Conv        |      |       |      |         |         |          |
|---------------------------|-------------|------|-------|------|---------|---------|----------|
| Model #                   | Band Split  | Band | Power | Chan | Display | Keypad  | MSRP     |
| AC146U502-MOT-NA (Black)  | 403-470 MHz | UHF  | 3W    | 256  | Yes     | Limited | \$365.00 |
| AC146U512-MOT-NA (Yellow) | 403-470 MHz | UHF  | 3W    | 256  | Yes     | Limited | \$365.00 |

# **EVX-S24™ Portable**

# **Battery Options - Both Batteries Use VAC-UNI Charger**

| Options    | Description   | MSRP   |
|------------|---|--------|
| STDBAT0007 | Standard Battery - 2300 mAh Li-ion BT100 (PMNN4468) | \$0.00 |

# **Antenna Options**

| Options    | Description   | MSRP    |
|------------|---|---------|
| STDANT0007 | Standard Antenna, ATU-20DS, 440-470 MHz, Stubby (AAM23X502) | \$0.00  |
| QA07068    | UHF Antenna, ATU-20AS 400-430 MHz, Stubby (AAM23X501)       | \$0.00  |
| QA07069    | UHF Antenna, ATU-20CS 420-450 MHz, Stubby (AAM23X504)       | \$0.00  |
| QA07070    | UHF Antenna, ATU-20FS 450-480 MHz, Stubby (AAM23X503)       | \$0.00  |
| QA07072    | UHF Antenna, ATU-21AS 400-420 MHz, Super Stubby (AAM28X501) | \$0.00  |
| QA07073    | UHF Antenna, ATU-21CS 420-440 MHz, Super Stubby (AAM28X502) | \$0.00  |
| QA07074    | UHF Antenna, ATU-21DS 440-460 MHz, Super Stubby (AAM28X503) | \$0.00  |
| QA07075    | UHF Antenna, ATU-21FS 460-480 MHz, Super Stubby (AAM28X504) | \$0.00  |
| QA07071    | Omit Antenna  | -\$9.27 |

# **Charger Options**

| Options    | Description   | MSRP     |
|------------|---|----------|
| STDCHG0007 | Standard Charger, Micro USB AC Charger Only, 120V (PS000042A11) | \$0.00   |
| QA07079AA  | Micro USB AC Charger Only, 220V (PS000042A12)                   | \$0.00   |
| QA07077    | Micro USB AC Charger w/cradle, 120V (PS000042A11, AAM19X501)    | \$12.73  |
| QA07078    | Micro USB AC Charger w/cradle, 220V (PS000042A12, AAM19X501)    | \$12.73  |
| QA07080    | Omit Standard Charger   | -\$21.00 |

# **Warranty Option**

| Options      | Description              | MSRP   |
|--------------|--------------------------|--------|
| STDWAR0819AA | Standard 3 Year Warranty | \$0.00 |

# THE FOLLOWING ARE OPTIONAL SELECTIONS:

# **Shipping Options**

| Options | Description    | MSRP   |
|---------|----------------|--------|
| QA07083 | Bulk Packaging | \$0.00 |

# **Microphone Options**

| Options | Description  | MSRP     |
|---------|--|----------|
| QA07081 | MH-90A4B Compact Speaker Microphone (AAM24X501)          | \$47.22  |
| QA07082 | MH-66F4B IP57 Submersible Speaker Microphone (AAE46X509) | \$135.77 |

# Warranty

The EVX-S24 ships standard with a 3-year warranty

# **FCC/IC Information:**

(403-470 MHz) AXI11464620 / 109U-89FT4935

# **Environmental Specifications:**

Operating Temperature: -30° to +60° C (Radio Only)

# VX-2100™ Mobile

Product being cancelled. Intent to Cancel Notification issued and inventory available while supplies last.

# **Standard Package Includes:**

- Standard Microphone (MH-67A8J)
- Standard 3 Year Warranty

#### **Product Features:**

- 8 Channels
- 50W or 25W Power Output
- 6 Programmable Buttons
- CTCSS/DCS Encode / Decode
- DTMF ANI
- 2-Tone Encode/Decode
- Built-In 5 Tone Signaling
- Multi-Mode Scanning
- Emergency
- ARTS TM (Auto-Range Transpond System)
- D SUB 15 Pin Accessory Connector



#### Models

| Model #            | Band Split             | Band           | Power           | Conv Chan | Display        | MSRP                |
|--------------------|------------------------|----------------|-----------------|-----------|----------------|---------------------|
| AC061N533-MOT-NA * | 136-174 MHz            | <del>VHF</del> | <del>25W</del>  | 8         | N/A            | <del>\$350.10</del> |
| AC061N531-MOT-NA * | <del>136-174 MHz</del> | <del>VHF</del> | <del>50W</del>  | 8         | <del>N/A</del> | <del>\$366.01</del> |
| AC061U537-MOT-NA * | 403-470 MHz            | UHF            | <del>25W</del>  | 8         | <del>N/A</del> | <del>\$371.32</del> |
| AC061U535-MOT-NA * | 403-470 MHz            | UHF            | 4 <del>5W</del> | 8         | <del>N/A</del> | <del>\$403.14</del> |
| AC061U533-MOT-NA   | 450-512 MHz            | UHF            | 25W             | 8         | N/A            | \$371.32            |
| AC061U531-MOT-NA   | 450-512 MHz            | UHF            | 45W             | 8         | N/A            | \$403.14            |

Product being cancelled. Intent to Cancel Notification issued and inventory available while supplies last.

# VX-2100™ Mobile

# Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

# **Microphone Options**

| Options    | Description                              | MSRP     |
|------------|--|----------|
| STDMIC0649 | Standard Microphone MH-67A8J (AAE60X502) | \$0.00   |
| QA07200AA  | DTMF Microphone MH-75A8J (AAG22X501)     | \$15.91  |
| QA07201    | Omit Microphone                          | -\$42.44 |

# **Warranty Option**

| Options | Description              | MSRP   |
|---------|--------------------------|--------|
| QA07464 | Standard 3 Year Warranty | \$0.00 |

# Warranty

The VX-2100 ships standard with a 3-year warranty

# **FCC/IC Information:**

(136-174 MHz 25W) K6610613040 / 109U-92FT3840 (136-174 MHz 50W) K6610613040 / 109U-92FT3841 (403-470 MHz 25W) K6610614640 / 109U-92FT4946 (403-470 MHz 45W) K6610614640 / 109U-92FT4936 (450-512 MHz 25W) K6610614730 / 109U-92FT4937 (450-512 MHz 45W) K6610614730 / 109U-92FT4937

# **Environmental Specifications:**

Operating Temperature: -30° to +60° C (Radio Only)

<sup>\*</sup> Model no longer available

# VX-2200™ Mobile

Product being cancelled. Intent to Cancel Notification issued and inventory available while supplies last.

# **Standard Package Includes:**

- Standard Microphone (MH-67A8J)
- Standard 3 Year Warranty

# **Product Features:**

- 128 Channels
- 50W or 25W Power Output
- 6 Programmable Buttons
- CTCSS/DCS Encode / Decode
- DTMF ANI
- 2-Tone Encode/Decode
- Built-In 5 Tone Signaling
- Multi-Mode Scanning
- Emergency
- ARTS TM (Auto-Range Transpond System)
- D SUB 15 Pin Accessory Connector
- MDC1200/GE-Star ANI Encode (Option Board)



#### Models

| <br>               |             |                |                |                  |         |                     |
|--------------------|-------------|----------------|----------------|------------------|---------|---------------------|
| Model #            | Band Split  | Band           | Power          | <b>Conv Chan</b> | Display | MSRP                |
| AC061N534-MOT-NA * | 136-174 MHz | <del>VHF</del> | <del>25₩</del> | <del>128</del>   | N/A     | <del>\$392.53</del> |
| ACO61N532-MOT-NA * | 136-174 MHz | <del>VHF</del> | <del>50W</del> | <del>128</del>   | N/A     | <del>\$419.06</del> |
| AC061U538-MOT-NA   | 403-470 MHz | UHF            | 25W            | 128              | N/A     | \$413.75            |
| AC061U536-MOT-NA   | 403-470 MHz | UHF            | 45W            | 128              | N/A     | \$445.58            |
| AC061U534-MOT-NA   | 450-512 MHz | UHF            | 25W            | 128              | N/A     | \$413.75            |
| AC061U532-MOT-NA   | 450-512 MHz | UHF            | 45W            | 128              | N/A     | \$445.58            |

Product being cancelled. Intent to Cancel Notification issued and inventory available while supplies last.

# VX-2200™ Mobile

# Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

# **Microphone Options**

| Options    | Description                              | MSRP     |
|------------|--|----------|
| STDMIC0649 | Standard Microphone MH-67A8J (AAE60X502) | \$0.00   |
| QA07200AA  | DTMF Microphone MH-75A8J (AAG22X501)     | \$15.91  |
| QA07201    | Omit Microphone                          | -\$42.44 |

# **Warranty Option**

| Options | Description              | MSRP   |
|---------|--------------------------|--------|
| QA07464 | Standard 3 Year Warranty | \$0.00 |

# Warranty

The VX-2200 ships standard with a 3-year warranty

# **FCC/IC Information:**

(136-174 MHz 25W) K6610613040 / 109U-92FT3840 (136-174 MHz 50W) K6610613040 / 109U-92FT3841 (403-470 MHz 25W) K6610614640 / 109U-92FT4946 (403-470 MHz 45W) K6610614640 / 109U-92FT4936 (450-512 MHz 25W) K6610614730 / 109U-92FT4937 (450-512 MHz 25W) K6610614740 / 109U-92FT4938

# **Environmental Specifications:**

Operating Temperature: -30° to +60° C (Radio Only)

<sup>\*</sup> Model no longer available

# CM200d™ Mobile

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Microphone (PMMN4090)
- Standard Low Profile Mounting Bracket (RLN6469)
- Standard Power Cable (HKN4137)
- 2 Year Warranty + 1 Year Essential Repair

# **Product Features:**

- 6.25e / 12.5 kHz Channel Spacing
- 16 Channels
- 2 Programmable Buttons
- LED Indicators
- Radio Management (Optional)

# **Analog Features:**

- Auto/Priority/Dual Priority Scan
- Quik Call II™ Call Alert/Selective Call (Decode)
- MDC1200 PTT ID (Numeric ID Encode)
- Audio Indicator Tones
- Time-Out Timer
- VOX
- Busy Channel Lockout

# **Digital Features:**

- Digital Conventional
- Optional for Analog models
- Standard for Digital models
- Basic Privacy
- Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Dual Priority Scan
- Transmit Interrupt (Decode)
- Dual Capacity Direct Mode

# © MOTOROLA P1 P2

# Frequencies Not Allowed:

153.600 MHz +/1 10 kHz 172.800 MHz +/1 10 kHz 422.400 MHz +/1 10 kHz

# **Programmable Features:**

- Escalert
- Local/Distance Mode
- Repeater / Talkaround
- Silent Monitor
- Volume Set
- Voice Announcement
- High / Low Power
- Nuisance Channel Delete
- Scan On / Off
- Tight / Normal Squelch
- VOX On / Off

# **Analog Models**

| Model #        | Band Split  | Band | Power | Conv Chan | Display | MSRP     |
|----------------|-------------|------|-------|-----------|---------|----------|
| AAM01JNC9JC1AN | 136-174 MHz | VHF  | 25W   | 16        | N/A     | \$590.00 |
| AAM01JQC9JC1AN | 136-174 MHz | VHF  | 45W   | 16        | N/A     | \$659.00 |
| AAM01QNC9JC1AN | 403-470 MHz | UHF  | 25W   | 16        | N/A     | \$649.00 |
| AAM01QPC9JC1AN | 403-470 MHz | UHF  | 40W   | 16        | N/A     | \$718.00 |

# **Digital Models**

| Model #        | Band Split  | Band | Power | Conv Chan | Display | MSRP     |
|----------------|-------------|------|-------|-----------|---------|----------|
| AAM01JNC9JA1AN | 136-174 MHz | VHF  | 25W   | 16        | N/A     | \$689.00 |
| AAM01JQC9JA1AN | 136-174 MHz | VHF  | 45W   | 16        | N/A     | \$757.00 |
| AAM01QNC9JA1AN | 403-470 MHz | UHF  | 25W   | 16        | N/A     | \$747.00 |
| AAM01QPC9JA1AN | 403-470 MHz | UHF  | 40W   | 16        | N/A     | \$816.00 |

# CM200d™ Mobile

# Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

# **Microphone Options**

| Options    | Description                            | MSRP     |
|------------|--|----------|
| STDMIC0751 | Standard Compact Microphone (PMMN4090) | \$0.00   |
| QA03848    | Enhanced Keypad Microphone (PMMN4089)  | \$70.62  |
| QA03850    | Heavy Duty Microphone (PMMN4091)       | \$43.16  |
| B71        | Omit Microphone                        | -\$10.00 |

# **Bracket Options**

| Options    | Description                         | MSRP    |
|------------|-------------------------------------|---------|
| STDBKT0751 | Standard Mounting Bracket (RLN6469) | \$0.00  |
| B65        | Omit Standard Mounting Bracket      | -\$4.00 |

#### **Cable Options**

| Options    | Description                    | MSRP    |
|------------|--------------------------------|---------|
| STDCBL0751 | Standard Power Cable (HKN4137) | \$0.00  |
| B161       | Omit Standard Power Cable      | -\$8.00 |

# **Shipping Options**

| Options    | Description                               | MSRP   |
|------------|---|--------|
| STDBOX0751 | Standard Model Box                        | \$0.00 |
| B842       | Bulk Packaging (minimum 2 radios per box) | \$0.00 |

# **Warranty Options**

| Options    | Description  | MSRP     |
|------------|--|----------|
| STDESS0751 | 3 Year Essential Repair  | \$0.00   |
| GA00164    | Omit 1 Year Essential Repair (Omitting this option provides 2 years of warranty) | -\$18.33 |
| G24        | Add: 5 Year Essential Repair   | \$65.00  |

# **General Options**

| Options  | Description                      | MSRP    |
|----------|----------------------------------|---------|
| HKVN4223 | CM200d Analog to Digital Upgrade | \$83.00 |

# **Essential Repair**

MOTOTRBO portable and mobile radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-Year Essential Repair option. If you desire additional years of Essential Repair, you may choose the 5-Year Essential Repair option instead. Essential Repair coverage starts on the day of shipment and continues for the term selected at the time of the device purchase. In addition to extending the device hardware repair coverage period, Essential Services also offers priority repair, with the same terms as the corresponding Service from the Start level; priority repair includes fast depot turnaround times and pre-paid, two-day air inbound shipping with use of Motorola Online (MOL) to initiate the repair. Terms are set at the length of either three years or five years of coverage with purchase of the device. Repairs will be made only at the designated Motorola repair depot. Local services are not included. No discounts are allowed on these options.

# FCC/IC Information:

VHF (1-25W): ABZ99FT3090 / 109AB-99FT3090 VHF (25-45W): ABZ99FT3091 / 109AB-99FT3091 UHF (1-25W): ABZ99FT4092 / 109AB-99FT4092 UHF (25-40W) ABZ99FT4093 / 109AB-99FT4093

# **Environmental Specifications**

Operating Temperature: -30° to +60° C Sealing: IP54\*

\* With microphone sealing boot and rear accessory connector cover properly installed

# CM300d™ Mobile

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

# **Standard Package Includes:**

- Standard Microphone (PMMN4090)
- Standard Low Profile Mounting Bracket (RLN6469)
- Standard Power Cable (HKN4137)
- 2 Year Warranty + 1 Year Essential Repair

# **Product Features:**

- 6.25e / 12.5 kHz Channel Spacing
- Alpha-Numeric Display
- White-lit Backlight
- 99 Channels
- 4 Programmable Buttons
- LED Indicators
- Radio Management (Optional)

# **Analog Features:**

- Auto/Priority/Dual Priority Scan
- Quik Call II™ Call Alert/Selective Call (Decode)
- MDC1200 PTT ID (Numeric ID Encode)
- Audio Indicator Tones
- Time-Out Timer
- VOX
- Busy Channel Lockout

# **Digital Features:**

- Digital Conventional
- Optional for Analog models
- Standard for Digital models
- Basic Privacy
- Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Dual Priority Scan
- Transmit Interrupt (Decode)
- Dual Capacity Direct Mode



# **Frequencies Not Allowed:**

153.600 MHz +/1 10 kHz 172.800 MHz +/1 10 kHz 422.400 MHz

# **Programmable Features:**

- Escalert
- Local/Distance Mode
- Repeater / Talkaround
- Silent Monitor
- Volume Set
- Voice Announcement
- High / Low Power
- Nuisance Channel Delete
- Scan On / Off
- Tight / Normal Squelch
- VOX On / Off

# **Analog Models**

| Model #        | Band Split  | Band | Power | Conv | Display | MSRP     |
|----------------|-------------|------|-------|------|---------|----------|
| AAM01JNH9JC1AN | 136-174 MHz | VHF  | 25W   | 99   | Yes     | \$659.00 |
| AAM01JQH9JC1AN | 136-174 MHz | VHF  | 45W   | 99   | Yes     | \$728.00 |
| AAM01QNH9JC1AN | 403-470 MHz | UHF  | 25W   | 99   | Yes     | \$718.00 |
| AAM01QPH9JC1AN | 403-470 MHz | UHF  | 40W   | 99   | Yes     | \$787.00 |

# **Digital Models**

| Model #        | Band Split  | Band | Power | Conv | Display | MSRP     |
|----------------|-------------|------|-------|------|---------|----------|
| AAM01JNH9JA1AN | 136-174 MHz | VHF  | 25W   | 99   | Yes     | \$757.00 |
| AAM01JQH9JA1AN | 136-174 MHz | VHF  | 45W   | 99   | Yes     | \$826.00 |
| AAM01QNH9JA1AN | 403-470 MHz | UHF  | 25W   | 99   | Yes     | \$816.00 |
| AAM01QPH9JA1AN | 403-470 MHz | UHF  | 40W   | 99   | Yes     | \$885.00 |

# CM300d™ Mobile

# Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

# **Microphone Options**

| Options    | Description                            | MSRP     |
|------------|--|----------|
| STDMIC0866 | Standard Compact Microphone (PMMN4090) | \$0.00   |
| QA03848    | Enhanced Keypad Microphone (PMMN4089)  | \$70.62  |
| QA03850    | Heavy Duty Microphone (PMMN4091)       | \$43.16  |
| B71        | Omit Microphone                        | -\$10.00 |

# **Bracket Options**

| Options    | Description                         | MSRP    |
|------------|-------------------------------------|---------|
| STDBKT0866 | Standard Mounting Bracket (RLN6469) | \$0.00  |
| B65        | Omit Standard Mounting Bracket      | -\$4.00 |

# **Cable Options**

| Options    | Description                    | MSRP    |
|------------|--------------------------------|---------|
| STDCBL0866 | Standard Power Cable (HKN4137) | \$0.00  |
| B161       | Omit Standard Power Cable      | -\$8.00 |

# **Shipping Options**

| Options    | Description                               | MSRP   |
|------------|---|--------|
| STDBOX0866 | Standard Model Box                        | \$0.00 |
| B842       | Bulk Packaging (minimum 2 radios per box) | \$0.00 |

# **Warranty Options**

| Options    | Description  | MSRP     |
|------------|--|----------|
| STDESS0866 | 3 Year Essential Repair  | \$0.00   |
| GA00164    | Omit 1 Year Essential Repair (Omitting this option provides 2 years of warranty) | -\$18.33 |
| G24        | Add: 5 Year Essential Repair   | \$65.00  |

# **General Options**

| Options  | Description                      | MSRP    |
|----------|----------------------------------|---------|
| HKVN4223 | CM200d Analog to Digital Upgrade | \$83.00 |

# **Essential Repair**

MOTOTRBO portable and mobile radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-Year Essential Repair option. If you desire additional years of Essential Repair, you may choose the 5-Year Essential Repair option instead. Essential Repair coverage starts on the day of shipment and continues for the term selected at the time of the device purchase. In addition to extending the device hardware repair coverage period, Essential Services also offers priority repair, with the same terms as the corresponding Service from the Start level; priority repair includes fast depot turnaround times and pre-paid, two-day air inbound shipping with use of Motorola Online (MOL) to initiate the repair. Terms are set at the length of either three years or five years of coverage with purchase of the device. Repairs will be made only at the designated Motorola repair depot. Local services are not included. No discounts are allowed on these options.

**FCC/IC Information:** 

VHF (1-25W): AZ492FT3805 / 109U-92FT3805 VHF (25-45W): ABZ99FT3046 / 109AB-99FT3046 **Environmental Specifications** 

Operating Temperature: -30° to +60° C

UHF (25-40W): ABZ99FT4048 / 109AB-99FT4048

| phiicanie  | to both Legac     | y and Enh | anced rac | dios            |            |                 |                 |           |                 |                   |             |          |                |                            | W.W.LANLE ARLIENNAS   |                |
|------------|-------------------|-----------|-----------|-----------------|------------|-----------------|-----------------|-----------|-----------------|-------------------|-------------|----------|----------------|----------------------------|---|----------------|
| eXPR 3550  | JLXPR 3000 Serie: | SL 3500e  | XPR 6100  | 50/6380XPR 6550 | 6380XPR 6: | 0/7350eXPR 7550 | 0/7380eXPR 7580 | 550SL 755 | 0/7580eSL 7590/ | JLXPR 7000 Series | #OTOTRBOIOn | SLN 1000 | MOTOTRBO<br>R7 | MODEL NUMBE                | ER DESCRIPTION  | MSR            |
|            |                   |           |           |                 |            |                 |                 |           |                 |                   | Y           |          | Y              | AN000348A01                | UHF Short Whip Antenna (400-527 MHz)  | \$10.          |
|            |                   |           |           |                 |            |                 |                 |           |                 |                   | Y           |          | Y              | AN000350A01                | UHF Stubby Antenna (400-450 MHz)  | \$10           |
|            |                   |           |           |                 |            |                 |                 |           |                 |                   | Y           |          | Y              | AN000351A01                | UHF Stubby Antenna (440-490 MHz)  | \$10           |
|            |                   |           |           |                 |            |                 |                 |           |                 |                   |             | Y        |                | HKAN4004                   | Stubby LTE  | \$25           |
|            |                   |           | L         | L               | L          |                 |                 |           |                 |                   |             |          |                | NAF5087<br>NAF5088         | Whip Antenna 800 MHz 1/2 Wave - Intrinsically Safe (FM) Whip Antenna 900 MHz 1/2 Wave - Intrinsically Safe (FM)                                       | \$38.          |
|            |                   |           | L         | i               | ٠.         |                 |                 |           |                 |                   |             |          |                | PMAD4067                   | Combination VHF Whip Antenna with GPS, 136-147 MHz - Intrinsically Safe (FM)  | \$12.          |
|            |                   |           | Ĺ         | i               |            |                 |                 |           |                 |                   |             |          |                | PMAD4068                   | Combination VHF Whip Antenna with GPS, 147-160 MHz - Intrinsically Safe (FM)  | \$12.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAD4069                   | Combination VHF Whip Antenna with GPS, 160-174 MHz - Intrinsically Safe (FM)  | \$12.          |
|            |                   |           |           | L               |            |                 |                 |           |                 |                   |             |          |                | PMAD4086                   | VHF Antenna for Public Safety Microphone, 150-174 MHz - Intrinsically Safe (FM)   | \$11.          |
|            |                   |           |           | L               |            |                 |                 |           |                 |                   |             |          |                | PMAD4087                   | VHF Antenna for Public Safety Microphone, 136-153 MHz - Intrinsically Safe (FM)   | \$11.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAD4088                   | VHF Flexible Whip Antenna 21cm (136-174MHz) - Intrinsically Safe (FM)   | \$23.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAD4093                   | VHF Stubby Antenna 11cm (136-147MHz) - Intrinsically Safe (FM)  | \$11.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAD4094                   | VHF Stubby Antenna 11cm (147-160MHz) - Intrinsically Safe (FM)  | \$11.4         |
| L-E        | v                 |           | L         | L               |            | L-E             | F               |           |                 | v                 |             |          | ¥              | PMAD4095                   | VHF Stubby Antenna 11cm (160-174MHz) - Intrinsically Safe (FM)  VHF Helical Antenna (144-165 MHz) - FM / UL Approved                                  | \$10.0         |
| L-E        | , ,               |           |           |                 |            | L-E             | F .             |           |                 | Y<br>Y            |             |          | Y              | PMAD4115<br>PMAD4117       | VHF Helical Antenna (136-155 MHz) - FM / UL Approved  | \$10.0         |
| L-E        | Ÿ                 |           |           |                 |            | L-E             | F               |           |                 | V                 |             |          | Ÿ              | PMAD4118                   | VHF Helical Antenna (152-174 MHz) - FM / UL Approved  | \$10.          |
| L-E        | Y                 |           |           |                 |            | L-E             | E               |           |                 | Y                 |             |          | Ý              | PMAD4119                   | VHF Stubby Antenna (136-148 MHz) - FM / UL Approved   | \$11.          |
| L-E        | Y                 |           |           |                 |            | L-E             | E               |           |                 | Y                 |             |          | Y              | PMAD4120                   | VHF Stubby Antenna (146-160 MHz) - FM / UL Approved   | \$11.          |
| E          | Y                 |           |           |                 |            | L-E             | E               |           |                 | Y                 |             |          | Y              | PMAD4121                   | VHF Stubby Antenna (160-174MHz) - FM / UL Approved  | \$11.          |
|            |                   | E         |           |                 |            |                 |                 |           |                 |                   |             |          |                | PMAD4144                   | VHF Stubby Antenna (136-144MHz) 5cm   | \$10           |
|            |                   | E         |           |                 |            |                 |                 |           |                 |                   |             |          |                | PMAD4145                   | VHF Stubby Antenna (144-156MHz) 5cm   | \$10           |
|            |                   | E         |           |                 |            |                 |                 |           |                 |                   |             |          |                | PMAD4146                   | VHF Stubby Antenna (156-174MHz) 5cm   | \$10           |
|            |                   |           | L .       | L               |            |                 |                 |           |                 |                   |             |          |                | PMAE4018                   | Combination UHF Whip Antenna with GPS, 403-433 MHz - Intrinsically Safe (FM)  | \$11.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAE4021<br>PMAE4022       | Combination UHF Stubby Antenna with GPS, 403-433 MHz - Intrinsically Safe (FM)  UHF Flexible Whip Antenna 16cm (403-470MHz) - Intrinsically Safe (FM) | \$11.6         |
|            |                   |           | i         | i               |            |                 |                 |           |                 |                   |             |          |                | PMAE4023                   | Combination UHF Stubby Antenna with GPS, 430-470 MHz - Intrinsically Safe (FM)  | \$11.6         |
|            |                   |           | ì         | ī               |            |                 |                 |           |                 |                   |             |          |                | PMAE4024                   | Combination UHF Whip Antenna with GPS, 430-470 MHz - Intrinsically Safe (FM)  | \$11.3         |
|            |                   |           |           | Ĺ               |            |                 |                 |           |                 |                   |             |          |                | PMAE4046                   | UHF Stubby Antenna for Public Safety Microphone, 403-433 MHz - Intrinsically Safe (FM)  | \$11.6         |
|            |                   |           |           | L               |            |                 |                 |           |                 |                   |             |          |                | PMAE4047                   | UHF Stubby Antenna for Public Safety Microphone, 430-470 MHz - Intrinsically Safe (FM)  | \$11.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAE4048                   | UHF2 + GPS Stubby Antenna, 450-527 MHz (can be used with Public Safety Microphone) - IS / FM  | \$11.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAE4049                   | UHF Flexible Whip Antenna 16cm (450-527MHz) - Intrinsically Safe (FM)   | \$11.          |
|            |                   |           | L         | L               |            |                 |                 |           |                 |                   |             |          |                | PMAE4050                   | Combination GPS/ UHF 450-495 MHz Folded Monopole Antenna - Intrinsically Safe (FM)  | \$11.          |
| _          |                   |           | L         | L               |            |                 | _               |           |                 |                   |             |          |                | PMAE4051                   | Combination GPS/ UHF 495-527 MHz Folded Monopole Antenna - Intrinsically Safe (FM)  | \$11.          |
| Æ<br>Æ     | Y                 |           |           |                 |            | L-E<br>L-E      | E               |           |                 | Y<br>Y            | Y           |          | Y              | PMAE4069<br>PMAE4070       | UHF Stubby Antenna (403-450 MHz) - FM / UL Approved UHF Stubby Antenna (440-490 MHz) - FM / UL Approved   | \$10.<br>\$10. |
| L-E<br>L-E | Y                 |           |           |                 |            | L-E             | E               |           |                 | Y V               | Ÿ           |          | Y              | PMAE4070<br>PMAE4071       | UHF Stubby Antenna (440-490 Minz) - FM / UL Approved  | \$10.          |
| Æ          | Ÿ                 |           |           |                 |            | L-E             | F               |           |                 | Ÿ                 | , i         |          | Ÿ              | PMAE4079                   | UHF Slim Whip Antenna (403-512 MHz) - FM / UL Approved  | \$10.          |
|            |                   |           |           |                 |            |                 |                 | L-E       |                 |                   |             |          |                | PMAE4076                   | Antenna Kit, Stubby (420-445MHz)  | \$16.          |
|            |                   |           |           |                 |            |                 |                 | L-E       |                 |                   |             |          |                | PMAE4077                   | Antenna Kit, Stubby (438-470MHz)  | \$16.          |
|            |                   |           |           |                 |            |                 |                 | L-E       |                 |                   |             |          |                | PMAE4078                   | Antenna Kit, Stubby (403-425MHz)  | \$16.          |
|            |                   |           |           |                 |            |                 |                 | L-E       |                 |                   |             |          |                | PMAE4091                   | UHF Stubby Antenna Kit for the 450-490 MHz range  | \$16.          |
|            |                   |           |           |                 |            |                 |                 | L-E       |                 |                   |             |          |                | PMAE4092                   | UHF Stubby Antenna Kit for the 480-527 MHz range  | \$16.          |
|            |                   | E         |           |                 |            |                 |                 |           |                 |                   |             |          |                | PMAE4093                   | UHF Stubby Antenna (403-425MHz) 4.5cm   | \$10           |
|            |                   | E         |           |                 |            |                 |                 |           |                 |                   |             |          |                | PMAE4094<br>PMAE4095       | UHF Stubby Antenna (420-445MHz) 4.5cm UHF Stubby Antenna (435-470MHz) 4.5cm   | \$12<br>\$10   |
|            |                   | E         |           |                 |            |                 |                 |           | L-E             |                   |             |          |                | PMAF4017                   | Antenna Kit for the 800 MHz range   | \$16.          |
|            |                   |           |           |                 |            |                 |                 |           | L-E             |                   |             |          |                | PMAF4017                   | Antenna Kit for the 900 MHz range   | \$16.          |
|            |                   |           |           |                 |            |                 |                 |           |                 |                   |             |          |                | PMAF4003                   | 800/900 MHz & GPS Helical Antenna (806-941 MHz) - Intrinsically Safe (FM)   | \$23.          |
|            |                   |           |           |                 |            |                 | L-E             |           |                 | Y                 |             |          |                | PMAF4009                   | 800 MHz Short Whip Antenna 12cm (806-870MHZ) - FM / UL Approved   | \$15.          |
|            |                   |           |           |                 |            |                 | L-E             |           |                 | Y                 |             |          |                | PMAF4010                   | 900 MHz Short Whip Antenna 11cm (896-941MHZ) - FM / UL Approved   | \$15.          |
|            |                   |           |           |                 |            |                 | L-E             |           |                 | Y                 |             |          |                | PMAF4011                   | 800 MHz Flexible Whip Antenna 16cm (806-870MHZ) - FM / UL Approved  | \$11.          |
|            |                   |           |           |                 |            |                 | L-E             |           |                 | Y                 |             |          |                | PMAF4012                   | 900 MHz Flexible Whip Antenna 14cm (896-941MHZ) * - FM / UL Approved  | \$11.          |
|            |                   |           |           |                 |            |                 |                 |           |                 |                   |             |          |                |                            | * Note: Optimized for 900 MHz but can also be used for mixed 800 & 900 MHz CH/sites   | 1.             |
| E          |                   | E         |           |                 |            | L-E             | L-E             |           |                 |                   | Y           |          |                | 32012144001                | Gray Antenna ID Band (pack of 10)   | \$7.0          |
| E          |                   | E         |           |                 |            | L-E             | L-E             |           |                 |                   | Y           |          | Y              | 32012144002                | Yellow Antenna ID Band (pack of 10)   | \$7.0          |
| -E<br>-E   |                   | E<br>E    |           |                 |            | L-E<br>L-F      | L-E<br>L-E      |           |                 |                   | Y           |          | Y              | 32012144003<br>32012144004 | Green Antenna ID Band (pack of 10) Blue Antenna ID Band (pack of 10)  | \$7.0          |
| E<br>E     |                   | E         |           |                 |            | L-E             | L-E             |           |                 |                   | Y           |          | Y              | 32012144004                | BIDE WITCHING ID BOILD (BOCK OF 10)   | \$7.           |

US VERSION
L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e
L-E: Applicable to both Legacy and Enhanced radios

| RESELLER PRICES BATTERIES |                    |          |          |                 |           |                 |                 |            |                 |                         |            |          |          |                  |   |          |
|---------------------------|--------------------|----------|----------|-----------------|-----------|-----------------|-----------------|------------|-----------------|-------------------------|------------|----------|----------|------------------|---|----------|
| 10/3300eXPR 3550          | 1-4950)XPR 3000e 5 | SL 3500e | XPR 6100 | 50/6380XPR 6550 | 6380XPR 6 | 0/7350eXPR 7550 | 0/7380eXPR 7580 | 7550SL 755 | )/7580eSL 7590/ | 4-4950)XPR 7000/7000e 5 | OTOTRBOlon | SLN 1000 | MOTOTRBO | MODEL NUMBER     | DESCRIPTION   | MSRP     |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         |            | Υ        |          | HKLN4678A        | Battery Door for PMLN7932A  | \$35.00  |
|                           |                    |          |          |                 |           |                 |                 | L-E        | L-E             |                         |            |          |          | HKNN4013_SP01*** | BT90 1800 mAh Li-Ion Hi-Cap Battery   | \$42.40  |
|                           |                    |          |          |                 |           |                 |                 | L-E        | L-E             |                         |            |          |          | PMLN6000         | Battery Door Cover for BT70 Battery   | \$15.05  |
|                           |                    | E        |          |                 |           |                 |                 |            |                 |                         |            |          |          | PMLN7074         | Battery Door Cover for BT100 Battery  | \$17.38  |
|                           |                    |          |          | L               | L         |                 |                 |            |                 |                         |            |          |          | PMNN4065         | NiMH, 1450 mAh, 7.2V Submersible (IP57) Battery                             | \$78.75  |
|                           |                    |          |          |                 |           | L               | L               |            |                 | Y                       |            |          |          | NNTN8560         | IMPRES Li-ion, 2500 mAh, Submersible (IP67) Battery - TIA4950 / UL Approved | \$192.50 |
|                           |                    |          | L        | L               | L         |                 |                 |            |                 |                         |            |          |          | PMNN4066         | IMPRES Li-ion, 1700 mAh, 7.2V Submersible (IP57) Battery                    | \$92.40  |
|                           |                    |          | L        | L               | L         |                 |                 |            |                 |                         |            |          |          | PMNN4077         | IMPRES Li-ion, 2240 mAh, 7.2V Submersible (IP57) Battery                    | \$117.60 |
| L-E                       |                    |          |          |                 |           | L-E             | L-E             |            |                 |                         |            |          |          | PMNN4544         | BATT IMPRES LIION IP68 2450T  | \$117.60 |
|                           |                    |          |          |                 |           | L-E             | L-E             |            |                 |                         |            |          |          | PMNN4448         | IMPRES Hi-Cap Li-ion 2800mAh Submersible (IP67) Battery                     | \$153.30 |
|                           |                    | E        |          |                 |           |                 |                 | L-E        | L-E             |                         |            |          |          | PMNN4468*        | B100x 2300T Li-lon Battery.   | \$42.00  |
| L-E                       |                    |          |          |                 |           | L-E             | L-E             |            |                 |                         |            |          |          | PMNN4488**       | IMPRES Low Volt Hi-Cap 3000 mAh   | \$161.70 |
|                           |                    |          |          |                 |           | E               | E               |            |                 | Y                       |            |          |          | PMNN4489         | TIA IMPRES Low Volt 2900 mAh - TIA4950 / UL Approved                        | \$198.00 |
| E                         | Y                  |          |          |                 |           |                 |                 |            |                 |                         |            |          |          | PMNN4490         | TIA IMPRES Low Volt 2900 mAh - TIA4950 / UL Approved                        | \$198.00 |
| L-E                       |                    |          |          |                 |           | L-E             | L-E             |            |                 |                         |            |          |          | PMNN4491         | IMPRES Slim Li-Ion, 2100 mAh battery  | \$115.50 |
| L-E                       |                    |          |          |                 |           | L-E             | L-E             |            |                 |                         |            |          |          | PMNN4493         | IMPRES Low Volt Hi-Cap 3000 mAh (IP68)                                      | \$141.75 |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         |            | Y        |          | PMNN4578         | BATT LIION 2500T  | \$69.30  |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         | Y          |          |          | PMNN4803         | IMPRES™2 Li-Ion Battery 2820 mAh, IP68, -20C                                | \$154.88 |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         | Y          |          |          | PMNN4804         | IMPRES™2 Li-Ion Battery 2900 mAh, IP68, HAZLOC, -20C                        | \$202.40 |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         | Y          |          |          | PMNN4805         | BATT IMPRES 2 LIION TIA4950 IP68 4400T                                      | \$226.60 |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         |            |          | Y        | PMNN4807         | BATTERY PACK, BATT IMPRES LIION IP68 2200T                                  | \$128.00 |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         |            |          | Y        | PMNN4809         | BATTERY PACK, BATTERY PACK, BATT IMPRES LIION IP68 2850T                    | \$155.00 |
|                           |                    |          |          |                 |           |                 |                 |            |                 |                         |            |          | Y        | PMNN4810         | BATTERY PACK, BATT IMPRES LIION TIA4950 IP68 3200T                          | \$199.00 |
|                           |                    |          |          |                 |           |                 |                 | L-E        | L-E             |                         |            |          |          | PMLN6745         | Battery Cover for BT100 Battery   | \$14.70  |

IMPRES\*: The IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging technology and automatic reconditioning features, when used with IMPRES batteries.

\*If ordering as as a field replacement, must order PMLN6745 Battery Cover

\*For use with Siene Atter Betto [IV] PMLN1296]; battery only

\*\*\* HKNN4013ASP01 is not compatible with any of the SL family of radio products; it is a battery for the DLR / CLPe radio family.

US VERSION
L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e
L-E: Applicable to both Legacy and Enhanced radios
RESELLER PRICES

### CHARGERS & ACCESSORIES

| RESELLER PRICES  |          |          |                 |                  |                     |            |                 |             |          |                |             |  |          |
|------------------|----------|----------|-----------------|------------------|---------------------|------------|-----------------|-------------|----------|----------------|-------------|--|----------|
| 00/3300eXPR 3550 | SL 3500e | XPR 6100 | 50/6380XPR 6550 | i0/7350eXPR 7550 | ),30/7380eXPR 7580, | 1550SL 755 | 0/7580eSL 7590/ | MOTOTRBOlon | SLN 1000 | MOTOTRBO<br>R7 | MODEL NUMB  | ER DESCRIPTION   | MSRP     |
|                  |          |          |                 |                  |                     |            |                 | Y           |          | Y              | 25009297001 | SUC Power Supply Adapter, US Plug  | \$25.92  |
|                  | E        |          |                 |                  |                     | L-E        | L-E             |             |          |                | 25009298001 | Micro-USB Charger, Switch Mode, Low Noise, 5W, US/NA                                 | \$21.00  |
|                  |          |          |                 |                  |                     | L-E        | L-E             |             |          |                | 3004209T03  | Multi Unit Charger Power Cord  | \$7.56   |
|                  |          |          |                 |                  |                     |            |                 | Y           |          | Υ              | 3087791G01  | MUC Power Cord Only, US  | \$23.76  |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          |                | NLN7967     | Wall Mount Kit for Multi-Unit Charger  | \$22.68  |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          | Υ              | NNTN7616    | IMPRES Vehicular Charger   | \$451.44 |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          |                | PMPN4174    | Single unit Charger, 120V, NA/LA, CEC compliant                                      | \$82.08  |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          | Υ              | NNTN8525    | MOTOTRBO Travel Charger  | \$102.60 |
|                  |          |          |                 |                  |                     | L-E        | L-E             |             |          |                | PMLN6687    | Standard Multi-Unit Charger  | \$235.00 |
|                  |          |          |                 |                  |                     | L-E        | L-E             |             |          |                | PMLN6701    | Standard Tri-Unit Charger  | \$76.68  |
|                  | E        |          |                 |                  |                     |            |                 |             | Y        |                | PMLN7101    | Standard Multi-Unit Charger, US/NA   | \$243.00 |
|                  | E        |          |                 |                  |                     |            |                 |             | Y        |                | PMLN7109    | Standard Single-Unit Charger, US/NA  | \$48.60  |
|                  |          |          |                 |                  |                     | L-E        | L-E             |             |          |                | PMPN4009    | Standard Micro-USB Single-Unit Rapid   | \$26.00  |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          | Y              | PMPN4284    | IMPRES 6 pocket, 1 display charger (suggested replacement for WPLN4212 and WPLN4219) | \$707.40 |
|                  |          |          |                 |                  |                     |            |                 | Y           |          |                | PMPN4498    | IMPRES™2 Multi-Unit Charger, 120VAC  | \$707.40 |
|                  |          |          |                 |                  |                     |            |                 | Y           |          |                | PMPN4524    | Single IMPRES Desktop Charger w/ US Power Supply                                     | \$70.20  |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          | Υ              | PMPN4576    | CHARGER,CHGR DESKTOP SINGLE UNIT IMPRES EXT PS US/NA/TW                              | \$82.08  |
|                  |          |          |                 |                  |                     |            |                 |             | Y        |                | PS000150A11 | Level 6 Micro USB Wall Charger   | \$27.00  |
|                  |          |          |                 |                  |                     |            |                 | Y           |          | Y              | PS000242A01 | POWER SUPPLY ADAPTOR, POWER SUPPLY BRICK 100-240VAC UNIVERSAL 15V/6A L6 C6P          | \$75.60  |
|                  |          |          |                 |                  |                     |            |                 | Y           |          |                | AS000180A01 | ADAPTER, MUC CHARGING POCKET   | \$162.00 |
| L-E              |          | L        | L               | L-E              | L-E                 |            |                 |             |          | Υ              | BR000272A01 | BRACKET, WALL MOUNT for PMPN4284   | \$47.52  |
|                  |          |          |                 |                  |                     |            |                 |             |          | Y              | WPLN4243    | US IMPRES SUC W/O LINEAR POWER SUPP  | \$54.00  |

IMPRES": The IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging technology and automatic reconditioning features, when used with IMPRES batteries.
\*When used with IMPRES batteries, IMPRES display chargers indicate charge capacity & more.

L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e
LE: Applicable to both Legacy and Enhanced radios
RESELLER PRICES

| RESELLER PR       | RICES    |          |                    | PORTABLE CARRY CASES |                   |            |                 |                    |          |                |             |  |          |
|-------------------|----------|----------|--------------------|----------------------|-------------------|------------|-----------------|--------------------|----------|----------------|-------------|--|----------|
| 00/3300eXPR 3550, | SL 3500e | XPR 6100 | 350/6380XPR 6550 / | 50/7350eXPR 7550,    | 30/7380eXPR 7580, | 7550SL 755 | 0/7580eSL 7590/ | <b>MOTOTRBOlon</b> | SLN 1000 | MOTOTRBO<br>R7 | MODEL NUM   | IBER DESCRIPTION   | MSRP     |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | - N            | 1505596Z02  | Replacement Strap for RLN4570 and HLN6602 Chest Packs  | \$5.40   |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          |                | 4200865599  | Belt (1.75" wide black leather belt)   | \$21.60  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          |                | 4280384F89  | Universal RadioPAK™ Extension Belt for waist larger than 40"                                 | \$5.40   |
|                   |          |          |                    |                      |                   |            |                 | Υ                  |          |                | HKLN5003    | Hard Pelican Case for MOTOTRBO Ion - Fits two radios and has several accessory pockets       | \$300.00 |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | Y              | HLN6602     | Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket                   | \$41.04  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | Y              | HLN9985     | Waterproof Bag, includes large carrying strap  | \$38.88  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | Υ              | NTN5243     | Shoulder Strap (for use with Cases with D-Rings)   | \$24.84  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | Y              | RLN6486     | FIREMAN'S RADIO STRAP  | \$39.96  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | Υ              | RLN6487     | FIREMAN'S RADIO STRAP, XL  | \$43.20  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          | Y              | RLN6488     | Anti-Sway Strap for Leather Radio Straps   | \$16.20  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 | Υ                  |          | Υ              | PMLN4651    | 2" Belt Clip   | \$12.96  |
|                   |          | L        | L                  |                      |                   |            |                 |                    |          |                | PMLN4652    | 2.5" Belt Clip   | \$14.04  |
|                   |          |          | L                  |                      |                   |            |                 |                    |          |                | PMLN5015    | Nylon Carry Case with 3" Fixed Belt Loop for Display Radio (XPR 6550 and XPR 6580 only)      | \$28.08  |
|                   |          |          | ī                  |                      |                   |            |                 |                    |          |                | PMLN5019    | Hard Leather Carry Case w/2.5" Swivel Belt Loop for Display Radio (XPR 6550 & XPR 6580 only) | \$64.80  |
|                   |          |          | ī                  |                      |                   |            |                 |                    |          |                | PMLN5020    | Hard Leather Carry Case w/2:3 Swivel Belt Loop for Display Radio (XPR 6550 & XPR 6580 only)  | \$66.96  |
|                   |          |          | ī                  |                      |                   |            |                 |                    |          |                | PMLN5021    | Hard Leather Carry Case w/3" Fixed Belt Loop for Display Radio (XPR 6550 & XPR 6580 only)    | \$55.08  |
|                   |          | L        | ī                  |                      |                   |            |                 |                    |          |                | PMLN5022    | 2.5" Replacement Swivel Belt Loop  | \$12.96  |
|                   |          | i        | i                  |                      |                   |            |                 |                    |          |                | PMLN5023    | 3" Replacement Swivel Belt Loop  | \$12.00  |
| L-E               |          | ٠.       |                    | L-E                  | L-E               |            |                 |                    |          | Y              | PMLN5610    | 2.5" Replacement Swivel Belt Loop  | \$13.20  |
| L-E               |          |          |                    | L-E                  | L-E               |            |                 |                    |          | Y              | PMLN5611    | 3" Replacement Swivel Belt Loop  | \$13.20  |
| L-E               |          | L        |                    | 1-6                  | L-E               |            |                 |                    |          | T              |             | ·  |          |
|                   |          | -        | L                  |                      |                   |            |                 |                    |          |                | PMLN5024    | Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only)     | \$28.08  |
|                   |          | L        | L                  |                      |                   |            |                 |                    |          |                | PMLN5028    | Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio                     | \$64.80  |
|                   |          | L        | L                  |                      |                   |            |                 |                    |          |                | PMLN5029    | Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radio                       | \$66.96  |
|                   |          | L        | L                  |                      |                   |            |                 |                    |          |                | PMLN5030    | Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radio                        | \$55.08  |
|                   |          |          |                    |                      |                   |            |                 | Υ                  |          |                | PMLN5407    | 2.5" REPLACEMENT SWIVEL BELT LOOP  | \$16.74  |
|                   |          |          |                    |                      |                   |            |                 | Υ                  |          |                | PMLN5409    | 3" REPLACEMENT SWIVEL BELT LOOP  | \$16.74  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5838    | Hard Leather Carry Case with 3" Fixed Belt Loop for Display Radio (XPR7550)                  | \$55.08  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5839    | Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR7350)              | \$55.08  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5840    | Hard Leather Carry Case with 3" Swivel Belt Loop for Display Radio (XPR7550)                 | \$66.96  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5842    | Hard Leather Carry Case with 2.5" Swivel Belt Loop for Display Radio (XPR7550)               | \$64.80  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5843    | Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio (XPR7350)           | \$64.80  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5844    | Nylon Carry Case with 3" Fixed Belt Loop for Display Radio (XPR7550)                         | \$28.08  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5845    | Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR7350)                     | \$28.08  |
|                   |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN5846    | Hard Leather Carry Case with 3" Swivel Belt Loop for for Non-Display Radio (XPR7350)         | \$66.96  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5863    | Hard Leather Carry Case 3" Fixed Belt Loop for Limited Keypad Radio (XPR3500)                | \$55.08  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5864    | Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR3300)              | \$55.08  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5865    | Hard Leather Carry Case with 3" Swivel Belt Loop for Limited Keypad Radio (XPR3500)          | \$63.72  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5866    | Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radio (XPR3300)             | \$63.72  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5867    | Hard Leather Carry Case with 2.5" Swivel Belt Loop for Limited Keypad Radio (XPR3500)        | \$62.64  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5868    | Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio (XPR3300)           | \$62.64  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5869    | Nylon Carry Case with 3" fixed belt loop for Limited Keypad Radio (XPR3500)                  | \$28.08  |
| L-E               |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN5870    | Nylon Carry Case with 3" fixed belt loop for Non-Display Radio (XPR3300)                     | \$28.08  |
|                   |          |          |                    |                      |                   | L-E        | L-E             |                    |          |                | PMLN5956    | Carry Holster  | \$12.96  |
|                   | E        |          |                    |                      |                   | L-E        | L-E             |                    | Υ        | Y              | PMLN6074    | Wrist Strap  | \$9.72   |
| L-E               |          |          |                    | L-E                  | L-E               |            |                 | Υ                  |          | Ý              | PMLN7008    | 2.5" Belt Clip (XPR3300, XPR3500, XPR7350 and XPR7550 only)                                  | \$14.04  |
|                   |          |          |                    |                      |                   | L-E        | L-E             | '                  |          |                | PMLN7040    | Soft Leather Carry Case with 1.5" Swivel Belt Clip   | \$27.00  |
|                   | E        |          |                    |                      |                   |            |                 |                    |          |                | PMLN7076    | Flexible Hand Strap  | \$12.42  |
|                   | E        |          |                    |                      |                   |            |                 |                    | Υ        |                | PMLN7128    | Belt Clip (Heavy-Duty)   | \$12.42  |
|                   | E        |          |                    |                      |                   |            |                 |                    | •        |                | PMLN7120    | Swivel Carry Holster   | \$12.96  |
| L-E               | -        |          |                    | L-E                  | L-E               |            |                 |                    |          |                | PMLN7296    |  | \$16.20  |
| L-E               |          |          |                    | 1-6                  | L-E               |            |                 |                    | Υ        |                |             | Silent Alert Vibrating Belt Clip used with PMNN4488 battery                                  | \$13.50  |
|                   |          |          |                    |                      |                   |            |                 | v                  | Y        |                | PMLN7932    | Swivel Carry Holster   |          |
|                   |          |          |                    |                      |                   |            |                 | Y                  |          |                | PMLN8126    | PLASTIC CARRY HOLSTER WITH 2.5in BELT CLIP   | \$12.96  |
|                   |          |          |                    |                      |                   |            |                 | Υ                  |          |                | PMLN8127    | PLASTIC CARRY HOLSTER WITH 2.5in SWIVEL BELT LOOP  | \$37.80  |
|                   |          |          |                    |                      |                   |            |                 |                    |          | Y              | PMLN8299    | HARD LEATHER CARRY CASE 3 INCH SWIVEL BELT LOOP DISPLAY                                      | \$75.00  |
|                   |          |          |                    |                      |                   |            |                 |                    |          | Y              | PMLN8300    | HARD LEATHER CARRY CASE 2.5 INCH SWIVEL BELT LOOP DISPLAY                                    | \$72.58  |
|                   |          |          |                    |                      |                   |            |                 |                    |          | Y              | PMLN8301    | HARD LEATHER CARRY CASE 3 INCH FIXED BELT LOOP DISPLAY                                       | \$62.24  |
|                   |          |          |                    |                      |                   |            |                 |                    |          | Y              | PMLN8302    | HARD LEATHER CARRY CASE 3 INCH SWIVEL BELT LOOP NON DISPLAY                                  | \$75.00  |
|                   |          |          |                    |                      |                   |            |                 |                    |          | Y              | PMLN8303    | HARD LEATHER CARRY CASE 2.5 INCH SWIVEL BELT LOOP NON DISPLAY                                | \$72.58  |
|                   |          |          |                    |                      |                   |            |                 |                    |          | Y              | PMLN8304    | HARD LEATHER CARRY CASE 3 INCH FIXED BELT LOOP NON DISPLAY                                   | \$62.24  |
| L-E               |          | L        | L                  | L-E                  | L-E               |            |                 |                    |          |                | RLN4570     | Break-Away Chest Pack  | \$58.59  |
|                   |          | L        | L                  |                      |                   |            |                 |                    |          |                | 1571477L01  | Accessory Connector Dust Cover   | \$5.50   |
| L                 |          |          |                    |                      |                   |            |                 |                    |          |                | PMLN6066    | Accessory Connector Dust Cover   | \$5.91   |
|                   |          |          |                    |                      |                   |            |                 |                    |          |                |             |  | \$15.00  |
| -                 |          |          |                    | L-E                  | L-E               |            |                 |                    |          |                | 1301213700. | 1 Accessory Connector Dust Cover   | \$15.00  |

US VERSION
L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e
LE: Applicable to both Legacy and Enhanced radios
RESELLER PRICES

EAR PIECES

-

| ELLER PRI    | ICES             |            |          |                 |                 |                     | _           |                |                   |             |          |                |             | EAR PIECES   |     |
|--------------|------------------|------------|----------|-----------------|-----------------|---------------------|-------------|----------------|-------------------|-------------|----------|----------------|-------------|--|-----|
| 0eXPR 3550,U | ILXPR 3000 Serie | s SL 3500e | XPR 6100 | 50/6380XPR 6550 | 60/7350eXPR 755 | 50,10/7380eXPR 7580 | 1550SL 7550 | /7580eSL 7590/ | JLXPR 7000 Series | MOTOTRBOION | SLN 1000 | MOTOTRBO<br>R7 |             |  |     |
|              |                  |            |          |                 | L-E             | L-E                 | -           |                |                   |             | Y        |                | 5080384F72  | SER DESCRIPTION  Replacement Foam Plugs (Qty 50-for use with RLNS887) - Noise Reduction Rating = 24dB  | 5   |
|              |                  | E          | L        | L<br>L          |                 |                     |             |                |                   |             | Y        |                |             | Receive-Only Foam Earbud with 3.5mm plug for Remote Speaker Mic - FM / UL Approved   | ٤   |
| L-E          |                  |            | L        | L               | L-E             | L-E                 |             |                |                   |             |          |                | AARLN4885   | Earpiece with Standard Earphone, Black   | 1 ' |
|              |                  |            |          |                 | L-E             | L-E                 |             |                | Y                 |             |          |                | BDN6726     | Earpiece with Standard Earphone, Black   | 1 5 |
|              |                  |            |          |                 | L-E             | L-E                 |             |                | Y                 |             |          |                | BDN6727     | TRANSPARENT ACOUSTIC TUBE ACCY, PVC FREE   | 1 5 |
| L-E          |                  |            |          |                 |                 |                     |             |                |                   |             |          |                | HKLN4608    |  | 1   |
|              |                  |            |          | L               |                 |                     |             |                |                   |             |          |                | NTN2571     | Enhanced Operations Critical Wireless push-to-talk pod   | \$  |
|              |                  |            |          | L               |                 |                     |             |                |                   |             |          |                | NTN2570     | Earpiece with 12" cable and push-to-talk pod (For Enh Oper Critical Wirelss with Touch Pairing)  | \$  |
| E            |                  | E          | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NTN2572     | Earpiece with 12" cable replacement (use with NNTN8127)  | \$  |
| E            |                  | E          | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8125    | Wireless Accessory Kit, Pod + Standard Pair, 12in Cable  | \$  |
| E            |                  | E          | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8127    | Wireless Push-to-Talk Pod ONLY with power supply   | \$  |
| E            |                  |            |          |                 |                 |                     |             |                |                   |             |          |                | NNTN8189    | ACCESSORY KIT,ASSY,ACCY,BLUETOOTH ACCY KIT, SP, 12 CBL, NCHGR  | \$  |
| E            |                  | E          |          |                 | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8294    | Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Must be ordered with NNTN8127 wireless PTT Pod  | 1   |
| F            |                  | E          |          |                 | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8295    | Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK.Must be ordered with NNTN8127 wireless PTT Pod   |     |
| -            |                  | Ē          | 1        |                 | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8299    | Replacement Eartips  |     |
| L-E          |                  | E          | Ĺ        | i               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8296    | Wireless Covert Kit  | Ś   |
|              |                  | -          |          |                 |                 |                     |             |                |                   |             |          |                |             | SURVEILLANCE, NECKLOOP AND DISCREET EARPIECE KIT   | Ι.  |
| E            |                  |            | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | PMLN7696    | Wireless Neckloop Y-adapter and retention hook   | \$  |
| -E           |                  |            | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8385    |  | \$  |
|              |                  |            | L        | L               |                 |                     | L-E         | L-E            |                   |             |          |                | NNTN8361    | Eartips, Bulk Replacement  | 1   |
|              |                  |            | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | NNTN8737    | WIRELESS POD ADAPTER FOR 3.5MM HEADPHONES WITH SPEAKER AND MIC, PK OF 10   | \$  |
| -E           | Y                |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN4620    | D-Shell Receive Only Earpiece with 3.5mm plug for Remote Speaker Microphone -FM / UL Approved  | 1 5 |
| -E           |                  |            | L        | L               | L-E             | L-E                 |             |                |                   |             |          |                | PMLN7396    | D-Shell Adjustable Earpiece  | 1 4 |
|              |                  |            | L        | L               |                 |                     |             |                |                   |             |          |                | PMLN5712*   | Operation Critical Wireless Adapter (designed for radio software version R01.07.00 or later)   | 1   |
| -E           | v                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN7269    | 2-WIRE SURVEILLANCE KIT W/QUICK DISCONNECT CLEAR ACOUSTIC TUBE, BLACK  | 3   |
| L-E          | ·                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN7270    | 2-WIRE SURVEILLANCE KIT W/QUICK DISCONNECT CLEAR ACOUSTIC TUBE, BEIGE  | 3   |
| -E<br>-E     |                  |            |          |                 |                 |                     |             |                |                   |             |          |                |             | IMPRES 3-Wire Surveillance Kit with quick disconnect translucent tube, black   | 1 ' |
|              | Y .              |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN6754    |  | \$  |
| E            | Y                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN6755    | IMPRES 3-Wire Surveillance Kit with quick disconnect translucent tube, Beige   | \$  |
| E            | Y                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN5727    | Earpiece Inline Microphone/PTT, Swivel, MagOne   | 5   |
| E            | Y                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN5732    | Earset w/ Boom Microphone, Mag One   | 9   |
|              |                  |            |          |                 |                 |                     | L-E         |                |                   |             | Y        |                | PMLN7156    | Mag One Earbud with in-line microphone and push-to-talk  |     |
|              | v                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN5733    | Mag One Earbud with inline microphone and PTT  | 1   |
|              |                  | F          |          |                 |                 |                     | L-E         | L-E            |                   |             | v        |                | PMLN7157    | 2-Wire Surveillance Kit with translucent tube, black   | 1   |
|              |                  | -          |          |                 |                 |                     | L-E         | L-E            |                   |             | v v      |                | PMLN7158    | SURV. EARPIECE, IN-LINE MIC & PTT  | s   |
|              |                  | -          |          |                 |                 |                     |             |                |                   |             |          |                |             | SWIVEL EARPIECE, IN-LINE MIC & PTT   | 5   |
|              |                  | E          |          |                 |                 |                     | L-E         | L-E            |                   |             | Y        |                | PMLN7189    |  | 1.  |
|              |                  | E          |          |                 |                 |                     | L-E         | L-E            |                   |             | Y        |                | PMLN7159    | Adjustable D-style earpiece with in-line microphone and push-to-talk, black  | 1   |
|              |                  |            |          | L               |                 |                     |             |                |                   |             |          |                | PMLN5993**  | MOTOTRBO Wireless Adapter FM   | 1   |
|              |                  |            |          |                 | L-E             | L-E                 |             |                |                   |             |          |                | PMLN6047    | Audio Adapter With Molex Jack  | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   |             |          |                | PMLN6095    | Audio Adapter, In-Line PTT Adapter, GCAI   | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6123    | IMPRES 3 Wire Surveillance Kit, with Translucent Tube, Black - FM / UL Approved  | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6124    | IMPRES 3 Wire Surveillance Kit, with Translucent Tube, Beige - FM / UL Approved  | Ś   |
|              |                  |            | ì        | i               | L-E             | L-E                 |             |                | ·                 |             |          |                | PMLN6125    | Receive Only Surveillance Kit, Black (single wire) - FM / UL Approved  | 1   |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          |                |             | Receive Only Surveillance Kit, Beige (single wire) - FM / UL Approved  | 1 ' |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6126    | IMPRES 2 Wire Surveillance Kit, Black - FM / UL Approved   | 1 5 |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6127    |  | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6128    | IMPRES 2 Wire Surveillance Kit, Beige - FM / UL Approved   | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6129    | IMPRES 2 Wire Surveillance Kit w/ Translucent tube - Black - FM / UL Approved  | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | PMLN6130    | IMPRES 2 Wire Surveillance Kit w/ Translucent tube - Beige - FM / UL Approved  | \$  |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | NNTN8459    | 1-Wire Surveillance Kit with translucent tube, black   | 1 5 |
| Ε            | Y                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN6635    | Lightweight Over-the-Head Headset, Single Muff, In-line PTT and Boom Mic   | 1 : |
| E            | Y                |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN6761    | Ultra-Lite Behind-the-Head Headset   | 1   |
| E            |                  |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN6759    | IMPRES Temple Transducer with boom microphone and in-line push-to-talk   | 1   |
|              |                  |            | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | PMLN7052    | 1-Wire Surveillance Kit for OCW/MCW  | '   |
|              |                  |            |          | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                |             | ACOUSTIC TUBE WITH RUBBER EARBUD, REPLACEMENT KIT  | - 1 |
|              |                  |            |          |                 |                 |                     |             |                |                   | Y           |          | Y              | PMLN8092    |  |     |
|              |                  |            |          |                 |                 |                     |             |                |                   | Y           |          | Y              | PMLN8120    | 3.5mm Receive Only Xtra Loud Translucent Tube RSM Earpiece   |     |
|              |                  |            |          |                 |                 |                     |             |                |                   | Y           |          |                | PMLN8123    | EP910W Op Critical Wireless Earpiece with PTT  | 1   |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          | Y              | PMLN8295    | 2-WIRE SWIVEL LOUD AUDIO EARPIECE WITH EARTIP  | \$  |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          | Y              | PMLN8337    | 1-WIRE SINGLE EARBUD WITH REMOVABLE EARHOOK LOUD AUDIO EARPIECE  |     |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          | Y              | PMLN8341    | 1-WIRE SURVEILLANCE KIT WITH LOUD AUDIO TRANSLUCENT TUBE   |     |
|              |                  |            |          |                 |                 |                     |             |                |                   | V           |          | Y              | PMLN8342    | 2-WIRE SURVEILLANCE KIT WITH LOUD AUDIO TRANSLUCENT TUBE   | ١,  |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          |                |             | 3-WIRE SURVEILLANCE KIT WITH LOUD AUDIO TRANSLUCENT TUBE   | - 1 |
|              |                  |            |          |                 |                 |                     |             |                |                   | Y           |          | Υ              | PMLN8343    | 3-WIRE SURVEILLANCE KIT WITH LOUD AUDIO TRANSLOCENT TOBE RUBBER SLEEVE FOR EARBUD. S "OTY 1. PACK OF 25"   | !   |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          | Y              | PMLN8363    |  |     |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          | Y              | PMLN8364    | RUBBER SLEEVE FOR EARBUD, M "QTY 1, PACK OF 25"  |     |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          | Y              | PMLN8365    | RUBBER SLEEVE FOR EARBUD, L "QTY 1, PACK OF 25"  |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN4760     | Small Custom Earpiece, Right Ear for Surveillance Kits   |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN4761     | Medium Custom Earpiece, Right Ear for Surveillance Kits  |     |
|              |                  |            | ì        | i               | L-E             | L-E                 |             |                |                   | v           |          | Y              | RLN4762     | Large Custom Earpiece, Right Ear for Surveillance Kits   |     |
|              |                  |            | ī        | ī               | L-E             | L-E                 |             |                |                   | ·           |          | · Y            | RLN4763     | Small Custom Earpiece, Left Ear for Surveillance Kits  |     |
|              |                  |            | -        | _               |                 |                     |             |                |                   |             |          |                |             | Medium Custom Earpiece, Left Ear for Surveillance Kits   |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN4764     |  |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN4765     | Large Custom Earpiece, Left Ear for Surveillance Kits  Receive-Only Earpiece with translucent tube, rubber eartip and 3.5mm plug (for use with Remote Speaker Microphone - FM / UL |     |
|              | Y                |            | L        | L               | L-E             | L-E                 |             |                | Y                 |             |          |                | RLN4941_XL  | Approved   |     |
|              |                  |            |          |                 | L-E             | L-E                 |             |                | Y                 |             |          |                | RLN5313     | 1-Wire Earpiece with Clear Acoustic Tube, Black, 3.55 mm threaded  |     |
|              |                  |            | L        | L               | L-E             |                     |             |                |                   | Y           |          | Y              | PMLN7560    | Receive Only Earpiece with translucent tube and rubber eartip  |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   |             |          |                | RLN5886     | Surveillance Low Noise Kit (includes (1) rubber eartip for low noise environments)   |     |
|              |                  | E          | Ĺ        | Ĺ               | L-E             | L-E                 | L-E         | L-E            |                   | v           | Y        |                | RLN6242     | Low Noise Kit with translucent tube and 1 clear rubber eartip  |     |
|              |                  |            |          |                 | 2-6             |                     |             |                |                   |             | '        |                |             | Replacement standard clear rubber eartip. Pack of 10 (replacement for PMLN5724/PMLN5726 and PMLN5957)  |     |
|              |                  |            |          |                 |                 |                     | L-E         | L-E            |                   |             |          |                | 67009254001 |  |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   |             |          |                | RLN6280     | Replacement Standard Earpiece - Biege  |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   |             | Y        |                | RLN6282     | Replacement Ear Tips, Clear - Pack of 50 (for use with RLN5886)  |     |
|              |                  | E          |          |                 | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | RLN6500     | Bluetooth Accessory Kit with NA Power Supply   | 1   |
|              |                  |            | L        | L               | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | RLN6556     | Bluetooth Accessory Kit with flexible earpiece, Bluetooth pod, and charging cradle with power supply   |     |
|              |                  |            | ī        | ī               | L-E             |                     | L-E         |                |                   |             |          |                | RLN6550     | Wireless Earpiece, Bluetooth Accessory Kit Multi (Pack of 3 PMLN6397)  |     |
|              |                  |            | Ĺ        | i               | L-E             |                     |             | 1.5            |                   |             |          |                |             | Flexible Fit Swivel Earpiece with Boom Microphone Multi-Pack (3 pack)  |     |
|              |                  |            | L        | L               |                 | L-E                 | L-E         | L-E            |                   |             |          |                | PMLN7203    |  |     |
|              |                  | E          |          |                 | L-E             | L-E                 | L-E         | L-E            |                   |             |          |                | PMLN7851    | OPERATIONAL CRITICAL WIRELESS EARPIECE PTT   |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN6511     | EP7-SM Sonic Defenders Ultra Earplugs  |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN6512     | EP7-M Sonic Defenders Ultra Earplugs   |     |
|              |                  |            | L        | L               | L-E             | L-E                 |             |                |                   | Y           |          | Y              | RLN6513     | EP7-LG Sonic Defenders Ultra Earplugs  |     |
|              |                  |            |          |                 |                 |                     |             |                |                   |             |          |                | PMLN6757    | Adjustable D-style earpiece with in-line microphone and push-to-talk, black  |     |
|              | v                |            |          |                 |                 |                     |             |                |                   |             |          |                |             |  |     |

<sup>\*</sup> Please consider battery selection when using BT devices. The additional current drawn will impact battery run time. (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation)
\*\*Touch Pairing Compatible with Mission Critical Wireless kits (Not compatible w/SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation)

| US | ٠V | /F | RS | IO | N |
|----|----|----|----|----|---|
|    |    |    |    |    |   |

US VERSION
L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e
LE: Applicable to both Legacy and Enhanced radios

| RESELLER PRICES  M/3300cMPR 3550 JUVPR 3500 Series 51,3500e VPR 6100 6350WPR 67,6380-CPR 7550 77550c-LT 7550 77 |                   |          |          |           |           |                   |                    |           |                   |            |                |          |   |          |
|--|-------------------|----------|----------|-----------|-----------|-------------------|--------------------|-----------|-------------------|------------|----------------|----------|---|----------|
| 00/3300eXPR 3550,  | JLXPR 3000 Series | SL 3500e | XPR 6100 | 6350XPR 6 | 6380XPR 6 | 50/7350eXPR 7550, | 30/7380eXPR 7580/7 | 550SL 755 | 10/7580eSL 7590/1 | IOTOTRBOlo | XPR 7000 Serie | MOTOTRBO | MODEL NUMBER DESCRIPTION  | MSRP     |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            | Y              |          | PMLN5096 D-Style Earset with Boom Mic - FM / UL Approved  | \$68.69  |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | PMLN5101 Temple Transducer - Intrinsically Safe (FM)  | \$270.86 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            | Y              |          | PMLN5102 Ultra Lightweight Headset - FM / UL Approved   | \$88.58  |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | REX4648 Replacement Foam Earpad and Windscreen  | \$7.78   |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | PMLN6852 Heavy Duty Behind-the-Head Headset with Noise-Canceling boom microphone                            | \$356.40 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | PMLN7466 Heavy Duty Over-the-Head Headset with Noise-Canceling boom microphone                              | \$356.40 |
|  |                   |          |          |           |           | L-E               | L-E                |           |                   |            | Y              |          | PMLN6853 Heavy Duty Behind-the-Head Headset with Noise-Canceling boom microphone                            | \$478.33 |
|  |                   |          |          |           |           | L-E               | L-E                |           |                   |            | Y              |          | PMLN7467 Heavy Duty Over-the-Head Headset with Noise-Canceling boom microphone                              | \$478.33 |
| E  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6490 XBT Headset BTN, Heavy Duty Headset , BT  | \$754.92 |
| E  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6491 XBT HeadsetHB, Heavy Duty Headset , BT  | \$754.92 |
| į.   |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6495 Boom Mic for XBT Headset (replacement part)   | \$170.10 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6496 Cooling Pads for XBT Headset (replacement part)   | \$10.80  |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6497 Hygiene kit for XBT Headset (replacemnt part)   | \$12.42  |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6498 Universal 5V PSU for XBT Headset (replacement part)   | \$48.60  |
| L-E  |                   |          |          |           |           |                   |                    |           |                   |            |                |          | PMLN6760 Heavy Duty Behind-the-Head Headset with Noise-Canceling boom microphone                            | \$356.40 |
| L-E  | у                 |          |          |           |           |                   |                    |           |                   |            |                |          | PMLN6763 Heavy Duty Behind-the-Head Headset with Noise-Canceling boom microphone, TIA4950                   | \$478.33 |
| L-E  |                   |          |          |           |           |                   |                    |           |                   |            |                |          | PMLN7464 Heavy Duty Over-the-Head Headset with Noise-Canceling boom microphone                              | \$356.40 |
| L-E  | у                 |          |          |           |           |                   |                    |           |                   |            |                |          | PMLN7465 Heavy Duty Behind-the-Head Headset with Noise-Canceling boom microphone, TIA4950                   | \$478.33 |
|  |                   |          |          |           |           |                   |                    |           |                   | Υ          |                | Υ        | PMLN8085 Behind-the-Head Headset  | \$426.60 |
|  |                   |          |          |           |           |                   |                    |           |                   | Υ          |                | Υ        | PMLN8086 Over-the-Head Headset  | \$426.60 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            | Y              |          | RMN5058 Lightweight Headset - Intrinsically Safe (FM)   | \$100.12 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN5137 3M Peltor MT Series 2-Way Comm Headset, MT7H79A Headband  | \$475.48 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN5138 3M Peltor MT Series 2-Way Comm Headset, MT7H79B Neckband  | \$475.48 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN5139 3M Peltor MT Series 2-Way Comm Headset, MT7H79P3E - Hard Hat Attachment                             | \$475.48 |
|  |                   |          |          |           |           | L-E               | L-E                |           |                   |            |                |          | RMN4052 HEADSET, TACTICAL W/BOOM MIC (requires adapter PMLN6095)  | \$349.50 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN4056 HT Series Listen Only Over-The-Head Headset with 3.5mm threaded connector                           | \$130.50 |
| L-E  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN4055 HT Series Listen Only Over-The-Head Headset with 3.5mm NON threaded connector                       | \$146.77 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN5135 TacticalPro Series Neckband Headset with Nexus connector  | \$349.50 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN4052 TacticalPro Series Over-The-Head Headset with Nexus connector (requires adapter PMLN6095)           | \$349.50 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RMN4051 MT Series Hard Hat Attached with Nexus connector (requires adapter PMLN6095)                        | \$269.10 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | RLN6477 MT Series Neckband Headset with Nexus connector (requires adapter PMLN6095)                         | \$269.10 |
|  |                   |          |          |           |           | L-E               | L-E                |           |                   |            |                |          | PMLN6095 AUDIO ADAPTER,IN-LINE PTT ADAPTER, GCAI  | \$386.00 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | PMLN6830 Tactical Remote Ring PTT (For use with interface module PMLN6827)                                  | \$56.16  |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | PMLN6767 Tactical Remote Body PTT (For use with interface module PMLN6827)                                  | \$196.56 |
|  |                   |          | L        | L         | L         | L-E               | L-E                |           |                   |            |                |          | PMLN6833 Tactical Temple Transducer with Noise-Canceling boom microphone (Requires interface module PMLN68. |          |
|  |                   |          | L        | Ĺ         | L         | L-E               | L-E                |           |                   |            |                | v        | PMLN6827 Tactical PTT Interface Module  | \$252.72 |
|  |                   |          |          |           |           |                   |                    |           |                   |            |                | Y        | PMLN8297 GCAI-MINI PTT NEXUS ADAPTER  | \$464.00 |

<sup>\* = 24</sup>dB FM includes a Noise-Cancelling Boom Microphone for use with or without a hardhat. PTT switch on earcup - FM / UL Approved

US VERSION
L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e
LE: Applicable to both Legacy and Enhanced radios
RESELLER PRICES

| RESELLER PI      | RICES              |          |          |           |           |                    |                  |            |                        |                      |                |                    | MICROPHONES  |          |
|------------------|--------------------|----------|----------|-----------|-----------|--------------------|------------------|------------|------------------------|----------------------|----------------|--------------------|--|----------|
| 00/3300eXPR 3550 | JL XPR 3000 Series | SL 3500e | XPR 6100 | 6350XPR 6 | 6380XPR 6 | 5:50/7350eXPR 7550 | 30/7380eXPR 7580 | 7550SL 755 | 0/7580eSL 7590/ AOTOTR | Olon JL XPR 7000 Ser | MOTOTRBO<br>R7 | MODEL NUMB         | ER DESCRIPTION   | MSRP     |
|                  |                    |          |          |           |           | L-E                | L-E              |            |                        |                      |                | RLN6561            | ACCESSORY KIT, OPERATIONAL CRITICAL WIRELESS RSM W/BATTERRY AND CLIP   | \$237.60 |
| E                |                    | E        |          |           |           | E                  | E                |            |                        |                      |                | RLN6562            | Operations Critical Wireless Remote Speaker Microphone with Battery and Belt clip and Dual Ur  | \$286.20 |
|                  |                    |          | L        | L         | l i       | L-E                | L-E              |            |                        | Y                    |                | NNTN8382*          | IMPRES Industrial Noise Cancelling Microphone - Submersible (IP57) - UL Approved   | \$239.17 |
|                  |                    |          | L        | L         | L         | L-E                | L-E              |            |                        | Y                    |                | NNTN8383*          | IMPRES Industrial Noise Cancelling Microphone with threaded 3.5mm audio jack - UL Approved   | \$244.73 |
|                  |                    |          |          |           |           |                    |                  |            |                        |                      | Y              | PMKN4232           | REPLACEMENT CABLE FOR RSM  | \$58.00  |
|                  |                    |          |          |           |           |                    |                  |            |                        |                      | Y              | PMLN8121           | LOW PROFILE SWIVEL CLIP  | \$12.00  |
|                  |                    |          |          |           |           |                    |                  |            |                        |                      | Y              | PMLN8122           | REPLACEMENT DUST COVER FOR RSM (PACK OF 10)  | \$10.00  |
|                  |                    |          | L        | L         | L         | L-E                | L-E              |            |                        | Y                    |                | PMMN4024*          | Remote Speaker Microphone with 3.5mm audio jack - FM / UL Approved   | \$95.04  |
|                  |                    |          | L        | L         | L         | L-E                | L-E              |            |                        | Y                    |                | PMMN4025_L         | IMPRES Remote Speaker Microphone with 3.5mm audio jack - FM / UL Approved  | \$113.40 |
|                  |                    |          | L        | L         | L         | L-E                | L-E              |            |                        | Y                    |                | PMMN4040           | Remote Speaker Microphone - Submersible (IP57) - FM / UL Approved  | \$95.04  |
|                  |                    |          |          | L         | L         |                    |                  |            |                        |                      |                | PMMN4041**         | IMPRES Public Safety Microphone, 30" Cable   | \$146.88 |
|                  |                    |          |          | L         | L         |                    |                  |            |                        |                      |                | PMMN4042**         | IMPRES Public Safety Microphone, 24" Cable Intrinsically Safe (FM)   | \$146.88 |
|                  |                    |          |          | L         | L         |                    |                  |            |                        |                      |                | PMMN4043**         | IMPRES Public Safety Microphone, 18" Cable Intrinsically Safe (FM)   | \$146.88 |
|                  |                    |          | L        | L         | L         | L-E                | L-E              |            |                        | Y                    |                | PMMN4046_L         |  | \$111.24 |
|                  |                    |          |          | L         | L         |                    |                  |            |                        |                      |                | PMMN4047**         |  | \$246.78 |
|                  |                    |          |          | L         | L         |                    |                  |            |                        |                      |                | PMMN4048**         | IMPRES Public Safety Microphone, 24" Cable - Submersible (IP57) Intrinsically Safe (FM)  | \$246.78 |
|                  |                    |          |          | L         | L         |                    |                  |            |                        |                      |                | PMMN4049**         | IMPRES Public Safety Microphone, 18" Cable - Submersible (IP57) Intrinsically Safe (FM)  | \$246.78 |
|                  |                    |          | L        | L         | L         | L-E                | L-E              |            |                        | Y                    |                | PMMN4050           | IMPRES Remote Speaker Microphone w/3.5mm Earjack, Noise Cancelling - FM / UL Approved  | \$113.40 |
| L-E              | Y                  |          |          |           |           |                    |                  |            |                        |                      |                | PMMN4071_L         |  | \$114.48 |
| L-E              | Υ                  |          |          |           |           |                    |                  |            |                        |                      |                | PMMN4073_L         |  | \$98.28  |
| L-E              | l Y                |          |          |           |           |                    |                  |            |                        |                      |                | PMMN4075           | RSM, small IP57, no Emerg / UL Approved  | \$81.00  |
| L-E              | Υ                  |          |          |           |           |                    |                  |            |                        |                      |                | PMMN4076           | RSM small 3.5 jack, no Emerg / UL Approved   | \$79.38  |
|                  |                    |          |          |           |           | L-E                | L-E              |            |                        |                      |                | PMMN4099           | REMOTE SPEAKER MICROPHONE, IP68 REMOTE SPEAKER MICROPHONE, 3.5 MM, UL  | \$142.56 |
|                  |                    | У        |          |           |           |                    |                  | Y          | Υ                      |                      |                | PMMN4125           | REMOTE SPEAKER MICROPHONE WITH 2.5MM CONNECTOR   | \$131.76 |
|                  |                    |          |          |           |           |                    |                  |            | Y                      |                      | Y              | PMMN4127           | Operational Critical Wireless RSM WM500  | \$208.44 |
|                  |                    |          |          |           |           |                    |                  |            | Y                      |                      | Y              | PMMN4128           | RM780 IMPRES™ RSM, 3.5mm earpiece, radio controls, IP68, HAZLOC  | \$172.80 |
|                  |                    |          |          |           |           |                    |                  |            |                        |                      | Y              | PMMN4131           | RM730 IMPRES WINDPORTING REMOTE SPEAKER MICROPHONE, SMALL (IP68)   | \$125.00 |
|                  |                    |          | ١        |           |           |                    | ٠                |            |                        |                      | Y              | PMMN4140           | RM760 IMPRES WINDPORTING REMOTE SPEAKER MICROPHONE, LARGE (IP68)   | \$131.00 |
|                  |                    |          |          |           | :         | L-E                | L-E              |            |                        | Y                    |                | BDN6719<br>RLN6074 | One-wire Flexible Ear Receiver, black. Compatible with NNTN8383 only.  Remote Speaker Microphone Replacement Coil Cord Kit (for PMMN4024 and PMMN4040) | \$38.93  |
|                  |                    |          | ١.       | L         | ١.        | L-E                | L-E              |            |                        |                      |                | ALIVOU/4           | nemote speaker witcroprione neplacement coil COID KIT (TOT PMIMN4024 and PMIMN4040)  | \$75.60  |
|                  |                    |          |          |           |           |                    |                  |            |                        |                      |                |                    |  |          |

Microphones: In order to support GPS with a Public Safety Microphone, both Radio and Microphone must have an Antenna.

\* When connected to the XPR 7550 IS CSA radio, it should only be used in digital mode)

\*\* Antenna sold separately - PMAE4046, PMAE4047, PMAE4048, PMAD4087, PMAD4086. Listed within Antenna Section) - Intrinsically Safe [FM]

US VERSION
L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e Series and SL 3500e
L: Applicable to both Legacy and Enhanced radios
RESELLER PRICES TOOLS & MISC

| RESELLER PR       | ELLER PRICES TOOLS & MISC |          |                  |                  |                  |                  |                 |                   |              |                |                              |   |                  |
|-------------------|---------------------------|----------|------------------|------------------|------------------|------------------|-----------------|-------------------|--------------|----------------|------------------------------|---|------------------|
| 10/3300eXPR 3550, | SL 3500e                  | XPR 6100 | XPR 6350XPR 6550 | XPR 6380XPR 6580 | 60/7350eXPR 7550 | 30/7380eXPR 7580 | SL 7550SL 7550e | 30/7580eSL 7590/7 | //OTOTRBOlon | MOTOTRBO<br>R7 | MODEL NUMBER                 | DESCRIPTION   | MSRP             |
|                   |                           |          |                  |                  | х                | х                |                 |                   |              |                | AY000267A01                  | Screen Protector, clear (single pack - QTY 1)                                       | \$8.50           |
|                   |                           |          |                  |                  |                  |                  | x               | x                 |              |                | AY000269A01                  | Screen Protector, clear (single pack - QTY 1)                                       | \$9.00           |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              | x              | AY000808A01                  | ACCESSORY KIT, RJ SCREEN PROTECTOR CLEAR (1 PCS)                                    | \$8.50           |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              | x              | AY000808A02                  | ACCESSORY KIT.SCREEN PROTECTOR CLEAR (BULK, 10 PCS)                                 | \$60.00          |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              | x              | AY000808A03                  | ACCESSORY KIT.SCREEN PROTECTOR CLEAR (BULK, 50 PCS)                                 | \$280.00         |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              |                | Service Equipmen             | at: Pricing for service parts can be found on MOL or by contacting Customer Service |                  |
|                   | х                         |          |                  |                  |                  |                  | Х               | х                 |              |                | 25-124330-01R                | Programming Cable, Micro USB  | Call for Pricing |
|                   |                           |          |                  |                  |                  |                  | x               | x                 |              |                | 28012039001                  | RF ADAPTER for SL7550   | Call for Pricing |
|                   |                           | x        | x                | x                |                  |                  |                 |                   |              |                | 5880348B33                   | Portable SMA to BNC RF Adapter  | Call for Pricing |
| x                 |                           | x        | x                | x                | x                | x                |                 |                   |              |                | NLN9839                      | Vacuum Pump for Field Install Kit   | Call for Pricing |
| x                 |                           | x        | x                | x                | x                | x                |                 |                   |              |                | NTN4265                      | Pressure Pump for Field Install Kit   | Call for Pricing |
|                   |                           | x        | x                | x                | X                | x                |                 |                   |              |                | PMKN4012                     | Portable Programming Cable  | Call for Pricing |
|                   |                           | x        | x                | x                | X                | x                |                 |                   |              |                | PMKN4013                     | Portable Programming, Test and Align Cable  | Call for Pricing |
|                   |                           | _ ^      | x                | ×                | ×                | x                |                 |                   |              |                | PMKN4040                     | DMR Portable Telemetry Cable  | Call for Pricing |
|                   |                           | x        | x                | x                | x                | x                |                 |                   |              |                | PMKN4071                     | Portable to RS232 DB25M Connector Cable   | Call for Pricing |
|                   |                           | x        | x                | x                | ~                | _ ^              |                 |                   |              |                | PMKN4070                     | IMPRES Mobile MAP Non-PC Adapter  | Call for Pricing |
|                   |                           | ×        | x                | x                |                  |                  |                 |                   |              |                | PMKN4072                     | IMPRES Mobile MMP Non-PC Adapter  | Call for Pricing |
| x                 |                           | ^        | ^                | ^                |                  |                  |                 |                   |              |                | PMKN4115                     | Portable Programming Cable for XPR3300 and XPR3500                                  | Call for Pricing |
| ^                 |                           |          |                  |                  |                  |                  |                 |                   | х            | x              | PMKN4230                     | Data Transfer Cable for MOTOTRBO Ion / R7 (UL Certified)                            | Call for Pricing |
|                   |                           |          |                  |                  |                  |                  |                 |                   | ^            | x              | PMKN4230                     | Test and Alien Cable  | Call for Pricing |
|                   |                           |          |                  |                  |                  |                  |                 |                   | x            | x              | PMKN4251                     | Programming/Data Cable (Non-UL)   | Call for Pricing |
| х                 |                           |          |                  |                  | x                |                  |                 |                   |              |                | PMLN6154                     |   | Call for Pricing |
|                   |                           |          |                  |                  | X                | X<br>X           |                 |                   |              |                | PMLN6154<br>PMLN6155         | RF Adapter for XPR3000 and XPR7000 series   |                  |
| x                 |                           |          |                  |                  |                  | ^                |                 |                   |              |                | PMLN6155<br>PMLN6201         | RF Adapter Holder for XPR7350 and XPR7550   | Call for Pricing |
| x                 |                           | x        | x                | x                |                  |                  |                 |                   |              |                | PMLN6201<br>PMNN4076         | RF Adapter Holder for XPR3300 and XPR3500   | Call for Pricing |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              |                | PMNN4428                     | Portable Battery Eliminator   | Call for Pricing |
| х                 |                           |          |                  |                  | x                | х                |                 |                   |              |                |                              | Portable Battery Eliminator for XPR3000 and XPR7000 series                          | Call for Pricing |
| x                 |                           | x        | v                |                  |                  | x                | х               | х                 |              |                | PMNN4429<br>RLN4460          | Battery Eliminator  | Call for Pricing |
|                   |                           |          | X                | X                | х                | ^                |                 |                   |              |                | PMLN5496                     | Test Box for Portables and Mobiles  | Call for Pricing |
|                   |                           |          | x                | х                |                  |                  |                 |                   |              |                |                              | XPR 6000 MOTOTRBO Expansion Card (Option Board)                                     | Call for Pricing |
|                   |                           |          |                  |                  | х                | х                |                 |                   |              |                | PMLN7324_S                   | XPR 7000e MOTOTRBO Expansion Card (Option Board)                                    |                  |
| x                 | х                         | x        | x                | x                | x                | x                | x               | x                 |              | x              | HKVN4362                     | For MOTOTRBO CPS/RM pricing and details, see the link below:                        |                  |
| ^                 | ^                         | ^        | ^                | ^                | ^                | ^                | ^               | ^                 |              | ^              | HKVN4622                     | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-                           |                  |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              |                | HKVIN4022                    | lito5 HfuaYAcxPkAaVXFNtGt4/edit?usp=sharing   |                  |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              |                | Software License             |   |                  |
|                   |                           |          |                  |                  |                  |                  |                 |                   |              |                |                              | •   |                  |
| L-E               | LE                        | L-E      | L-E              | L-E              | L-E              | L-E              |                 |                   |              |                | HKVN4036                     | NA Fleet Management License Key (Entitlement ID)                                    | \$0.00           |
|                   |                           |          |                  |                  | X                | Х                | X               | Х                 |              |                | HKVN4249                     | MOTOTRBO Permanent Discoverable & Data Transfer Services via Bluetooth              | \$50.00          |
|                   |                           | х        |                  |                  |                  |                  |                 |                   |              |                | User Manuals:<br>68009419001 | XPR 6100 Portable User Guide (PDF Only)   | N/C              |
|                   |                           | ×        |                  |                  |                  |                  | v               |                   |              |                | 68009419001                  |   | N/C<br>N/C       |
| x                 | ,                         | x        | v                | x                | x                | x                | X<br>X          | X<br>X            |              |                | 6880309T12                   | SL Series User Guide (PDF only)   | N/C<br>\$30.00   |
| ×                 | х                         |          | x                | ×                | х                | ×                | х               | ×                 |              |                |                              | MOTOTRBO System Planner   |                  |
|                   |                           | X        | x                |                  |                  |                  |                 |                   |              |                | 6880309T30                   | MOTOTRBO Portable Basic Service Manual  | \$30.00          |
|                   |                           | X        | ×                |                  |                  |                  |                 |                   |              | 1              | 6880309T31                   | MOTOTRBO Portable Detailed Service Manual   | \$40.00          |
|                   |                           | х        | Х                |                  |                  |                  |                 |                   |              |                | HKLN4282                     | Portable User Guide CD Kit (includes User Guides in English and French Canadian)    | \$10.00          |

L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series E: Enhanced models - Applicable to XPR 3000e/5000e/7000e, SL 7000e series and SL 3500e L-E: Applicable to both Legacy and Enhanced radios

Call Boxes:

Allows for integration into most existing radio systems and provides direct access to personnel connected to the system. Allows for expansion of security coverage and can help improve response time without the need for additional personnel. Includes a voice instruction message for the user, automatic call box ID and user location identifiers, a courtesy light, easy push-to-talk operation, a silent tamper alert broadcast to security, low battery alert, 40-day standby battery capacity, one 12-volt, 12 amp/hour rechargeable battery, call box keys and tamper resistant screw bits. Pricing does not include radio or installation. Remote speaker microphone cable and BNC antenna adaptor for the particular radio model must be supplied by the reseller.

Note 1: Use Call Box RF Kits (HK2079A, HK2080A, HK2081A) for RF module. These kits use SMA type antenna connector.

https://docs.google.com/spreadsheets/d/1680Fn3nXQBDGPvoK0VWyOzZ\_mAgx211\_snQeptignKM/edit#gid=1148637263

For radio integration into the Call Box/RTII please contact the specific call box/RTII manufacturer.

| RESELLER PR     | ICES     |          |                  |                 |                    |                     |                                  |                            | CALL BOXES AND PERIPHERALS   |   |
|-----------------|----------|----------|------------------|-----------------|--------------------|---------------------|----------------------------------|----------------------------|--|---|
| /3300eXPR 3550, | SL 3500e | XPR 6100 | XPR 6350XPR 6550 | XPR 6380XPR 658 | 0 50/7350eXPR 7550 | ),30/7380eXPR 7580, | SL 7550SL 7550e 30/7580eSL 7590/ | <sup>/7</sup> MODEL NUMBER | DESCRIPTION  | MSRP                                      |
|                 |          |          |                  |                 |                    |                     |                                  | HK2079                     | Call Box RF Kit FKP Display "e" model 5W 136-174 MHz   | \$958.33                                  |
|                 |          |          |                  |                 |                    |                     |                                  | HK2080                     | Call Box RF Kit FKP Display "e" model 4W 403-512 MHz   | \$958.33                                  |
|                 |          |          |                  |                 |                    |                     |                                  | HK2081                     | Call Box RF Kit FKP Display "e" model 2.5W 800/900 MHz   | \$958.33                                  |
|                 |          |          |                  |                 |                    |                     |                                  | Call Box RF Kits do        | not inlcude antenna, battery, belt clip, dust connector,or charger   |   |
|                 |          |          |                  |                 |                    |                     |                                  | .090 thick alumin          | eld programmable. Mounts on a wall, or on a PVC or aluminum stanchion um enclosure with white powder coat measures 13"H x 9.5"W x 6.5"D. Pr                              | rovides protection against dus            |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  |                            | Wall or Pole Mounting  | \$2,770.20                                |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN4363 AC/DO             | C Wall or Pole Mounting  | \$2,662.20                                |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN4365 Solar             | with Aluminium Stanchion (A1010) w/o Base Pedestal   | \$3,666.60                                |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN4444 A1A10             | 010 Base Pedestal  | \$615.60                                  |
|                 |          |          |                  |                 |                    |                     |                                  | A106.5 Call Boxes          | - Freestanding. Solar or AC/DC power. The .090 thick, white powder-coa   | ted aluminum box measures                 |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN4588 Solar             | Powered w/o Base Pedestal  | \$3,018.60                                |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN7776 A106.             | 5 Base Pedestal  | \$486.00                                  |
|                 |          |          |                  |                 |                    |                     |                                  | 7.5"D. Thick, clea         | <ul> <li>Self-standing. The .090 thick aluminum stanchion with white powder or<br/>or Lexan faceplate cover and includes an activation ringer, antenna and se</li> </ul> | t of large reflective decals. 10          |
|                 |          | L        | L                | ı               | note 1             | note 1              |                                  | RRDN4369 Solar             | Powered  | \$4,752.00                                |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN4370 AC/DO             | C w/o Base Pedestal  | \$3,564.00                                |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN4447 A1410             | ) Base Pedestal  | \$486.00                                  |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  | RRDN7782 A1410             | ) Solar w/o Base Pedestal, with Public Address System (PA)   | \$4,044.60                                |
|                 |          |          |                  |                 |                    |                     |                                  | coated aluminum            | Flexibility. Can be wall or pole mounted for convenient accessibility. The enclosure measures 4' H x 14" W x 7.5" D. Includes a 6-watt locator LED                       | that converts to a strobe light           |
|                 |          | L        | L                | L               |                    |                     |                                  |                            | Wall or Pole Mounting  | \$3,537.00                                |
|                 |          | L        | L                | L               |                    |                     |                                  | RRDN4591 AC/DO             | C Wall or Pole Mounting  | \$3,429.00                                |
|                 |          |          |                  |                 |                    |                     |                                  | A1510 Call Boxes           |  |   |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  |                            | w/o Base Pedestal, with Public Address System (PA)<br>Push-to-talk communication. No door to open. The indoor/outdoor wall   | \$4,320.00<br>mount aluminum enclosure is |
|                 |          |          |                  |                 |                    |                     |                                  |                            | IL   |   |
|                 |          | L        | L                | L               | note 1             | note 1              |                                  |                            | Wall or Pole Mounting  | \$2,997.00                                |
|                 |          |          |                  |                 |                    |                     |                                  |                            | CANALL Dela Massation  | ¢2.000.00                                 |

RRDN4368 AC/DC Wall or Pole Mounting

\$2,889.00

L: Legacy models - Applicable to XPR 4000/6000, XPR 3000/5000/7000 and SL 7000 series
E: Enhanced models - Applicable to XPR 3000e/5000e/7000e and sl 7000e series
LE: Applicable to both Legacy and Enhanced radios
RESELLER PRICES

MOTOTRBO MOBILE ACCESSORIES

| RESELLE  | R PRICES         |                  |                     |                    | MOBILE ACCESSORIES   |                                 |
|----------|------------------|------------------|---------------------|--------------------|--|---------------------------------|
| XPR 2500 | XPR 4350XPR 4550 | XPR 4380XPR 4580 | 350/5350eXPR 5550/5 | 380/5380eXPR 5580/ | MODEL NUMBER DESCRIPTION   | MCDD                            |
|          |                  |                  |                     |                    | Antennas: The following antennas are intended for customers that would like one combined antenna for UHF and GPS:  | MSRP                            |
|          | L                |                  | L-E                 |                    | HAE6019 GPS/UHF 450-527 MHz 2dB Gain   | \$169.56                        |
|          | L<br>L           |                  | L-E<br>L-E          |                    | HAE6020 GPS/UHF 470-527 MHz 1/4 Wave HAE6024 GPS/UHF 470-494 MHz 3.5dB Gain  | \$147.96<br>\$147.00            |
|          | L                |                  | L-E                 |                    | HAE6026 GPS/UHF 494-512 MHz 3.5dB Gain   | \$147.00                        |
|          | L                | L                | L-E<br>L-E          | L-E<br>L-E         | HAE6028 UHF Antenna Kit 470-494 MHz, 3 dB Gain, Through-hole Mount  HAE6029 UHF Antenna Kit 403-527 MHz, 2 dB Gain, Through-hole Mount   | \$45.36<br>\$61.56              |
|          | Ĺ                | i                | L-E                 | L-E                | HAE6030 UHF Antenna Kit 470-527 MHz, 1/4 Wave, Through-hole Mount  | \$22.50                         |
|          |                  | L                |                     | L-E                | HAF4029 Combination GPS+RF, 806–941 MHz, 1/4 Wave, Through-hole Mount, Mini-U  | \$125.28                        |
|          |                  | L                |                     | L-E<br>L-E         | HAF4030 Combination GPS+RF, 806–941 MHz, 3dB gain, Through-hole Mount, Mini-U HAF4032 Combination GPS+RF, 806–941 MHz, 5dB gain, Through-hole Mount, Mini-U  | \$156.06<br>\$145.80            |
|          |                  | i                |                     | L-E                | HAF4033 Combination GPS+RF, 806–941 MHz, 5dB gain, Through-hole Mount, Mini-U  | \$145.80                        |
|          | L                |                  | L-E                 |                    | PMAE4030 Combination GPS/UHF, 1/4 Wave Through-hole Mount Antenna (403-430MHz)   | \$136.08                        |
|          | L                |                  | L-E                 |                    | PMAE4031 Combination GPS/UHF, 1/4 Wave Through-hole Mount Mount Antenna (450-470MHz)   | \$136.08                        |
|          | i.               |                  | L-E<br>L-E          |                    | PMAE4032 Combination GPS/UHF, 3.5dB Gain Through-hole Mount Mount Antenna (406-420MHz) PMAE4033 Combination GPS/UHF, 3.5dB Gain Through-hole Mount Mount Antenna (450-470MHz)  | \$169.56<br>\$169.56            |
|          | L                |                  | L-E                 |                    | PMAE4034 Combination GPS/UHF, 5dB Gain Through-hole Mount Mount Antenna (450-470MHz)   | \$169.56                        |
|          | L                |                  | L-E                 |                    | RAD4214 Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (136-144 MHz) RAD4215 Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (146-150.8 MHz)  | \$136.08                        |
|          | L                |                  | L-E<br>L-E          |                    | RAD4215 Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (146-150.8 MHz) RAD4216 Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (150.8-162 MHz)  | \$136.08<br>\$136.08            |
|          | L                |                  | L-E                 |                    | RAD4217 Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (162-174 MHz)   | \$136.08                        |
|          | L                |                  | L-E                 |                    | RAD4218 Combination GPS/VHF, 3.0dB Gain Through-hole Mount Antenna (146-172 MHz)  The following antennas are intended for customers that have existing mobile antennas and want to add GPS capability:   | \$169.56                        |
|          | L                | L                | L-E                 | L-E                | PMAN4000 Fixed Mount GPS Active Antenna  | \$112.86                        |
|          | L                | L                | L-E                 | L-E                | PMAN4001 Window Mount GPS Active Antenna   | \$45.90                         |
|          | L                | L                | L-E                 | L-E                | PMAN4002 Mag Mount GPS Active Antenna The following antennas are intended for customers who do not plan to use GPS:  | \$39.42                         |
| L        | L                |                  | L-E                 |                    | HAD4006 VHF 1/4 Wave Through-hole Mount Antenna, 136-144 MHz   | \$25.92                         |
| L        | L                |                  | L-E                 |                    | HAD4007 VHF 1/4 Wave Through-hole Mount Antenna, 146-150.8 MHz   | \$25.92                         |
| L        | L<br>L           |                  | L-E<br>L-E          |                    | HAD4008 VHF 1/4 Wave Through-hole Mount Antenna, 150.8-162 MHz HAD4009 VHF 1/4 Wave Through-hole Mount Antenna, 162-174 MHz  | \$25.92<br>\$25.92              |
| L        |                  |                  |                     |                    | HAD4009 VHF 1/4 Wave Through-hole Mount Antenna, 162-174 MHz  HAD4022 VHF 3.0dB Gain, Through-Hole Mount, Mini-U, 132-174 MHz  | \$25.92                         |
| L        | L                |                  | L-E                 |                    | HAE4002 UHF 1/4 Wave Through-hole Mount Antenna, 403-430 MHz   | \$37.80                         |
| L        | L,               |                  | L-E<br>L-E          |                    | HAE4003 UHF 1/4 Wave Through-hole Mount Antenna, 450-470 MHz HAE4004 UHF 1/4 Wave Through-hole Mount Antenna, 470-527 MHz  | \$23.22<br>\$23.22              |
|          | L                |                  | L-E                 |                    | HAE4013 UHF 3.5dB Gain Through-hole Mount Antenna, 470-527 MHz  HAE4013 UHF 3.5dB Gain Through-hole Mount Antenna, 494-512 MHz   | \$23.22                         |
| L        | L                |                  | L-E                 |                    | HAE6022 UHF 2dB Gain Trough-hole Mount Antenna, 403-470MHz   | \$69.66                         |
| L        | L                |                  | L-E                 |                    | RAE4004ARB UHF 5dB Gain Through-hole Mount Antenna, 450-470 MHz  | \$110.16                        |
|          | L                |                  | L-E<br>L-E          |                    | RAE4163ARB UHF Stubby Through-hole Mount Antenna, 410-430 MHz RAE4164ARB UHF Stubby Through-hole Mount Antenna, 430-450 MHz  | \$65.88<br>\$65.88              |
|          | L                |                  | L-E                 |                    | RAE4168ARB UHF Stubby Through-hole Mount Antenna, 450-470 MHz  | \$65.88                         |
|          |                  |                  |                     | L-E                | 800/900MHz Non-GPS Antennas only:  | \$46.44                         |
|          |                  | L<br>L           |                     | L-E                | HAF4013 7/8/900 MHz, stubby, Through-hole Mount, Mini-U HAF4025 806–941 MHz, 1/4 Wave, Through-hole Mount, Mini-U  | \$46.44                         |
|          |                  | L                |                     | L-E                | HAF4026 806–941 MHz, 3 dB gain, Through-hole Mount, Mini-U   | \$61.56                         |
|          |                  |                  | -                   | L-E                | Replacement Antennas: HAF4019 Antenna only, 806–941 MHz, 1/4 Wave  | \$21.60                         |
|          |                  | i                |                     | L-E                | PMAN4004 Combo GPS+RF, Base Only, Through-hole Mount, Mini-U   | \$112.86                        |
|          |                  |                  |                     |                    | Cables:  | 440.44                          |
| L        | L<br>L           | L                | L-E<br>L-E          | L-E<br>L-E         | HKN4137 Power Cable to Battery (10 feet, 15 amp) HKN4191 Power Cable to Battery (10 feet, 20 amp)  | \$19.44<br>\$31.32              |
| L        | L                | L                | L-E                 | L-E                | HKN4192 Power Cable to Battery (20 feet, 20 amp)   | \$47.52                         |
| L        |                  | ı                |                     |                    | HKN9327_R Ignition Sense Cable   | \$18.36                         |
|          | L<br>L           | i.               | L-E<br>L-E          | L-E<br>L-E         | PMKN4163 USB Programming Cable for Mobile MIC w/BT Gateway (PMMN4097)  RKN4136 Ignition Sense Cable  | \$21.60<br>\$37.80              |
|          | _                |                  |                     |                    | Control Station Accessories:   |                                 |
| L        | L                | L                | L-E<br>L-E          | L-E<br>L-E         | 3060665A04 AC Power Supply Cable (works with GPN6145 Power Supply)  GKN6266 DC Power Supply Cable (works with GPN6145 Power Supply)  | \$30.00<br>\$32.40              |
| Ĺ        | Ĺ                | i                | L-E                 | L-E                | GEN7318 Desktop Tray without Speaker   | \$43.20                         |
| L        | L                | L                | L-E                 | L-E                | GLN7326 Desktop Tray with Speaker  | \$89.10                         |
| L        | L                | L                | L-E                 | L-E                | HKN9088 Mobile Mini-U Antenna Adapter - 8 Ft. Cable HLN9457  | \$43.47<br>\$7.51               |
| •        |                  |                  |                     |                    | Hardware Kit for use with the Expanded Accessory Connector (includes 16 connector pins, five (5) 8" wires with pins attached and an extra h  |                                 |
| L        | L                | L.               | L-E                 | L-E                | HPN4007 Power Supply and Cable (1-60 Watt Models)  | \$319.68                        |
| L        | L                | L                | L-E                 | L-E                | PMLN5072 Hardware Kit for Rear Accessory Connector PMMN4098 Desktop Microphone   | \$6.00<br>\$129.60              |
|          | L                | L                | L-E                 | L-E                | RMN5050 Desktop Microphone   | \$129.60                        |
|          | L                | L                | L-E                 | L-E                | RSN4005 Desktop Tray with Speaker Handheld Control Head Accessories:   | \$90.72                         |
|          |                  |                  | L-E                 | L-E                | PMLN7131 MOTOTRBO Handheld Control Head for XPR 5550 /5550e/ 5580/5580e  | Call For Pricing                |
|          |                  |                  | L-E                 | L-E                | PMKN4174 16ft Extension Cable for MOTOTRBO Handheld Control Head (for XPR 5550/5550e / 5580/5580e)   | Call For Pricing                |
| ,        |                  |                  |                     |                    | Handsfree Accessories:  RI N4856 Footswitch with Remote PTT  | \$86.40                         |
| L        |                  |                  |                     |                    | RLN4856 FOOTSWITCH WITH REMOTE PTT  RLN4857 Pushbutton with Remote PTT   | \$41.58                         |
|          | L                | L                | L-E                 | L-E                | RLNS926 Push Button PTT  | \$42.12                         |
|          | L                | L                | L-E                 | L-E                | RMN5054' IMPRES Visor Microphone Loudspeakers:   | \$64.80                         |
| L        |                  |                  |                     |                    | HSN8145 7.5 Watt External Speaker  | \$51.30                         |
| L        |                  |                  |                     |                    | RSN4001 13 Watt External Speaker   | \$71.28                         |
|          | L                | L                | L-E<br>L-E          | L-E<br>L-E         | RSN4002 13 Watt External Speaker RSN4003 7.5 Watt External Speaker   | \$71.28<br>\$51.84              |
|          | i                | i                | L-E                 | L-E                | RSN4004 5 Watt External Speaker  | \$47.52                         |
|          |                  |                  |                     |                    | Microphones:   |                                 |
|          | L<br>L           | L<br>L           | L-E<br>L-E          | L-E<br>L-E         | 3075336B07 Compact Microphone Replacement Cable 3075336B10 Heavy Duty / Keypad Microphone Replacement Cable  | \$35.00<br>\$37.80              |
| L        |                  | •                |                     |                    | GMMN4065 Visor Microphone (Omni-Direction). Supports Remote Monitor.   | \$62.64                         |
| L        |                  |                  |                     |                    | HLN9073 Microphone Hang-up Clip (requires install)   | \$1.19                          |
| L        | L                | ı                | L-E                 | L-E                | HLN9414 Microphone Hang-up Clip (Universal – no install required)  HMN4098¹ IMPRES Telephone Style Handset   | \$14.04<br>\$210.60             |
|          | i                | i                | L-E                 | L-E                | PMKN4033 Microphone Extension Cable for RMN5052 - 10 feet  | \$45.36                         |
|          | L                | L                | L-E                 | L-E                | PMKN4034 Microphone Extension Cable for RMN5052 - 20 feet  | \$51.84                         |
| L        |                  |                  |                     |                    | PMMN4089 Enhanced Keypad Microphone. Supports Remote Monitor.  PMMN4090 Compact Microphone with Clip. Does not support Remote Monitor.   | \$106.92<br>\$43.20             |
| L        |                  |                  |                     |                    | PMMN4091 Heavy Duty Microphone. Does not support Remote Monitor.   | \$88.02                         |
| L<br>L   |                  | L                | L-E                 |                    | PMMN4097 Mobile Mic with Bluetooth Gateway   | \$232.20                        |
| L        | L                |                  | L-E                 | L-E<br>L-E         | RLN6490 XBT Behind-the-Neck Heavy Duty Headset with Bluetooth RLN6491 XBT Headband Style Heavy Duty Headset with Bluetooth   | \$754.92<br>\$754.92            |
| L        |                  |                  | L-E                 |                    | RMN5052¹ Compact Microphone  | \$58.32                         |
| L        | L                | L                | L-E                 | L-E                |  |                                 |
| L        | L<br>L           | L                |                     | L-E<br>L-E         | RMN5053¹ IMPRES Heavy Duty Microphone  | \$92.34                         |
| L        | ι                |                  | L-E<br>L-E          | L-E                | RMN5053¹ IMPRES Heavy Duty Microphone RMN5065 IMPRES Keypad Microphone Alpha Numeric Display only)   | \$151.20                        |
| L        | L<br>L           | L                | L-E                 |                    | RMM5053 <sup>1</sup> IMPRES Heavy Duty Microphone RMM5056 IMPRES Keypad Microphone Alpha Numeric Display only) RMM5127 <sup>1</sup> IMPRES 4-way Navigation Keypad Mic (Alpha numeric Display only) Mounting Accessories:  | \$151.20<br>\$167.40            |
| L        | L<br>L<br>L      | L<br>L           | L-E<br>L-E<br>L-E   | L-E<br>L-E         | RMMS053' IMPRES Heavy Duty Microphone Remains (Alpha Numeric Display only) IMPRES 4-way Navigation Keypad Mic (Alpha numeric Display only) Mounting Accessories:    Mounting Accessories:   Dit Mount Kit   Di | \$151.20<br>\$167.40<br>\$59.40 |
| L        | L<br>L           | L                | L-E<br>L-E          | L-E                | RMM5053 <sup>1</sup> IMPRES Heavy Duty Microphone RMM5056 IMPRES Keypad Microphone Alpha Numeric Display only) RMM5127 <sup>1</sup> IMPRES 4-way Navigation Keypad Mic (Alpha numeric Display only) Mounting Accessories:  | \$151.20<br>\$167.40            |

|   | L           | L           |  |  | RLN5933 In Dash (DIN) Mounting Kit   | \$30.00  |
|---|-------------|-------------|--|--|--|--|
|   | L           | L           |  |  | RLN6078 High Profile Trunnion Kit  | \$21.00  |
|   | L           | L           | L-E                                      | L-E                                      | RLN6079 Key Lock Trunnion Kit RLN6465 In-Dash Mounting Kit - DIN   | \$122.00<br>\$32.40  |
| L |             |             | L-E                                      | L-E                                      | RLN6465 In-Dash Mounting Kit - DIN RLN6466   | \$17.28  |
|   |             |             |  |  | Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the XPR5350 / XPR5550/ XPR2500 radios (RLN6469), but is packaged   |  |
| L |             |             | L-E<br>L-E                               | L-E<br>L-E                               | RLN6467 High Profile Trunnion Kit  RLN6468 Key Lock Trunnion Kit   | \$22.68<br>\$131.76  |
|   |             |             |  |  |  | , ,  |
|   | L           | L           |  |  | Remote Mount Adaptor Kit Accessories:  PMKN4073 MOTOTRBO Mobile Remote Mount 5 Meter Cable Kit to use with PMLN5404A   | \$70.20  |
|   | Ĺ           | i           |  |  | PMKN4074 MOTOTRBO Mobile Remote Mount 3 Meter Cable Kit to use with PMLN5404A  | \$59.40  |
|   | L           | L           |  |  | PMLN5404 MOTOTRBO Mobile Remote Mount Adaptor Kit  | \$118.80   |
|   |             |             |  |  | Note: Firmware version R02.0611 or later MUST be programmed into the Mobile radio unit for proper operation of   |  |
|   |             |             | L-E<br>L-E                               | L-E<br>L-E                               | PMLN6404 MOTOTRBO Mobile Remote Mount Adapter Kit  PMKN4143 XPR 5000/5000e Mobile Remote Mount 3 Meter Cable for use with PMLN6404   | \$118.80<br>\$59.40  |
|   |             |             | L-E                                      | L-E                                      | PMKN4144 XPR 5000/5000e Mobile Remote Mount 5 Meter Cable for use with PMLN6404  | \$70.20  |
|   |             |             | L-E                                      | L-E                                      | PMLN6404 XPR 5000/5000e Mobile Remote Mount Adaptor Kit (place orders on May 1 and shipments begin on May 15)  | \$118.80   |
|   |             |             |  |  | Note: Firmware version R02.06.11 or later MUST be programmed into the Mobile radio unit for proper operation of the Remote Mount Control Head configuration. For in-trunk installation, may also need a 20' radio power cable HKN4192. Cables not included, please select from   |  |
|   |             |             |  |  | Control Head Configuration. For in-trunk installation, may also need a 20 Table power Cable HKN4192. Cables not included, please select from Replacement Button Kits:  | 1  |
|   |             | L           |  |  | HKLN4291 Standard Button Kit, XPR™ 4500, XPR™ 4550 (Monitor, Scan, Backlight, Emergency,   | \$23.65  |
|   |             |             |  |  | Talkaround, Text Message, Contacts)  HKLN4293 Standard Button Kit, XPR™ 4300 (Monitor, Scan)   | \$9.03   |
|   | -           |             |  |  | Service Equipment: Pricing for service parts can be found on MOL or by contacting Customer Service   | \$3.03   |
|   | L           | L           | L-E                                      | L-E                                      | HKN6184 Mobile Front Programming Cable   | Call for pricing   |
| L | L<br>L      | L<br>L      | L-E                                      | L-E                                      | HLN7001 Option Board Interface Kit  HKVN4101 MOTOTRBO Radio Management (RM) license (Price quantity discount applies: 1 - 499; 500 - 999; 1000 - 4999; 5000 +). Radio Management   | \$15.05<br>\$0.00  |
|   |             |             |  |  | (RM) provides a faster and more efficient way to manage and make updates to radios in a wired or over the air programming (OTAP)   | \$0.00   |
|   |             |             |  |  | configuration. Each license allows for 1 additional radio to be added to RM database. Note: RM supports all MOTOTRBO radios in a wired   | 1  |
|   | L           | L           | L-E                                      | L-E                                      | PMKN4010 Mobile and Repeater Rear Programming Cable  | Call for pricing   |
|   | L           | L           | L-E                                      | L-E                                      | PMKN4016 Mobile and Repeater Rear Programming, Test and Alignment Cable  | Call for pricing   |
| , | L           | L           | L-E                                      | L-E                                      | PMKN4018 Mobile Rear Accessory Connector Universal Cable PMKN4147 MMP Telco Programming Cable  | Call for pricing   |
| i |             |             |  |  | PMKN4147 MMP Felco Programming Cable W/ USB  | Call for pricing<br>Call for pricing   |
| L |             |             |  |  | PMKN4149 MAP Test Cable w/ USB   | Call for pricing   |
| L |             |             |  |  | PMKN4150 MAP Test Cable w/ DB25  | Call for pricing   |
| L | L           | L           |  |  | PMKN4151 MAP Universal Cable PMLN5496 MOTOTRBO Expansion Card (Option Board)   | Call for pricing<br>Call for pricing   |
| L | Ĺ           | ī           | L-E                                      | L-E                                      | RLN4460 Test Box for Portables and Mobiles   | Call for pricing   |
| L | L           | L           | L-E                                      | L-E                                      | HKVN4362 For MOTOTRBO CPS/RM pricing and details, see the link below:  |  |
|   |             |             |  |  | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-ljto5_HfuaYAcxPkAaVXFNtGt4/edit?usp=sharing   |  |
|   |             |             |  |  | User Manuals:  |  |
| L |             |             |  |  | 68009613001 MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only)  68009620001 XPR 2500 Basic Service Manual (PDF Only)  |  |
|   |             |             | L-E                                      | L-E                                      | 68009515001 MOTORBO XPR 5000 Series Mobile Basic Service Manual  | \$30.00  |
|   | L           | L           | L-E                                      | L-E                                      | 6880309T12 MOTOTRBO System Planner   | \$30.00  |
|   |             |             |  |  |  |  |
|   | L           | L           |  |  | 6880309T21 MOTOTRBO Mobile Basic Service Manual  | \$30.00  |
|   | L           | L           | L-F                                      | L-F                                      | 6880309T22 MOTOTRBO Mobile Detailed Service Manual   | \$50.00  |
|   |             |             | L-E                                      | L-E                                      |  |  |
|   | L<br>L<br>L | L<br>L<br>L |  |  | 6880309T22 MOTOTRBO Mobile Detailed Service Manual 6880309T23 MOTOTRBO Mobile Installation Guide HKLN4284 Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) Wireless Accessories:   | \$50.00<br>\$20.00<br>\$10.00  |
|   | L<br>L      | L<br>L      | L-E<br>L-E<br>L-E                        | L-E                                      | MOTOTRBO Mobile Detailed Service Manual     MOTOTRBO Mobile Installation Guide     HKLN4254 Mobile User Guide CD Kit (Includes User Guides in English and French Canadian)   | \$50.00<br>\$20.00<br>\$10.00  |
|   | L<br>L      | L<br>L      | L-E                                      |  | 6880309T22 MOTOTRBO Mobile Detailed Service Manual 6880309T23 MOTOTRBO Mobile Installation Guide Michael Service Manual Mobile User Guide CD Kit (Includes User Guides in English and French Canadian)  Wireless Accessories: 25010202001 Power Supply for Dual Unit Charger AARLN4885 Receive—Only Earbud HLW5391 Hang Up Clip, required for vehicular charger  | \$50.00<br>\$20.00<br>\$10.00  |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E<br>L-E                 | L-E<br>L-E<br>L-E<br>L-E                 | AB30309T22 MOTOTRBO Mobile Detailed Service Manual   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12   |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E                        | L-E<br>L-E<br>L-E                        | 6880309722 MOTOTRBO Mobile Detailed Service Manual 6880309723 MOTOTRBO Mobile Installation Guide MICHAINAGE GOIDE CONTROO Mobile Installation Guide MICHAINAGE MOBILE INSTALLATION Mobile User Guide CD Kit (Includes User Guides in English and French Canadian)  Wireless Accessories:  25012022001 Power Supply for Dual Unit Charger ARRLHA885 Receive-Only Earbud HINS931 Hang Up Clip, required for vehicular charger NNTN8125 Operations Critical Wireless Earpiece with 12" cable NNTN8125 Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of  | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim   |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E<br>L-E                 | L-E<br>L-E<br>L-E<br>L-E                 | AB30309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12   |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E<br>L-E<br>L-E          | L-E<br>L-E<br>L-E<br>L-E<br>L-E          | ASSI NOTING No Mobile Detailed Service Manual  | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20  |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E<br>L-E<br>L-E          | L-E<br>L-E<br>L-E<br>L-E                 | ASSIGNATIVE  | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00   |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E<br>L-E<br>L-E<br>L-E   | LE<br>LE<br>LE<br>LE<br>LE<br>LE         | ABS0309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.61<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$3.40   |
|   | L<br>L<br>L | L<br>L<br>L | L-E  | LE<br>LE<br>LE<br>LE<br>LE<br>LE<br>LE   | ABS0309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$3.40<br>\$31.86  |
|   | L<br>L<br>L | L<br>L<br>L | L-E<br>L-E<br>L-E<br>L-E<br>L-E<br>L-E   | LE L | ASSI   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.61<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$3.40   |
|   | L<br>L<br>L | L<br>L<br>L | LE LE LE LE LE LE LE LE LE               | LE<br>LE<br>LE<br>LE<br>LE<br>LE<br>LE   | ABS0309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$31.86<br>\$168.48   |
|   | L<br>L<br>L | L<br>L<br>L | LE L | LE L | ABS0309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$168.48<br>\$156.00<br>\$49.68   |
|   | L<br>L<br>L | L<br>L<br>L | LE L | LE L | ASSI   | \$50.00<br>\$20.00<br>\$10.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$168.48<br>\$155.00<br>\$49.68   |
|   | L<br>L<br>L | L<br>L<br>L | LE L | LE L | ABS0309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$168.48<br>\$156.00<br>\$49.68   |
|   | L<br>L<br>L | L<br>L<br>L | L-E  | LE L | ASSISTANCE   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.00<br>\$49.68<br>\$18.63<br>\$4.86<br>\$70.20<br>\$77.76  |
|   | L<br>L<br>L | L<br>L<br>L | LE L | LE L | 6880309T22   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.00<br>\$49.68<br>\$156.00<br>\$49.68   |
|   | L<br>L<br>L | L<br>L<br>L | LE L | LE L | ASSO 2007122   MOTOTRBO Mobile Detailed Service Manual (1983)   MOTOTRBO Mobile Installation Guide (1983)   MOTOTRBO Mobile Installation Guide (1984)   Mobile User Guide CD Kit (Includes User Guides in English and French Canadian)   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$31.86<br>\$168.48<br>\$156.00<br>\$49.68<br>\$18.63<br>\$49.68<br>\$77.76<br>\$2.70<br>\$56.16  |
|   | L<br>L<br>L | L<br>L<br>L | LE L | LE L | ASSO 200712   MOTOTRBO Mobile lostallation Guide   Mobile User Guide CD Kit (Includes User Guides in English and French Canadian)  | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.00<br>\$49.68<br>\$156.00<br>\$49.68  |
|   |             |             | L-E  | LE L | ABS0309T23   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.48<br>\$156.00<br>\$49.68<br>\$18.63<br>\$4.86<br>\$70.20<br>\$77.76<br>\$2.70<br>\$56.16<br>\$44.28<br>\$232.20  |
|   |             |             | LE L | LE L | S883098723   MOTOTRBO Mobile leataled service Manual   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$31.86<br>\$188.48<br>\$156.00<br>\$49.68<br>\$18.63<br>\$48.65<br>\$70.20<br>\$270.0<br>\$54.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$45.61<br>\$ |
|   |             |             | L-E  | LE L | ABS0309T23   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.48<br>\$156.00<br>\$49.68<br>\$18.63<br>\$4.86<br>\$70.20<br>\$77.76<br>\$2.70<br>\$56.16<br>\$44.28<br>\$232.20  |
|   |             |             | LE L | LE L | ASSO 2007   Company   Co | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$31.86<br>\$18.84<br>\$156.00<br>\$49.68<br>\$18.63<br>\$44.86<br>\$70.20<br>\$68.25<br>\$91.86<br>\$15.77.76<br>\$2.70<br>\$68.25<br>\$91.80<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60<br>\$15.60      |
|   |             |             | LE L | LE L | 6880309T23   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.00<br>\$49.68<br>\$11.63<br>\$4.86<br>\$70.20<br>\$2.70<br>\$54.12<br>\$2.70<br>\$68.25<br>\$91.80<br>\$40.00<br>\$106.92<br>\$270.00<br>\$106.92<br>\$270.00  |
|   |             |             | LE L | LE L | ASSISTANCE   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$43.20<br>\$33.40<br>\$31.86<br>\$168.48<br>\$156.00<br>\$49.68<br>\$77.76<br>\$2.70<br>\$56.16<br>\$44.28<br>\$232.20<br>\$57.76<br>\$55.16<br>\$44.28<br>\$232.20<br>\$56.25<br>\$51.80<br>\$40.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00<br>\$10.00      |
|   |             |             | LE L | LE L | 6880309T23   | \$50.00<br>\$20.00<br>\$10.00<br>\$27.62<br>\$27.81<br>jim<br>\$258.12<br>\$140.00<br>\$43.20<br>\$3.40<br>\$31.86<br>\$156.00<br>\$49.68<br>\$18.63<br>\$4.86<br>\$70.20<br>\$77.76<br>\$2.70<br>\$56.16<br>\$44.28<br>\$232.20<br>\$43.20<br>\$10.69<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27.70<br>\$27. |

#### ANNOUNCING FOUR CHANNEL FUNCTIONALITY

As of December 1, 2020, all Desksets/RGU's will ship standard with the Four Channel Feature (R2.4). This will allow a deskset user to connect to and monitor up to four radios at one time. The current and prior versions of the MCD 5000 Deskset only supported the connection of one radio. If a customer would like to upgrade deployed units with the Four Channel feature, they will need to purchase the Four Channel License/Software. See step 6 for ordering instructions.

#### RESELLER PRICES

The MCD 5000 Deskset System is a powerful and easy-to-deploy VoIP solution which can now connect to your MOTOTRBO system. You can now reach all of your field personnel using MOTOTRBO from the MCD 5000 Deskset. Ideal for dispatch environments, back-up sites, alternate locations, special events and call monitoring. Scalable from small operations to complex control centers and geographically disbursed operations. The system is easy to use allowing timely and efficient management of your radio communications. With IP technology, you have the flexibility to quickly install desksets where you need them using your IP network infrastructure. You can easily expand communication capabilities throughout your organization for increased safety, awareness and coordination.

#### **GENERAL INFORMATION:**

#### SIMPLE AND FLEXIBLE

The MCD 5000 Deskset connects over your IP network to MCD 5000 Radio Gateway Units (RGUs), each of which supports up to four Motorola radios. The inherent flexibility of this solution allows you to tailor configurations from a single deskset and a single radio to multiple desksets and multiple radios. Further increasing your capabilities, the MCD 5000 Deskset allows deskset users to dynamically switch between MCD 5000 RGUs.

Flexible communication options allow the use of the handset, Push-To-Talk (PTT) switch and built-in condenser microphone, or headset, footswitch and desk microphone accessories.

#### THE INCREASED FUNCTIONALITY OF MOTOTR

Combine the cost-effective and adaptable MCD 5000 Deskset System with MOTOTRBO digital two way communications for increased clarity, capacity and efficiency. The MCC 5000 Deskset System supports MOTOTRBO IP Site Connect, MOTOTRBO Capacity Plus, MOTOTRBO Linked Capacity Plus, MOTOTRBO Connect Plus and MOTOTRBO Capacity Max systems.

The MOTOTRBO digital platform rejects static and noise so communication is clearer over a far wider area than analog. Data applications also run more efficiently, creating an optimal environment for field personnel.

The MCD 5000 Deskset System and MOTOTRBO together create an ideal solution for corporation and university campuses, hotel complexes, hospitals, utilities and any remote field office and command centers that need broad, flexible and affordable communications.

#### **CONFIGURATION AND REPORTING TOOLS**

Provide timely support and save travel time when you remotely access your system to configure and troubleshoot the MCD 500 Deskset and RGU using the MCD 500 Deskset System Configuration Tool (CT) application. You can also run reports and perform queries for information you need to make real-time decisions.

Supervisor reporting tools allow monitoring of each MDC 5000 Deskset System devices (MCD 5000 Deskset/MCD 5000 RGU) to enhance training and operational efficiencies.

### **RADIO EMULATION & CONTROL**

The MCD 5000 Deskset emulates the buttons and display of the connected MOTOTRBO radio and performs all the functions of the radio control head.

There are also soft keys that can be customized to the unique needs of installations and users for quick control of the standard functions of each radio. For increased security, user profiles can establish which radio resources are allowed to be seen and accessed.

Radio features capable from the Deskset vary from simple 'talk and listen' to Virtual Control Head access to functions of the 2-way radio (PTT IDs, Emergencies, Call Alerts and other advanced signaling for Motorola radios).

An activity log on each MCD 5000 Deskset displays the last operations performed by the user as well as received transmissions.

#### **FEATURES SUPPORTE**

--Emergency Alarm and Call --Talk, Listen
--Channel Steer/Talk Group Select --PTT Alias ID
--Private, Group and All Call --Scan
--Voice and Emergency Interrupt --Keypad Texting

# COMPONENTS

The MCD 5000 Deskset System consists of the following components:

MCD 5000 DESKSET - IP-based deskset that provides dispatch capability when connected to a radio. Each MCD 5000 Deskset can connect to and monit radios at a time.

**DESKSET AUDIO ACCESSORIES (optional)** – each MCD 5000 Deskset is capable of supporting one Desktop Paddle Microphone or one Headset Jack a Push-To-Talk (PTT) Foot Switch.

MCD 5000 RADIO GATEWAY UNIT (RGU) – is used to connect radios to the MCD 5000 Deskset System. Each MCD 5000 RGU can interface up to 4 ra MCD 5000 Deskset System IP network. A MCD 5000 Deskset user can create a talkpath over the IP network to a radio resource connected to the MCD 5000 RGU. The MCD 5000 Deskset can connect to and monitor up to four radios at a tim

IP NETWORK -can be deployable on customer's existing WAN/LAN IP Network or on a dedicated IP network for the deskset system.

TWO-WAY RADIO DEVICES - MOTOTRBO XPR5550e Control Station are used with the MCD 5000 Deskset to provide access to the customer's Land N radio (LMR) system.

**CONFIGURATION TOOL (CT) APPLICATION** – used to configure all parameters and settings on the MCD 5000 Deskset and MCD 5000 RGU. The CT / located remotely anywhere on the IP network or locally using Ethernet connection. The CT Client PC runs on Microsoft Windows® 7 (64-bit) or Windows 10 Pro (64-bit or Windows 10 IoT Enterprise LTSB 2015/2016 (64-bit) OS.

#### **RESOURCES:**

MCD 5000 Deskset System manuals can be found on MOL - https://motonline.mot-solutions.com
 Resource Center/Software/Two-Way/Dispatch Console/MCD 5000 Deskset System

#### STEP 1: ORDER THE MCD 5000 DESKSET

MCD 5000 Deskset is a desktop console that provides digital control to a variety of Motorola radios. The MCD 5000 Deskset may connect directly to a radio or it may connect to up to four selected radios over an IP network via the MCD 5000 Radio Gateway Unit (RGU). Through the digital control link the MCD 5000 Deskse emulates the control head of the radio allowing the deskset to perform all the functions that can be performed using the radio control head.

#### Below are the ordering instructions:

1. Order the MCD 5000 Deskset Hardware (F2380) - Required

NOTE: Starting in R2.5 (March 17, 2021) the Deskset is no longer shipping with a CD that contains the manuals. We moved the manuals to an online process which requires the customer to order a separate model for access to this information (at zero cost). It is important that you remember to add this new model... see step 2.

- 2. Order the MCD 5000 Documentation (HKVN4865A). Required but at zero cost. The customer will need to provide an e-mail to allow the user to access the on-line documentation via the Flexera Download tool.
- 3. Order a MCD 5000 Deskset Power Supply for each MCD 5000 Deskset (FHN7469A) Required
- 4. Order an ETHERNET CABLE (FKN8695) for each MCD 5000 Deskset to connect to LAN Switch Required. Available through MSI or may be customer provided.
- -- Ethernet Cable 10' with Red and Black (FKN8695)
- 5. Dependent on Deskset Configuration Order RADIO INTERFACE CABLE to connect radio to deskset directly if not using a MCD 5000 RGU.
- -- FKN0012 Cable MCD 5000 to MOTOTRBO XPR5550e Control Station

#### STEP 2: ORDER MCD 5000 DESKSET ACCESSORIES - OPTIONAL

The MCD 5000 Deskset ships standard with a built-in condenser microphone, an internal front panel speaker, and a K-style handset with a Push-To-Talk (PTT) button.

In addition, the following OPTIONAL MCD 5000 Deskset accessories are also available for order

MCD 5000 Deskset Wall Mount Kit (FHN7394) - Max of 1 per deskset

PTT Footswitch (BLN6732B) - Max of 1 per des

Desktop Paddle Microphone (RMN5068) OR MCD 5000 Headset Jackbox (FHN7470) - Max of 1 per deskse

 $Local\ Logging\ Cable\ (FKN8696)\ to\ connect\ a\ generic\ analog\ voice\ logger\ to\ deskset\ -\ Max\ of\ 1\ per\ deskset$ 

VIP Cable (FKN8697) - Max of 1 per deskset

NOTE: The Desktop Paddle Microphone and Headset cannot be used simultaneously since they use the same connector on the MCD 5000 Deskset.

#### Below are the ordering instructions:

- 1. Order a MCD 5000 Deskset Wall Mount Kit (FHN7394) for each MCD 5000 Deskset Optional
- 2. Order a PTT Footswitch (BLN6732B) for each MCD 5000 Deskset Optional  $\,$

NOTE: Each MCD 5000 Deskset can support up one PTT footswitch. The PTT footswitch provides two foot pedals in a rugged, metal housing with a 7 foot cable. One pedal is used for the general transmit feature while the other pedal is used for the monitor feature.

3. Order a Desktop Paddle Microphone (RMN5068) for each MCD 5000 Deskset - Optional

NOTE: Desktop Paddle Microphone and Headset cannot be used simultaneously since they use the same connector on the MCD 5000 Deskset.

- 4. Order a Headset for each MCD 5000 Deskset Optional
- A headset may be used with the MCD 5000 Deskset to allow the deskset user to listen to receive audio and to talk on the radio channel. The MCD 5000 Deskset supports one headset per deskset. The headset must be connected to a MCD 5000 Deskset Headset Jackbox (FHN7470).
- A headset consist of two parts, a base and a t
- The Headset Base consists of an amplifier unit with volume control, an optional PTT switch, a connector for connecting to the headset jack, a clip for attaching the amplifier to the user's clothing and either a 15 or 25 foot cable for connecting to the jack.
- The Headset Top consists of an earpiece, a microphone, a cable for connecting to the bottom section and a clip for attaching the cable to the user's clothing.

To use a headset with the MCD 5000 Deskset the following MUST be ordered per deskset:

Order MCD 5000 Headset Jackbox Hardware (FHN7470)

Order Headset Base - choose base (RLN6098 - Headset Base with PTT switch, 15' CBL) OR (RLN6099A - Headset Base with PTT Switch, 25' CBL)

Order Headset Top - several to choose from - see below:

RMN5150A - EncorePro 510 Over-the-Head Monaural Noise Canceling Head

RMN5151A - EncorePro 520 Over-the-Head Binaural Noise-Canceling Headset

5. Order a MCD 5000 Logger Cable (FKN8696) for each MCD 5000 Deskset -  $\mbox{O}_{\mbox{\scriptsize |}}$ 

NOTE: The MCD 5000 Deskset contains a local 4W-E&M logging output with the ability to connect a generic external voice logger directly to the MCD 5000 Deskset.

6. Order a MCD 5000 VIP Cable (FKN8697) for each MCD 5000 Deskset - Optic

#### STEP 3: ORDER MCD 5000 RADIO GATEWAY UNITS (RGUs)

MCD 5000 RGU is used to connect radios to the MCD 5000 Deskset System. Each MCD 5000 RGU can interface up to 4 radios to the MCD 5000 Deskset System IP network. A MCD 5000 Deskset user can create a talkpath over the IP network to a radio resource connected to the MCD 5000 RGU. The MCD 5000 Deskset can connect to and monitor up to four radio's at a time.

#### Below are the ordering instructions:

- 1. Order the MCD 5000 RGU Hardware (F7879B) Required
- 2. Order a MCD 5000 RGU Power Supply for each MCD 5000 RGU (FHN7469A) Required
- 3. Order an ETHERNET CABLE for each MCD 5000 RGU to connect to LAN Switch Required (Available thru MSI or may be customer provided)
- -- Ethernet Cable 10' with Red and Black (FKN8695)
- 4. Order the RADIO INTERFACE CABLE for each radio connected to each MCD 5000 RGU (each RGU can connect up to 4 radios) Required
- -- Cable MCD 5000 RGU to MOTOTRBO XPR5550e Control Station (FKN0012)
- 5. Order a RGU RACKMOUNT SHELF (FTN7490) Optional. Each rackmount can fit up to 2 RGU's.

#### STEP 4: ORDER THE CONFIGURATION TOOL (CT) APPLICATION CD

The Configuration Tool (CT) application is a Windows based utility, used to configure all parameters and settings on the MCD 5000 Deskset and MCD 5000 RGU. The CT can be located remotely anywhere on the IP network or locally using Ethernet connection. ONE required per syste

#### Below are the ordering instructions:

- 1. Order the Configuration Tool (CT) Application CD ONE REQUIRED per System: HKVN4861A
- 2. Order a Configuration Tool (CT) Workstation TT3903A (Z2 Mini-Win 10) (
- 3. Order a DVD Drive for the Z2 Mini Workstation DSF2B56AA (USB EXTERNAL DVD DRIVE FOR Z2 MINI) Optional
- 4. Order a Monitor for the Z2 Mini Workstation DSTG191B (TECH GLOBAL EVOLUTION SERIES 19 INCH NON TOUCH) Optional

NOTE: CT Application (HKVN4861A) can be installed on a technician PC and doesn't need to be connected to the MCD 5000 Desket System at all times.

#### IMPORTANT NOTE:

Information Assurance (OS Hardening) is orderable for the Z2 Mini Workstation if requested by the customer. OS Hardening removes nonessential tools and utilities from the Windows Operating System, which could be used to help an attacker gain unauthorized access to system settings or data. The hardening process includes several hardening measures, such as closing unused ports, defining password according to definite password rules, and provide limited users privileges.

If IA (OS Hardening) is required, then the CT workstation, TT3903A, MUST be supplied from Motorola along with OS Hardening CD - FVN5956. In addition, if the CT Workstation is purchased from Motorola, then order McAfee Windows Anti-Virus Client to install on the workstation - T7885.

If IA OS Hardening is NOT a customer requirement --- below are the CT Application PC requirements for supplying own PC:

Processor: Intel Xeon E5-1603, 2.8 GHz 1066MHz memory Quad Core

System Memory: 4 GB
Free Space on Hard Disk: 10 GB
Network Adapter with LAN 10/100 Mbps
Screen Resolution: 1024 x 768

Operating System: Microsoft Windows 7 Professional SP 1 (64-bit) OR Windows 10 Professional (64-bit) OR Windows 10 IoT Enterprise LTSB 2015/2016 (64-bit)

#### STEP 5: ORDER SPARES / FIELD REPLACEMENT UNITS (FRUs) - OPTION/

FHN7290AS - FRU: K-Style Handset (includes coiled cable) for the MCD 5000 E

FHN7394AS - MCD 5000 Deskset Wall Mount K FKN8696AS - Cable - MCD 5000 Deskset to Log FHN7470AS - MCD 5000 Headset Jackbox & Ca

FKN8694AS - Cable - MCD 5000 Deskset to Headset Jackbox

FHN7469AS - MCD 5000 Deskset / RGU Power Supply with USA Power Cord

FKN8695AS - Ethernet Cable 10'

FKN8704AS - Cable - MCD 5000 RGU Ground Cable

FKN0012A- Cable - MCD 5000 RGU to MOTOTRBO XPR5550e Control Station

DSF2B56AA - External DVD Drive for the Z2 Mini Workstation DSY7B61AA - Vesa Mounting Sleeve for the Z2 Mini Workstation

## STEP 6: ORDER FOUR CHANNEL UPGRADE FOR DEPLOYED UNITS

On December 1, 2020, the Four Channel Feature was integrated into the MCD5000 Deskset System (R2.4). This allows a Deskset user to connect to and monitor up to 4 radios at one time. This Four Channel Feature now comes standard with all Desksets. If a customer wants this feature in deployed units, they will need to purchase the Four Channel License/Software per units needing upgrading.

#### Below are the ordering instructions for the Four Channel Upgrade:

1. Order the MCD 5000 Licensing model for the type of MCD 5000 system configuration deployed. Enter Qty = number of desksets needing the Four Channel Support feature

Option: **HKVN4859A**: Four Channel Support for OMC System Option: **HKVN4860A**: Four Channel Support for Non-OMC System

2. Enter Email address to receive the License and access to the FW and Configuration Tool SW needed to complete the upgrade.

|                       | CONFIGURATION  |                        |
|-----------------------|--|------------------------|
|                       |  | T                      |
| E33804                | MODELS   | MSRP                   |
| F2380A                | MCD 5000 DESKSET   | \$2,275.00             |
| F7879B                | LICENSE,CD, MCD 5000 DOCUMENTATION                                     | \$0.00                 |
| TT3903A               | SM, RADIO GATEWAY UNIT (RGI  | \$2,275.00             |
|                       | Z2 MINI WORKSTATION 258G 8G NON RET USB EXTERNAL DVD DRIVE FOR Z2 MINI | \$2,500.00             |
| DSF2B56AA<br>DSTG191B | TECH GLOBAL EVOLUTION SERIES 19INCH NON TOUCH                          | \$172.00<br>\$1.398.00 |
| DSIGISIB              | TECH GLOBAL EVOLUTION SERIES THINCH NON TOUCH                          | \$1,396.00             |
|                       | CABLES   | MSRP                   |
| FKN8695AS             | ETHERNET CABLE 10' WITH RED & BLACK LABELS                             | \$47.00                |
| FKN0012A              | CABLE RGU TO MOTOTRBO (XPR 5550e)                                      | \$100.00               |
|                       |  |                        |
|                       | POWER SUPPLY   | MSRP                   |
| FHN7469A              | MCD 5000 DESKSET / RGU POWER SUPPLY WITH USA POWER C                   | \$106.20               |
|                       | SOFTWARE APPLICATION   | MSRP                   |
| HK\/N/1861 A          | MCD 5000 DESKSET SYSTEM CONFIG TOOL                                    | \$250.00               |
| TIKVIV                |  | \$250.00               |
|                       | DESKSET ACCESSORIES  | MSRP                   |
| FHN7394A              | MCD 5000 DESKSET WALL MOUNT KIT  | \$50.00                |
| FHN7470A              | MCD 5000 DESKSET HEADSET JACK BOX & CABLE                              | \$301.65               |
| FKN8696A              | CABLE - MCD 5000 DESKSET TO LOGGER                                     | \$75.16                |
| FKN8697A              | CABLE - MCD 5000 DESKSET TO VIP (R2.0)                                 | \$40.00                |
| FTN7490               | MCD 5000 DESKSET RGU RACK MOUNT PANEL PLUS SCREWS                      | \$200.00               |
| DSY7B61AA             | HP Z2 MINI ARM WALL VESA MOUNT   | \$77.00                |
| RMN5068A              | DESKTOP MIC  | \$120.00               |
| BLN6732B              | FOOT, SWITCH TRADITIONAL   | \$135.00               |
| RLN6098A              | HDST MODULE BASE W/PTT, 15' CBL  | \$210.00               |
| RLN6099A              | HDST MODULE BASE W/PTT, 25' CBL  | \$242.00               |
| RMN5150A              | ENCOREPRO 510 OVER-THE-HEAD MONAURAL NOISE CANCELING HEADSET           | \$149.00               |
| RMN5151A              | ENCOREPRO 520 OVER-THE-HEAD BINAURAL NOISE CANCELING HEADSET           | \$156.00               |
|                       | INFORMATION ACCUPANCE  | MSRP                   |
| FVN5956A              | INFORMATION ASSURANCE MCD 5000 WINDOWS SUPPLEMENTAL                    | \$50.00                |
| T7885A                | MCAFEE WINDOWS AV CLIENT   | \$165.00               |
| 17885A                | INICAPEE WINDOWS AV CLIENT   | \$165.00               |
|                       | FIELD REPLACEMENT UNITS  | MSRP                   |
| FHN7290A              | FRU: K-STYLE HANDET (INCLUDES COLIED CABLE) FOR MCD 5000 DESKSET       | \$93.71                |
| FKN8694A              | FRU: CABLE - MCD 5000 DESKSET TO HEADSET JACK BOX                      | \$83.34                |
| FKN8704A              | FRU: CABLE - MCD 5000 DESKSET RGU GROUND CABLE                         | \$62.51                |
|                       |  |                        |
|                       | FOUR CHANNEL UPGRADE   | MSRP                   |
|                       | MCD 5000 LICENSING-FOUR CHANNEL SUPPORT FOR OMC SYS'                   | \$500.00               |
| HKVN4860A             | MCD 5000 LICENSING-FOUR CHANNEL SUPPORT FOR NON-OMC SYSTEM             | \$500.00               |

# **SLR 8000 REPEATERS**

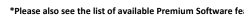
**RESELLER PRICES** 12.5 kHz \*Prices Have Been Updated According to the 1/15/2022 Price Increase\*

Each SLR 8000 Includes:

- 120V AC Power Cord
- 5 Year Essential Repair and Software
- Quick Start Guide

### Features:

- 1-100W transmit power
- Integrated 5A battery charger
- Supports Two Simultaneous Voice Paths in Digital TDMA N
- Operates in Analog or Digital Mode
- Supports all MOTOTRBO system architectures
- Remote Diagnostics Alarms and Controls (RDAC)
- 100% Continuous Duty Cycle
- Internal Power Supply
- Rack Mountable
- Automated Battery Back-up (Battery sold separately)





| MODEL NUMBER | PWR    | DESCRIPTION         | _ |
|--------------|--------|---------------------|---|
| T8319        | 1-100W | SLR 8000 Base Radio | Ξ |

\$4,931.00

FCC INFORMATION: UHF: ABZ99FT4098, VHF: ABZ99FT3095, 8/900 MHz: ABZ99FT5101
You must specify a Transmit (TX) and Receive (RX) frequency at time of order. Please see the SLR 8000 ordering guide available on <a href="https://businessonline.motorolasolutions.com/DOCS/US/ProductInformation">https://businessonline.motorolasolutions.com/DOCS/US/ProductInformation</a> Manuals Two-WayBaseStations-Repeaters SLR8000/SLR%208000%20US%20Ordering%20Guide%20MOL.pdf

|  | REQUIRE   | D                      |
|--|---|------------------------|
| SELECT FREQUENCY OPTION:                 | DESCRIPTION   | MSRP                   |
| CA02965AA                                | ADD: VHF (136-174 MHz)  | \$4,551.00             |
| CA02962AA                                | ADD: UHF1 (400-470 MHz)   | \$4,551.00             |
| CA03385AA                                | ADD: 800 MHz  | \$4,804.00             |
| CA03414AA                                | ADD: 900 MHz  | \$4,804.00             |
|  | OPTIONA   | L                      |
| OPTIONAL CONFIGURATIONS:                 | DESCRIPTION   | MSRP                   |
| The following configuration ste          | ps are optional. Select those you are interested in receiving.            |                        |
| <u>Duplexer - If a duplexer is order</u> | ed, you MUST order a preselector  |                        |
| CA02984AA                                | ADD : DUPLEXER, UHF (403-435MHz)  | \$1,511.00             |
| CA02985AA                                | ADD : DUPLEXER, UHF (435-470MHz)  | \$1,511.00             |
| CA02981AA                                | ADD : DUPLEXER, VHF (136-146 MHz)   | \$1,511.00             |
| CA02982AA                                | ADD : DUPLEXER, VHF (144-160 MHz)   | \$1,511.00             |
| CA02983AA                                | ADD : DUPLEXER, VHF (158-174 MHz)   | \$1,511.00             |
| CA03386AA                                | ADD: DUPLEXER, 800 MHz  | \$1,511.00             |
| Preselector - If a duplexer is ord       | lered, you MUST order a preselector                                       |                        |
| CA02989AA                                | ADD: PRESELECTOR, UHF (350-470MHZ)  | \$548.00               |
| CA02986AA                                | ADD: PRESELECTOR, VHF (136-154MHZ)  | \$548.00               |
| CA02987AA                                | ADD: PRESELECTOR, VHF (150-174MHZ)  | \$548.00               |
| External Circulator - If an extern       | nal circulator is ordered, you MUST also order wireline                   |                        |
| CA02991AA                                | ADD: CIRCULATOR, UHF (403-470 MHz)  | \$1,643.00             |
| CA02992AA                                | ADD: CIRCULATOR, VHF (136-146 MHz)  | \$1,643.00             |
| CA02993AA                                | ADD: CIRCULATOR VHF (144-160MHz)  | \$1,643.00             |
| CA02994AA                                | ADD: CIRCULATOR VHF (158-174MHz)  | \$1,643.00             |
| CA03387AA                                | ADD: CIRCULATOR 800 MHz   | \$1,095.00             |
| Antenna Relay - If an antenna re         | elay is ordered, you MUST also order the wireline                         |                        |
| CA02995AA                                | ADD: ANTENNA RELAY  | \$274.00               |
| Wireline - If an antenna relay, o        | circulator or Spectra TAC has been ordered, you MUST also order the wire  | <u>eline</u>           |
| CA02996AA                                | ADD: WIRELINE   | \$438.00               |
| Power Cable - US AC power core           | d is included in the standard package, the below options will replace the | US standard power cord |
| CA02968AA                                | ADD : POWER CABLE, EUROPE   | N/C                    |
| CA02969AA                                | ADD : POWER CABLE, UK   | N/C                    |
| CA02970AA                                | ADD: POWER CABLE, AUSTRALIA   | N/C                    |
| CA02972AA                                | ADD: POWER CABLE BRAZIL   | N/C                    |
|  |   |                        |

| DC Power Cable               |  |          |
|------------------------------|--|----------|
| CA02971AA                    | ADD : POWER CABLE, DC                          | \$27.00  |
| Interface Cables             |  |          |
| CA02977AA                    | ADD: AUXILIARY SYSTEM CABLE                    | \$55.00  |
| CA02978AA                    | ADD: COMMUNITY REPEATER PANEL CABLE            | \$55.00  |
| CA02979AA                    | ADD: ANALOG/DIGITAL PHONE PATCH CABLE          | \$55.00  |
| Factory Test Report          |  |          |
| CA03040AA                    | ADD: SLR 8000 FACTORY TEST REPORT              | N/C      |
| <u>Miscellaneous</u>         |  |          |
| CA03000AA                    | ADD: BASE STATION OPERATION                    | N/C      |
| CA03041AA                    | ADD: SLR 8000 BSIM CD                          | N/C      |
| Spectra TAC - If Spectra TAC | C is ordered, you MUST also order the wireline |          |
| CA02999AA                    | ENH: SPECTRA TAC                               | \$164.00 |
|                              |  |          |

For technical training on Motorola products, please visit:

https://learning.motorolasolutions.com/

# **US VERSION**

# SLR 8000 REPEATER

RESELLER PRICES ACCESSORIES

| MODEL NUMBER            | DESCRIPTION | MSRP |
|-------------------------|-------------|------|
| Dramium Custom Coftwore |             |      |

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the SLR 8000 repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO CPS/RM to register the serial number and activate the specific feature in the firmware of the desired unit. Internat connection is required during the registration, but the activation can be done affline. Premium system The SLR 800 repeaters contain an integrated Chassis ID module which retains the MOTOTRBO Premium Software features that were

| (NEW PURCHASES)         | SLR 8000 |
|-------------------------|----------|
| Enhanced GPS            | 5 Years  |
| Digital Voting          | 5 Years  |
| Dynamic Mixed Mode      | 5 Years  |
| IP Repeater Programming | 5 Years  |

| HKLN4439*  | Capacity Plus Single Site Digital Trunking  | \$2,108.00                         |
|------------|---|------------------------------------|
| HKVN4112*  | Linked Capacity Plus Upgrade from Capacity Plus -   | \$4,216.00                         |
| HKVN4110*  | Linked Capacity Plus New System Deployment -  | \$6,321.00                         |
| HKVN4324*  | Capacity Max Repeater License   | \$7,585.00                         |
| HKVN4243** | Digital Voting Operation  | \$1,581.00                         |
| HKLN4442   | RDAC Multiple System Monitoring Upgrade License   | \$250.00                           |
| HKVN4044   | Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching)  | \$316.00                           |
| HKVN4055** | Enhanced Scheduled GPS License  | \$948.00                           |
| HKVN4178*  | Restricted Access to System Security  | \$0.00                             |
| HKVN4047   | IP Repeater Programming and Upgrade License Activate in the MOTOTRBO CPS 6.0 or later. Once activated,CPS can connect to an unlimited number of | \$289.00 repeaters, one at a time. |
| HKVN4066** | Digital Telephone Interconnect Upgrade  | \$738.00                           |
| HKVN4366A  | Digital Local Audio   | \$316.00                           |
| HKVN4208*  | Data Network Application Interface (IP Wireline Data Gateway)   | \$948.00                           |
| HKVN4209*  | Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAV  | \$316.00                           |

<sup>\*</sup> These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.

<sup>\*\*</sup> These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and Telephone Interconnect in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater).

| Service, Programming Accessories and Cables: |  |                  |  |
|--|--|------------------|--|
|  | For MOTOTRBO CPS/RM model/pricing please click the link below: |                  |  |
|  | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-      |                  |  |
| 30009477001                                  | Repeater Programming Cable (USB A TO USB B)                    | Call for Pricing |  |
| PMKN4166                                     | Test Cable (for test box and external speaker)                 | Call for Pricing |  |

| Infrastructure I | Renair:   |                  |
|------------------|---|------------------|
| DSHPJ9782A       | HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only) | \$356.00         |
| DSJG411AABA      | HP MSR2003 AC ROUTER  | \$767.00         |
| Network Device   | es:   |                  |
| PMKN4167         | Battery Back-up Cable   | Call for Pricing |
| 3082933N08       | 120V AC Line Cord   | Call for Pricing |
| GMMN4063         | Service Mic   | Call for Pricing |
| RLN4460          | Test Box for Portables and Mobiles                                    | Call for Pricing |

Infrastructure Repair service covers all Motorola-manufactured equipment, as well as equipment from select third-party infrastructure vendors when applicable.

Factory trained and certified technicians troubleshoot, analyze, test, and repair your equipment at Motorola's Infrastructure Depot Operations (IDO).

Upon completion, the repaired unit will be shipped via normal shipping methods. Motorola will pay for outbound shipping via Motorola's normal shipping methods. For more information, contact your Motorola representative or your Motorola Customer Support Manager.

#### Infrastructure Repair

http://ecat.comm.mot.com/ecat/pricebooks/dup/infrep2.htm

#### Infrastructure Repair with Advanced Replacement:

Infrastructure Repair with Advanced Replacement service covers all Motorola-manufactured equipment, as well as equipment from select third-party infrastructure vendors when applicable. Factory trained and certified technicians troubleshoot, analyze, test, and repair your equipment at Motorola's Infrastructure Depot Operations (IDO). When available, Motorola will provide Customer with an Advanced Replacement unit(s) or FRU(s) in exchange for Customer's malfunctioning FRU(s). Non-standard configurations, Customer-modified Infrastructure and certain third party Infrastructure are excluded from Advanced Replacement service. Malfunctioning FRU (s) will be evaluated and repaired by IDO and returned to IDO FRU inventory upon completion of repair. Motorola will pay the inbound shipping charges only with use of the Motorola's designated delivery service. Motorola will also pay for outbound shipping via Motorola's normal shipping methods.

Infrastructure Repair with Advanced Replacement

http://ecat.comm.mot.com/ecat/pricebooks/dup/infrep.htm

## **SLR 5700 REPEATERS** 12.5 kHz

### **RESELLER PRICE PAGES**

\*Prices Have Been Updated According to the 1/15/2022 Price Increase\*

Each SLR 5700 Includes:

- 120V AC Power Cord
- 5 Year Essential Repair and Software
- Quick Start Guide

#### Features:

- 1-50W transmit power
- Integrated 3A battery charger
- Supports Two Simultaneous Voice Paths in Digital TDMA Mode
- Operates in Analog or Digital Mode
- Supports all MOTOTRBO system architectures
- Remote Diagnostics Alarms and Controls (RDAC)
- 100% Continuous Duty Cycle
- Internal Power Supply
- Rack Mountable
- Wall-mount Kits Sold Separately
- Automated Battery Back-up (Battery sold seperately)
- IP Site Connect (Digital Mode Only)



#### Frequencies Not Allowed for SLR 5700:

N/A - there are no self quieting frequencies on the SLR5700 models

### Frequencies Not Allowed for SLR 5700:

N/A - there are no self quieting frequencies on the SLR5700 models

\*Please also see the list of available Premium Software feature options below which must be purchased in addition to the repeater.

| BAND SPLIT  | BAND | PWR   | CHAN | CATALOG MODEL  | MSRP       |
|-------------|------|-------|------|----------------|------------|
| 136-174 MHz | VHF  | 1-50W | 1    | AAR10JCGANQ1AN | \$3,919.00 |
| 403-470 MHz | UHF  | 1-50W | 1    | AAR10QCGANQ1AN | \$4,045.00 |
| 450-512 MHz | UHF2 | 1-50W | 1    | AAR10TCGANQ1AN | \$4,045.00 |

FCC INFORMATION: UHF: ABZ99FT4096, VHF: ABZ99FT3094, UHF2: ABZ99FT4097

For technical training on Motorola products, please visit:

https://learning.motorolasolutions.com/

# **US VERSION**

### **SLR 5700 REPEATER ACCESSORIES**

## **RESELLER PRICE PAGES**

| RESELLER PRICE PAGES               |                           | ACCESSORIES                             |  |                                 |
|------------------------------------|---------------------------|---|--|---------------------------------|
| MODEL NUMBER                       | DESCRIPTION               |   |  | MSRP                            |
| Premium System Software:           |                           |   |  |                                 |
| Use the part numbers below to pure | hase Premium Software fea | ture Entitlement ID's (EID) for the SLR | 5700 repeaters. You will receive the EID | via an e-mail. Use the MOTOTRBO |

CPS/RM to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline. Premium system software part numbers for the SLR 5700 are the same as the XPR8400 series.

| Services                | SLR 5700 |
|-------------------------|----------|
| Enhanced GPS            | 5 Years  |
| Digital Voting          | 5 Years  |
| Dynamic Mixed Mode      | 5 Years  |
| IP Repeater Programming | 5 Years  |

| HKLN4427*                | Capacity Plus Single Site Digital Trunking   | \$2,108.00 |
|--------------------------|--|------------|
| HKVN4089*                | Linked Capacity Plus Upgrade from Capacity Plus -  | \$4,216.00 |
| HKVN4099*                | Linked Capacity Plus New System Deployment -   | \$6,321.00 |
| HKVN4324*                | Capacity Max Repeater License  | \$7,585.00 |
| HKVN4242**               | Digital Voting Operation   | \$1,581.00 |
| HKLN4442                 | RDAC Multiple System Monitoring Upgrade License  | \$250.00   |
| HKLN4456                 | Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching)   | \$316.00   |
| HKVN4048**               | Enhanced Scheduled GPS License   | \$948.00   |
| HKVN4177*                | Restricted Access to System Security   | \$0.00     |
| HKVN4047                 | IP Repeater Programming and Upgrade License  | \$289.00   |
|                          | Activate in the MOTOTRBO CPS 6.0 or later. Once activated, CPS can connect to an unlimited number of repeaters, one at a time. |            |
| HKVN4049**               | Digital Telephone Interconnect Upgrade   | \$738.00   |
| HKVN4205*                | Data Network Application Interface (IP Wireline Data Gateway)  | \$948.00   |
| HKVN4206*                | Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAVE                              | \$316.00   |
| HKVN4488                 | Extended Range Direct Mode Operation NEW R2.7.1!!  | \$506.00   |
| * These System level ont | ions must be used to enable the corresponding feature in All Repeaters in the Radio system; both voice and data revert         |            |

\*\* These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and

| Telephone Interconnect in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater). |  |            |
|--|--|------------|
| Crescend Power Amp   | lifiers: *** Available to order via MOL only *** Frequency is required at time of order                    |            |
| DSP1020MOVC5   | P10 SERIES Amplifier, 136-174MHZ, 20-50W Input, 100W Output, 23A Current Draw                              | \$1,670.00 |
|  | Replacement for RDD5565A, RDD5563A, RDD5548A, RDD5564A. Requires DSRM50M or DSRM60M Power Supply           |            |
| DSP1020MOUC5   | P10 SERIES Amplifier, 406-512MHZ, 20-50W Input, 100W Output, 23A Current Draw                              | \$1,759.00 |
|  | Replacement for RDE6067A, RDE6068A, RDE6069A, RDE6106A, RDE6105A. Requires DSRM50M or DSRM60M Power Supply |            |
| DSRM60M  | RM60M Astron Power Supply, 13.8VDC, 50A Continuous, 55A ICS  | \$702.00   |
| DSRM50M  | RM50M Astron Power Supply, 13.8VDC, 37A Continuous, 50A ICS  | \$516.00   |
| CDQRDN9900   | DPS-30 Duracomm, Filtered Power Supply, 13.8VDC, 30A Max   | \$314.00   |
| DSD1020MOLIDS  | P10 SERIES C5 Amplifier 406-512MH7 20-50W Input 100W Coutput 13 8DC / 110AC                                | \$2.458.00 |

| Duplexers - All duplexer | s have female type "N" connectors.   |            |
|--------------------------|--|------------|
|                          |  |            |
|                          | use with standard repeater) - Requires Tuning in the Field   |            |
| HFD8188                  | VHF Duplexer, 144-155 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$722.00   |
| HFD8189                  | VHF Duplexer, 155-162 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$611.00   |
| HFD8190                  | VHF Duplexer, 162-174 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$611.00   |
| DSCP10725UNTUNED         | UHF Duplexer - Untuned 406-500 MHz (N-female 4-8 MHz spacing) Pre-tuned 460 MHz (Low) and 465 MHz (High)     | \$368.00   |
|                          | Tuning instructions are included in the shipment and must be followed in order to keep the warranty in place |            |
| HFE8400                  | UHF Duplexer, 406-450 MHz (minimum & maximum freq. separation 5 MHz)   | \$571.00   |
| HFE8401                  | UHF Duplexer, 470-495 MHz (minimum & maximum freq. separation 3 MHz)   | \$599.00   |
| HFE8454                  | UHF Duplexer, 490-527 MHz (minimum & maximum freq. separation 3 MHz)   | \$498.00   |
|                          | use with 100 Watt power amplifiers) - Requires Tuning in the Field   |            |
| 9175300H01               | VHF Duplexer (RoHS) 132-146MHz (5MHz separation RX or TX)  | \$1,518.00 |
| 9175300H02               | VHF Duplexer (RoHS) 144-160MHz (5MHz separation RX or TX)  | \$1,556.50 |
| 9175300H03               | VHF Duplexer (RoHS) 158-174MHz (5MHz separation RX or TX)  | \$1,518.00 |
| 9175300H05               | UHF Duplexer (RoHS) 403-435MHz (5MHz separation RX or TX)  | \$2,387.00 |
| 9175300H06               | UHF Duplexer (RoHS) 435-470MHz (5MHz separation RX or TX)  | \$1,556.50 |
| 9175300H07               | UHF Duplexer (RoHS) 470-494MHz (5MHz separation RX or TX)  | \$1,518.00 |
| 9175300H08               | UHF Duplexer (RoHS) 494-512MHz (5MHz separation RX or TX)  | \$1,518.00 |
| Tuned Duplexers (for us  | e with standard repeater) - Must Specify Frequency for Tuning  |            |
| HFD8465                  | VHF Duplexer, 150-160 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$611.00   |
| DSCP10725TUNED           | UHF Duplexer - Tuned 406-500 MHz (N-female 4-8 MHz spacing)  | \$391.00   |
| Duplexer Cables - An N-  | Type Male to N-Type Male and N-Type Male to BNC Male cables are needed to connect the SLR 5700 to a Duplexer |            |
| 0112004B04               | N - Type Male to N - Type Male 24" (to connect repeater to external duplexer or preselector)                 | \$124.63   |
| 0112004U04               | N - Type Male to BNC Male 24" (to connect repeater to external duplexer or preselector)                      | \$79.20    |
| 3082081X01               | Right angle N-Type Male to straight N-Type Male 30" (to connect 100W PA to external duplexer/preselector)    | \$53.35    |
| Antennas- Contact Deal   | er Support Services for antennas   |            |
| Mounting Accessories:    |  |            |
| PMLE5031                 | Wall Mount Bracket Kit   | \$216.73   |
| PMLE4548                 | Rack Mount Duplexer/Filter Enclosure Kit (includes mounting screws)  | \$320.00   |
| Preselectors:            |  |            |
| HFD8461                  | VHF Preselector, 144-160 MHz   | \$336.00   |
| HFD8462                  | VHF Preselector, 160-174 MHz   | \$336.00   |
| HFE8459                  | UHF Preselector, 440-527 MHz   | \$780.00   |
|                          |  |            |

 $To\ order\ Preselectors\ TUNED,\ place\ your\ order\ through\ Customer\ Care\ Services\ at\ 800-422-4210.$ 

To order Preselectors UN-TUNED, order directly through Customer Care Services. Preselectors must be mounted externally when using a SLR 5700 Repeater.

All preselectors have female type "N" connector. A type "N" male to male connector is required for proper operation (0112004B04 or 0112004U04). The length of the cable depends on your application. Call Customer Care Services to find a cable for your individual application or for additional preselector options.

## **US VERSION**

#### SLR 5700 REPEATER ACCESSORIES

| RESELLER PRICE PA             | AGES ACCESSORIES   |                  |
|-------------------------------|--|------------------|
| MODEL NUMBER                  | DESCRIPTION  | MSRP             |
| <b>Lightning Protection F</b> | Recommendation Accessories:  |                  |
| DSISB50LNC2                   | RF SPD, 125-1000MHZ DC BLOCK BROADBAND BULKHEAD MT, NF ANT, NF EQUIP   | \$84.00          |
| Coaxial Cable In-Line         | Arrestors:   |                  |
| RRX4032                       | Tower Mounting Hardware for Lightning Arrestor   | \$15.00          |
| DSISB50LNC2MA                 | RF SPD, 125-1000MHZ DC BLOCK BROADBAND BULKHEAD MT, NM ANT, NF EQUIP   | \$84.00          |
| Service, Programming          | Accessories and Cables:  |                  |
|                               | For MOTOTRBO CPS/RM model/pricing please click the link below:   |                  |
|                               | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-ljto5 HfuaYAcxPkAaVXFNtGt4/edit#gid=0                                   |                  |
| 30009477001                   | Repeater Programming Cable (USB A TO USB B)  | Call for Pricing |
| Service, Programming          | Accessories and Cables (continued):  |                  |
| PMKN4166                      | Test Cable (for test box and external speaker)   | Call for Pricin  |
| RLN4460                       | Test Box for Portables and Mobiles   | Call for Pricin  |
| HSN1006                       | External Speaker   | Call for Pricin  |
| GMMN4063                      | Service Mic  | Call for Pricin  |
| PMKN4167                      | Battery Back-up Cable  | Call for Pricin  |
| Network Devices:              |  |                  |
| DSJG411                       | HP MSR2003 AC ROUTER   | \$767.00         |
| DSHPJ9782A                    | HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only)  | \$356.00         |
| General Accessories:          |  |                  |
| MN001436A01                   | MOTOTRBO SLR Repeater Basic Service and Installation Manual (PDF ONLY)   | N/C              |
| MN001443A01                   | MOTOTRBO SLR 5000 Series Quick Start Guide (PDF ONLY)  | N/C              |
| 6880309T12                    | MOTOTRBO System Planner  | \$30.00          |
| 3087791G01                    | 120V AC Line Cord  | \$20.00          |
| Infrastructure Repair:        |  |                  |
|                               | service covers all Motorola-manufactured equipment, as well as equipment from select third-party infrastructure vendors wher     |                  |
|                               | ertified technicians troubleshoot, analyze, test, and repair your equipment at Motorola's Infrastructure Depot Operations (IDO). |                  |

<u>Infrastructure Repair</u> http://ecat.comm.mot.com/ecat/pricebooks/dup/infrep2.htm

For more information, contact your Motorola representative or your Motorola Customer Support Manager.

### Infrastructure Repair with Advanced Replacement:

Infrastructure Repair with Advanced Replacement service covers all Motorola-manufactured equipment, as well as equipment from select third-party infrastructure vendors when applicable. Factory trained and certified technicians troubleshoot, analyze, test, and repair your equipment at Motorola's Infrastructure Depot Operations (IDO). When available, Motorola will provide Customer with an Advanced Replacement unit(s) or FRU(s) in exchange for Customer's malfunctioning FRU(s). Non-standard configurations, Customer-

Upon completion, the repaired unit will be shipped via normal shipping methods. Motorola will pay for outbound shipping via Motorola's normal shipping methods.

modified Infrastructure and certain third party Infrastructure are excluded from Advanced Replacement service. Malfunctioning FRU (s) will be evaluated and repaired by IDO and returned to IDO FRU inventory upon completion of repair. Motorola will pay the inbound shipping charges only with use of the Motorola's designated delivery service. Motorola infrastructure Repair with Advanced Replacement http://ecat.comm.mot.com/ecat/pricebooks/dup/infrep.htm

# SLR 1000 REPEATERS

## **SUGGESTED RETAIL**

### 12.5 kHz

## \*Prices Have Been Updated According to the 1/15/2022 Price Increase\*

### Each SLR 1000 Includes:

- 12V DC Power Cord (Requires 12V power source)
- Wall Mount Bracket
- 5 Year Essential Repair and Software
- Quick Start Guide

## Features:

- 1-10W transmit power
- IP65 Rated, UL Outdoor Part 22 (60950-22)
- Supports Two Simultaneous Voice Paths in Digital TDMA Mode
- Operates in Analog or Digital Mode
- Supports all MOTOTRBO system achitectures
- Remote Diagnostics Alarms and Controls (RDAC)
- 100% Continuous Duty Cycle
- Pole Mount Kit Sold Separately
- AC Power Supply Sold Separately



# \*Please also see the list of available Premium Software feature options below which must be purchased in addition to the repeater.

#### Frequencies Not Allowed for SLR 1000:

When using an External Repeater Mounted Antenna, the following frequencies are not allowed for the SLR 1000: 400, 403.2, 422.4, 425, 441.6, 450, 460.8, 475, 480, 499.2, 500

## **REQUIRED**

| CATALOG MODEL  | DESCRIPTION           | BAND | MSRP       |
|----------------|-----------------------|------|------------|
| AAR11SDGANQ1AN | SLR 1000 400-512M 10W | UHF  | \$3,919.00 |
| AAR11JDGANQ1AN | SLR 1000 136-174M 10W | VHF  | \$3,919.00 |

FCC INFORMATION: UHF: ABZ99FT4100, VHF: ABZ99FT3096

### **OPTIONAL**

| OPTIONAL CONFIGURATIONS                   | DESCRIPTION   | MSRP     |  |  |
|---|---|----------|--|--|
| Untuned UHF Internal Duplexers (fo        | r use with 10 Watt SLR 1000 only) - Requires Install & Tuning                                   |          |  |  |
| GA01589AA                                 | ADD: UHF DUPLEXER (ROHS) 410-430MHZ (5MHz separation RX or TX)                                  | \$986.00 |  |  |
| GA01590AA                                 | ADD: UHF DUPLEXER (ROHS) 430-480MHZ (5MHz separation RX or TX)                                  | \$986.00 |  |  |
| GA01591AA                                 | ADD: UHF DUPLEXER (ROHS) 480-527MZ (5MHz separation RX or TX)                                   | \$986.00 |  |  |
| <b>Untuned VHF Internal Duplexers (fo</b> | Untuned VHF Internal Duplexers (for use with 10 Watt SLR 1000 only) - Requires Install & Tuning |          |  |  |
| GA01589AC                                 | ADD: VHF DUPLEXER (ROHS) 136-156MHZ (5MHz separation RX or TX)                                  | \$986.00 |  |  |
| GA01590AC                                 | ADD: VHF DUPLEXER (ROHS) 154-174MHZ (5MHz separation RX or TX)                                  | \$986.00 |  |  |

Internal Antenna Switch (for use with 10 Watt SLR 1000 only) - Requires Install & Configuration in the Field

| GA01592AA | ADD: ANTENNA SWITCH (FOR EXTENDED RANGE DIRECT MODE) | \$329.00 |  |
|-----------|--|----------|--|
|           |  |          |  |

 $\underline{\textbf{Please note - NOT compatible with above duplexers. This mode of operation requires a software license}$ 

# External UHF Repeater Mounted Antenna

| GA01593AA                             | ADD: EXTERNAL MOUNTED ANTENNA (400-460MHZ) | \$146.00 |
|---------------------------------------|--|----------|
| GA01594AA                             | ADD: EXTERNAL MOUNTED ANTENNA (440-495MHZ) | \$146.00 |
| GA01595AA                             | ADD: EXTERNAL MOUNTED ANTENNA (490-512MHZ) | \$146.00 |
| External VHF Repeater Mounted Antenna |  |          |
| GA01593AC                             | ADD: EXTERNAL MOUNTED ANTENNA (136-154MHz) | \$146.00 |
| GA01594AC                             | ADD: EXTERNAL MOUNTED ANTENNA (146-164MHz) | \$146.00 |
| GA01595AC                             | ADD: EXTERNAL MOUNTED ANTENNA (160-174MHz) | \$146.00 |

Note: For use with duplexer or antenna switch. If the duplexer or antenna switch accessories are not used, external antennas are

Note: See above table for self-quieting frequencies

Note: Not recommended for areas that are susceptible to lightning

#### Power Accessories:

| GA01596AA | ADD: AC POWER ADAPTOR KIT FOR INDOOR USE (INCLUDES BRACKET) | \$219.00 |
|-----------|---|----------|
| GA01597AA | ADD: AC POWER ADAPTOR KIT FOR OUTDOOR USE (HARD WIRE)       | \$438.00 |

#### **Mounting Accessories:**

| GA01598AA ADD: POLE MOUNTING KIT |  | \$164.00 |
|----------------------------------|--|----------|
|----------------------------------|--|----------|

Note: Fits poles 2-2.75"

# **SLR 1000 REPEATER ACCESSORIES**

| Duplexers:   | MODEL NUMBER            | DESCRIPTION   | MSRP                       |
|--|-------------------------|---|----------------------------|
| HKFE4001A  | Duplexers:              |   | ·                          |
| HKFE4002A  | HKFE4000A               | UHF Duplexer (RoHS) 410-430MHz (5MHz separation RX or TX)                             | \$986.00                   |
| Antennas and Switch:  HKAE4003A   SLR 1000 External Repeater Mounted Antenna (400-460MHz)   \$146.00  HKAE4005A   SLR 1000 External Repeater Mounted Antenna (440-495MHz)   \$146.00  HKAE4005A   SLR 1000 External Repeater Mounted Antenna (440-9530MHz)   \$146.00  PMLN7263A   SLR 1000 External Repeater Mounted Antenna (490-530MHz)   \$146.00  PMLN7263A   SLR 1000 Antenna Switch for Extended Range Direct Mode Operation   \$329.00  Power Accessories:  PMLN7773A   SLR 1000 AC POWER ADAPTOR FOR INDOOR APPLICATION (INCLUDES BRACKET, REQUIRES AC LIN  \$219.00 3087791G01   POWER CORD, US PLUG   \$22.00  PMLN7771A   SLR 1000 AC POWER ADAPTOR FOR OUTDOOR APPLICATION (HARD WIRE)   \$438.00  Mounting Accessories:  PMLN72133A   SLR 1000 Pole Mount Adaptor Kit (Fits poles 2-2.75")   \$164.00  Premium System Software:  | HKFE4001A               | UHF Duplexer (RoHS) 430-480MHz (5MHz separation RX or TX)                             | \$986.00                   |
| HKAE4003A   SLR 1000 External Repeater Mounted Antenna (400-460MHz)   \$146.00   | HKFE4002A               | UHF Duplexer (RoHS) 480-527MHz (5MHz separation RX or TX)                             | \$986.00                   |
| HKAE4004A   SLR 1000 External Repeater Mounted Antenna (440-495MHz)   \$146.00   | Antennas and Switch:    |   |                            |
| SLR 1000 External Repeater Mounted Antenna (490-530MHz)   \$146.00   | HKAE4003A               | SLR 1000 External Repeater Mounted Antenna (400-460MHz)                               | \$146.00                   |
| PMLN7263A   SLR 1000 Antenna Switch for Extended Range Direct Mode Operation   \$329.00  | HKAE4004A               | SLR 1000 External Repeater Mounted Antenna (440-495MHz)                               | \$146.00                   |
| Power Accessories:   | HKAE4005A               | SLR 1000 External Repeater Mounted Antenna (490-530MHz)                               | \$146.00                   |
| PMLN7773A   SLR 1000 AC POWER ADAPTOR FOR INDOOR APPLICATION (INCLUDES BRACKET, REQUIRES AC LIN  \$219.00 3087791G01   POWER CORD, US PLUG   \$22.00   PMLN7771A   SLR 1000 AC POWER ADAPTOR FOR OUTDOOR APPLICATION (HARD WIRE)   \$438.00    MOUNTING Accessories:  PMLN7213A   SLR 1000 Pole Mount Adaptor Kit (Fits poles 2-2.75")   \$164.00    Premium System Software:   SAME SOFTWARE LICENSES AS SLR 5700   Premium Software Features included in Essential SW & Repair Services   SLR 1000   Premium Software Features included in Essential SW & Repair Services   S Years   Digital Voting   5 Years   Dynamic Mixed Mode   5 Years   IP Repeater Programming   5 Years   IP Repeater Programming   5 Years   HKLN4427   Capacity Plus Single Site Digital Trunking   \$2,108.00   HKVN4089   Linked Capacity Plus Plus Wystem Deployment - \$4,216.00   HKVN4099   Linked Capacity Plus New System Deployment - \$5,321.00   HKVN4242   Digital Voting Operation   \$1,581.00   HKLN44242   RDAC Multiple System Monitoring Upgrade License   \$77,585.00   HKUN4424   RDAC Multiple System Monitoring Upgrade License   \$250.00   HKUN4048*   Enhanced Scheduled GPS License   \$948.00   HKVN4047   IP Repeater Programming and Upgrade License   \$289.00   Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049**   Digital Telephone Interconnect Upgrade   \$733.00   HKVN4206*   Voice Network Application Interface (IP Wireline Data Gateway) for use with AVTEC SCOUT and y \$316.00  | PMLN7263A               | SLR 1000 Antenna Switch for Extended Range Direct Mode Operation                      | \$329.00                   |
| PMLN7773A   SLR 1000 AC POWER ADAPTOR FOR INDOOR APPLICATION (INCLUDES BRACKET, REQUIRES AC LIN  \$219.00 3087791G01   POWER CORD, US PLUG   \$22.00   PMLN7771A   SLR 1000 AC POWER ADAPTOR FOR OUTDOOR APPLICATION (HARD WIRE)   \$438.00    MOUNTING Accessories:  PMLN7213A   SLR 1000 Pole Mount Adaptor Kit (Fits poles 2-2.75")   \$164.00    Premium System Software:   SAME SOFTWARE LICENSES AS SLR 5700   Premium Software Features included in Essential SW & Repair Services   SLR 1000   Premium Software Features included in Essential SW & Repair Services   S Years   Digital Voting   5 Years   Dynamic Mixed Mode   5 Years   IP Repeater Programming   5 Years   IP Repeater Programming   5 Years   HKLN4427   Capacity Plus Single Site Digital Trunking   \$2,108.00   HKVN4089   Linked Capacity Plus Plus Wystem Deployment - \$4,216.00   HKVN4099   Linked Capacity Plus New System Deployment - \$5,321.00   HKVN4242   Digital Voting Operation   \$1,581.00   HKLN44242   RDAC Multiple System Monitoring Upgrade License   \$77,585.00   HKUN4424   RDAC Multiple System Monitoring Upgrade License   \$250.00   HKUN4048*   Enhanced Scheduled GPS License   \$948.00   HKVN4047   IP Repeater Programming and Upgrade License   \$289.00   Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049**   Digital Telephone Interconnect Upgrade   \$733.00   HKVN4206*   Voice Network Application Interface (IP Wireline Data Gateway) for use with AVTEC SCOUT and y \$316.00  | Power Accessories:      |   |                            |
| Section   Sect               |                         | SUR 1000 AC POWER ADAPTOR FOR INDOOR APPLICATION (INCLUDES BRACKET                    | F REQUIRES ACTINI \$219 00 |
| PMLN7771A   SLR 1000 AC POWER ADAPTOR FOR OUTDOOR APPLICATION (HARD WIRE)   \$438.00   |                         | ,   |                            |
| Mounting Accessories:   PMLN7213A   SLR 1000 Pole Mount Adaptor Kit (Fits poles 2-2.75")   \$164.00  |                         |   |                            |
| PMLN7213A   SLR 1000 Pole Mount Adaptor Kit (Fits poles 2-2.75")   \$164.00  Premium System Software:  | I WENT TA               | SER 1000 ACT OWER ADAI TORTOR OUTDOOR AIT EICATION (HARD WINE)                        | \$430.00                   |
| Premium System Software:  SAME SOFTWARE LICENSES AS SLR 5700  Premium Software Features included in Essential SW & Repair Services  Enhanced GPS 5 Years  Digital Voting 5 Years  Dynamic Mixed Mode 5 Years  IP Repeater Programming 5 Years  Linked Capacity Plus Single Site Digital Trunking HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - S4,216.00 HKVN4099 Linked Capacity Plus New System Deployment - S6,321.00 HKVN4324 Capacity Max Repeater License S7,585.00 HKVN4242 Digital Voting Operation S1,581.00 HKLN4442 RDAC Multiple System Monitoring Upgrade License HKLN4456 Dynamic Mixed Mode Upgrade License HKLN456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) S316.00 HKVN4048** Enhanced Scheduled GPS License Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN409** Digital Telephone Interconnect Upgrade HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) for use with AVTEC SCOUT and V \$316.00   | Mounting Accessories:   |   |                            |
| Premium Software Features included in Essential SW & Repair Services SLR 1000  Enhanced GPS 5 Years Digital Voting 5 Years Dynamic Mixed Mode 5 Years IP Repeater Programming 5 Years  HKLN4427 Capacity Plus Single Site Digital Trunking \$2,108.00  HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00  HKVN4099 Linked Capacity Plus New System Deployment - \$6,321.00  HKVN4324 Capacity Max Repeater License \$7,585.00  HKUN4242 Digital Voting Operation \$1,581.00  HKLN4424 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$250.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN409** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Data Gateway) for use with AVTEC SCOUT and V  | PMLN7213A               | SLR 1000 Pole Mount Adaptor Kit (Fits poles 2-2.75")                                  | \$164.00                   |
| Premium Software Features included in Essential SW & Repair Services SLR 1000  Enhanced GPS 5 Years Digital Voting 5 Years Dynamic Mixed Mode 5 Years IP Repeater Programming 5 Years  HKLN4427 Capacity Plus Single Site Digital Trunking \$2,108.00  HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00  HKVN4099 Linked Capacity Plus New System Deployment - \$6,321.00  HKVN4324 Capacity Max Repeater License \$7,585.00  HKUN4242 Digital Voting Operation \$1,581.00  HKLN4424 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$250.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN409** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Data Gateway) for use with AVTEC SCOUT and V  | Dramium Sustam Coftugra | CAME CONTINADE LICENSES AS SID 5700   |                            |
| Enhanced GPS Digital Voting Dynamic Mixed Mode S Years IP Repeater Programming S Years IP Repeater Programming S Years Linked Capacity Plus Single Site Digital Trunking HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - S4,216.00 Linked Capacity Plus New System Deployment - S6,321.00 Linked Capacity Plus New System Deployment - S6,321.00 Linked Capacity Max Repeater License S7,585.00 LKVN4224 Digital Voting Operation S1,581.00 LKVN4242 RDAC Multiple System Monitoring Upgrade License S250.00 LKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) S316.00 LKVN4048** Enhanced Scheduled GPS License S948.00 LKVN4177* Restricted Access to System Security LKVN4047 IP Repeater Programming and Upgrade License Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at LHKVN4049** Digital Telephone Interconnect Upgrade LKVN4005* Data Network Application Interface (IP Wireline Data Gateway) S948.00 Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V   |                         |   |                            |
| Digital Voting 5 Years Dynamic Mixed Mode 5 Years IP Repeater Programming 5 Years  HKLN4427 Capacity Plus Single Site Digital Trunking 5 Years  HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00  HKVN4099 Linked Capacity Plus New System Deployment \$6,321.00  HKVN4324 Capacity Max Repeater License \$7,585.00  HKVN4242 Digital Voting Operation \$1,581.00  HKLN4442 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  Voice Network Application Interface (IP Wireline Data Gateway) \$948.00  | Freiiliuiii Soitwa      |   |                            |
| Dynamic Mixed Mode IP Repeater Programming IP Repeater Programming Sy2,108.00  HKUN4089 Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00  HKVN4099 Linked Capacity Plus New System Deployment - \$6,321.00  HKVN4324 Capacity Max Repeater License \$7,585.00  HKVN4242 Digital Voting Operation System Monitoring Upgrade License KLN4442 RDAC Multiple System Monitoring Upgrade License HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) Sy316.00  HKVN4048** Enhanced Scheduled GPS License HKVN4177* Restricted Access to System Security Sy48.00  HKVN4047 IP Repeater Programming and Upgrade License Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V  |                         | 1 111 1 1   |                            |
| HKLN4427   Capacity Plus Single Site Digital Trunking   \$2,108.00     HKVN4089   Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00     HKVN4099   Linked Capacity Plus New System Deployment - \$6,321.00     HKVN4324   Capacity Max Repeater License   \$7,585.00     HKVN4242   Digital Voting Operation   \$1,581.00     HKLN4442   RDAC Multiple System Monitoring Upgrade License   \$250.00     HKLN4456   Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching)   \$316.00     HKVN4048**   Enhanced Scheduled GPS License   \$948.00     HKVN4177*   Restricted Access to System Security   \$0.00     HKVN4047   IP Repeater Programming and Upgrade License   \$289.00     Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at     HKVN4049**   Digital Telephone Interconnect Upgrade   \$738.00     HKVN405*   Data Network Application Interface (IP Wireline Data Gateway)   \$948.00     HKVN4206*   Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V  |                         | Ü   |                            |
| HKLN4427 Capacity Plus Single Site Digital Trunking \$2,108.00  HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00  HKVN4099 Linked Capacity Plus New System Deployment - \$6,321.00  HKVN4324 Capacity Max Repeater License \$7,585.00  HKVN4242 Digital Voting Operation \$1,581.00  HKLN442 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  System Carbon |                         | '   |                            |
| HKVN4089 Linked Capacity Plus Upgrade from Capacity Plus - \$4,216.00  HKVN4099 Linked Capacity Plus New System Deployment - \$6,321.00  HKVN4324 Capacity Max Repeater License \$7,585.00  HKVN4242 Digital Voting Operation \$1,581.00  HKLN4442 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at \$100 HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V   |                         | ii nepeata riogrammia   |                            |
| HKVN4099 Linked Capacity Plus New System Deployment - \$6,321.00 HKVN4324 Capacity Max Repeater License \$7,585.00 HKVN4242 Digital Voting Operation \$1,581.00 HKLN4442 RDAC Multiple System Monitoring Upgrade License \$250.00 HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00 HKVN4048** Enhanced Scheduled GPS License \$948.00 HKVN4177* Restricted Access to System Security \$0.00 HKVN4047 IP Repeater Programming and Upgrade License \$289.00 Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade \$738.00 HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00 Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V  | HKLN4427                | Capacity Plus Single Site Digital Trunking  | \$2,108.00                 |
| HKVN4324 Capacity Max Repeater License \$7,585.00 HKVN4242 Digital Voting Operation \$1,581.00 HKLN4442 RDAC Multiple System Monitoring Upgrade License \$250.00 HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00 HKVN4048** Enhanced Scheduled GPS License \$948.00 HKVN4177* Restricted Access to System Security \$0.00 HKVN4047 IP Repeater Programming and Upgrade License \$289.00 Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade \$738.00 HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00 Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V   | HKVN4089                | Linked Capacity Plus Upgrade from Capacity Plus -                                     | \$4,216.00                 |
| HKVN4242 Digital Voting Operation \$1,581.00  HKLN4442 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at \$100 HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V \$316.00  | HKVN4099                | Linked Capacity Plus New System Deployment -  |                            |
| HKLN442 RDAC Multiple System Monitoring Upgrade License \$250.00  HKLN456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at \$100 HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V \$316.00  | HKVN4324                | Capacity Max Repeater License   | \$7,585.00                 |
| HKLN4456 Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching) \$316.00  HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at \$100 HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V  | HKVN4242                | Digital Voting Operation  | \$1,581.00                 |
| HKVN4048** Enhanced Scheduled GPS License \$948.00  HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V  | HKLN4442                | RDAC Multiple System Monitoring Upgrade License                                       | \$250.00                   |
| HKVN4177* Restricted Access to System Security \$0.00  HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at HKVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V  | HKLN4456                | Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switch            | ning) \$316.00             |
| HKVN4047 IP Repeater Programming and Upgrade License \$289.00  Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at thkVN4049** Digital Telephone Interconnect Upgrade \$738.00  HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V \$316.00   | HKVN4048**              | Enhanced Scheduled GPS License  | \$948.00                   |
| Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of repeaters, one at \$\frac{\text{HKVN4049**}}{\text{Bigital Telephone Interconnect Upgrade}}\$738.00  HKVN4205*  Data Network Application Interface (IP Wireline Data Gateway)  KVN4206*  Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V \$316.00  | HKVN4177*               |   | \$0.00                     |
| HKVN4049**     Digital Telephone Interconnect Upgrade     \$738.00       HKVN4205*     Data Network Application Interface (IP Wireline Data Gateway)     \$948.00       HKVN4206*     Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V     \$316.00  | HKVN4047                | IP Repeater Programming and Upgrade License   | \$289.00                   |
| HKVN4205* Data Network Application Interface (IP Wireline Data Gateway) \$948.00  HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V \$316.00  | Activate in the MOT     | OTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of | f repeaters, one at a      |
| HKVN4206* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and V \$316.00  | HKVN4049**              | Digital Telephone Interconnect Upgrade  | \$738.00                   |
|  | HKVN4205*               | Data Network Application Interface (IP Wireline Data Gateway)                         | \$948.00                   |
|  | HKVN4206*               | Voice Network Application Interface (IP Wireline Voice Gateway) for use with A        | AVTEC SCOUT and V \$316.00 |
|  | HKVN4488                |   |                            |

<sup>\*</sup> These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.

<sup>\*\*</sup> These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and Telephone Interconnect in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater).

| Service, Programming Accessor | ies and Cables: (SAME CPS/PROGRAMMING CABLE AS SLR 5700 - NEW TEST CABLE ADAPTER)         |      |
|-------------------------------|---|------|
|                               | For MOTOTRBO CPS/RM model/pricing please click the link below:                            |      |
|                               | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-                                 |      |
| CB000174A02                   | SLR 1000 STATION ACCY TEST CABLE ADAPTER  | CALL |
| PMKN4166                      | Test Cable (for test box and external speaker. Requires CB000174A02 adapter for SLR 1000) | CALL |
| 30009477001                   | Repeater Programming Cable (USB A TO USB B)   | CALL |
| PMLN7265AS                    | SLR 1000 Miscellaneous Hardware Kit (Spare plugs and seals)                               | CALL |
|                               |   |      |
| General Accessories:          |   |      |
| MN003557A01                   | MOTOTRBO SLR 1000 Repeater Basic Service and Installation Manual (PDF ONLY) - NAG         | N/C  |
| MN003581A01                   | MOTOTRBO SLR 1000 Series Quick Start Guide (PDF ONLY) - NAG                               | N/C  |

#### US VEKSIUN

#### CAPACITY INIAX SYSTEIN SERVER (CIVISS) FOR MOTOTRBO™ CAPACITY MAX DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

### RESELLER PRICES

\*Prices Have Been Updated According to the 1/15/2022 Price Increa

#### The CMSS Includes:

- 1 CPU License Key
- 19" Rack Mounting Kit
- Velcro Strap Kit

Please refer to the MOTOTRBO Capacity Max System Planner for more details on system configurations and trunking features.

#### **General Information:**

The CMSS is the heart of our next generation Digital Trunking solution, Capacity Max. The CMSS is a single system-level server that contains three system-level functions, the Trunking Controller, System Advisor Server and MNIS Voice/Radio Command



MOTOTRBO Capcity Max is the next generation professional digital trunking communications solution that provides more performance, productivity and value for your business. Capacity Max supports up to 15 trunked repeaters for voice and data per site providing capacity for up to 3000 users/site. Additionally you can facilitate up to 6 additional dedicated data ("data revert") repeaters, supporting intensive text, GPS and data use. The architecture is very flexible, and allows for centralized or distributed equipment deployment as required, it's also easy to add more capacity and coverage.

- Critical Site Assignment
- Oynamic Site Assignment
- Enhanced Registration
- Enhanced Roaming
- Group Broadcast Call - Key Based Authentication - Voice & Data Encryption - Group Call - Emergency Call - OTA Programming - Emergency Alarm - Advanced Late Entry

#### NOTE:

- For Capacity Max to operate in the UHF and VHF bands it requires at least one YG FB8 or FCC Auction Exclusive use channel for control channel at each site. Please refer to FCC 90.187 for The Capacity Max System Server, Model #: SQM01SUM0281B, is not available to order on MOL. Channel Partners must go through the Center of Excellence Engineering (CoEE) Team.
- Request Link
- -ST Support Services will be mandatory for all Capacity Max System purchases unless the Channel Partner has completed the Capacity Max training requirements. This will be verified by the CoEE Team. Classes can be accessed via the Learning Management Portal on MOL.

For questions, please contacats.support@motorolasolutions.com

#### Capacity Max System Server & Premium Software Features

#### Required

| MODEL              | DESCRIPTION   | MSRP        |  |
|--------------------|---|-------------|--|
| SQM01SUM0281B      | Capacity Max System Server  | \$19,593.00 |  |
| Required           | One (1) CMSS appliance is Required per system since at least one Trunk Controller is needed for each system.  |             |  |
| Only one of the fo | ollowing is required:   |             |  |
| HKVN4313           | MOTOTRBO Capacity Max Trunking Controller   | \$22,123.00 |  |
| Choose for Multi-  | The Trunk Controller provides wide-area trunking, subscriber access control, and enables gateway operations on the system.                                    |             |  |
| HKVN4394           | MOTOTRBO Capacity Max Single Site Trunk Controller  | \$9,482.00  |  |
| Choose for Single- | The Trunk Controller enables trunking, subscriber access control, and enables gateway operations on the system.   |             |  |
| Required for Mult  | Required for Multi-Site Systems:  |             |  |
|                    | MOTOTRBO Capacity Max Site License  | \$9,482.00  |  |
|                    | required for multissite systems.  |             |  |
|                    | Allows connection of an RF site to the system; needed for each additional RF site beyond the first site, which is included with the Trunk Controller License. | 1           |  |

### pacity Max System-level Licenses

All System-level licenses must be purchased for both primary and redundant CMSS's

| MODEL    | DESCRIPTION   | MSRP        |
|----------|---|-------------|
| HKVN4395 | MOTOTRBO Capacity Max Single Site to Multi-Site Trunk Controller Expansion  | \$12,642.00 |
|          | Single Site to Multi-Site Trunk Controller expansion license allows upgrade beyond a single site for systems that started with a Single Site Trunk Controller |             |
| HKVN4315 | MOTOTRBO Capacity Max System Advisor License  | \$7,585.00  |
|          | Optional; The System Advisor provides Fault Management and Call Monitoring functionality for the system.  |             |
| HKVN4316 | MOTOTRBO Capacity Max System Advisor NBI License  | \$7,585.00  |
|          | Optional; Provides a North Bound Interface (NBI) to 3rd party fault managers  |             |
| HKVN4317 | MOTOTRBO Capacity Max VRC Gateway License   | \$3,793.00  |
|          | Optional; The MNIS VRC Gateway provides an interface to 3rd party wireline Voice and/or Radio Command applications.   |             |
| HKVN4318 | MOTOTRBO Capacity Max VRC Gateway Single Talkpath License   | \$1,581.00  |
|          | Optional; Enables one (1) external voice Talkpath for dispatch, voice logging, telephony, and/or WAVE.  |             |
| HKVN4321 | MOTOTRBO Capacity Max Data Gateway License  | \$6,321.00  |
|          | Optional; Enables the connection of one (1) MNIS Data Gateway to the system; The MNIS Data Gateway provides the wireline data interface to Motorola and/or    |             |
| HKVN4694 | MOTOTRBO Capacity Max Site to Support Dynamic Group Number Assignment (DGNA) License  | \$1,374.00  |
|          | Optional; Enables a console operator to add and remove a dynamic talk group to individual radios.   |             |
|          | One (1) license required for each site with a CMSS and Trunk Controller (TC).   |             |
|          | For example, if a customer has (2) CMSS's with TC enabled (1 primary, 1 redundant) at 10 Sites, you would need to purchase (20) DGNA licenses.                |             |

## CMSS Field Upgrades

| MODEL        | DESCRIPTION  | MSRP     |
|--------------|--|----------|
| T8854A       | MOTOTRBO M2022.01 Capacity Max System Server SW Upgrade (MyView Portal) - E-mail address required                                      | \$430.00 |
| T8853A       | MOTOTRBO M2022.01 Capacity Max System Server SW Upgrade (USB)  | \$430.00 |
| T8831A       | MOTOTRBO M2021.04 Capacity Max System Server SW Upgrade (MyView Portal) - E-mail address required                                      | \$430.00 |
| T8830A       | MOTOTRBO M2021.04 Capacity Max System Server SW Upgrade (USB)  | \$430.00 |
| T8814A       | MOTOTRBO M2021.02 Capacity Max System Server SW Upgrade (MyView Portal) - E-mail address required                                      | \$430.00 |
| T8813A       | MOTOTRBO M2021.02 Capacity Max System Server SW Upgrade (USB)  | \$430.00 |
| T8786A       | MOTOTRBO M2021.01 Capacity Max System Server SW Upgrade (MyView Portal) - E-mail address required                                      | \$430.00 |
| T8785A       | MOTOTRBO M2021.01 Capacity Max System Server SW Upgrade (USB)  | \$430.00 |
| T8766A       | MOTOTRBO M2020.02 Capacity Max System Server SW Upgrade (MyView Portal) - E-mail address required                                      | \$430.00 |
| T8765A       | MOTOTRBO M2020.02 Capacity Max System Server SW Upgrade (USB)  | \$430.00 |
| T8734A       | MOTOTRBO M2020.01 Capacity Max System Server SW Upgrade (MyView Portal) - E-mail address required                                      | \$430.00 |
| T8733A       | MOTOTRBO M2020.01 Capacity Max System Server SW Upgrade (USB)  | \$430.00 |
| T8481A       | MOTOTRBO 2.10.x Capacity Max System Server SW Upgrade (MyView Portal) - CMSS Serial Number (435 xxx xxxxx) and E-mail address required | \$430.00 |
| T8482A       | MOTOTRBO 2.10.x Capacity Max System Server SW Upgrade (USB) - CMSS Serial Number (435 xxx xxxxx) required                              | \$430.00 |
| T8483A       | MOTOTRBO Capacity Max System Server SW Update Launch Pad (MyView Portal) - E-mail address required Updated and required for M2020.01   | \$0.00   |
| T8486A       | MOTOTRBO Capacity Max System Server SW Update Launch Pad ( Updated and required for M2020.01   | \$0.00   |
| T8480A       | MOTOTRBO 2.9 Capacity Max System Server SW Upgrade (USB)   | \$430.00 |
| MOL Download | R2.8 CMSS Field Upgrade - MOL Resource Center >Software>Two-Way>MOTOTRBO>Capacity Max -  | \$0.00   |
| MOL Download | R2.7 CMSS Field Upgrade - MOL Resource Center >Software>Two-Way>MOTOTRBO>Capacity Max -  | \$0.00   |

The Capacity Max Bridge(CMB) is now available. The existing connect plus system should be at a minimum of R1.8 and above to use the Migration Bridge. Learn more about CMB at:http://www.moto Refer to the XRT 9100 Tab for more information on Bridge configuration requirements.

#### PC Workstation & Network Accessories

## Optional

Motorola recommends the networking equipment listed below. To aid in deployments, Motorola provides configuration files for these switches and routers. Juniper networking equipment is intended for brand new systems as Motorola has not verified functional compatibility between HP and Juniper

| MODEL   | DESCRIPTION  | MSRP       |
|---|--|------------|
| TT4029  | TT4029 HP Z2 G5 MINI WORKSTATION (Replaces Z440 Workstation)   |            |
|   | Optional; for Radio Management Server and/or MNIS Data Gateway(s). For Radio Management, the Z2 mini is recommended for smaller fleet sizes, i.e. 500-1000 |            |
| DSSUBDESKTOP  | HP Z240 DESKTOP, 8 GB memory   | \$1,845.00 |
| Optional; for Radio Management, this desktop is recommended for medium fleet sizes, i.e. 900-5,000 units* |  |            |
| DSSUBSERVER1  | HPE DL360 Gen10, Intel® Xeon® 4110 processor, 16 GB memory   | \$6,498.00 |

| Optio                       | ional; for Radio Management, this server is recommended for large fleet sizes, i.e. 4000-10,000 units*     | 1          |
|-----------------------------|--|------------|
| * Fleet size, configuration | n and site count can all impact RM performance. Please reference the Radio Radio Management System Planner |            |
| DSHPEJG411AABA HP N         | MSR2003 AC ROUTER  | \$767.00   |
| DSHPEJ9782A SWIT            | TCH HP PROCURVE 2530-24 SWITCH   | \$356.00   |
| DSJG739ASTD ROUT            | JTER, HPE MSR 4P GIG-T SWITCH SIC MODULE   | \$340.00   |
| DSPCRSRX300SYSJB JUNII      | IPER SRX300 SERVICES GATEWAY W/PERPETUAL JSB SOFTWARE BASE   | \$930.00   |
| DSPCRSRX300RMK0 JUNII       | IPER SRX300 RACK MOUNT KIT W/ ADAPTOR TRAY   | \$128.00   |
| DSPCRSRX345SYS JUNII        | IPER SRX345 SERVICES GATEWAY W/PERPETUAL JSB SOFTWARE BASE   | \$2,202.00 |
| DSPCRSRX345SYSDC JUNII      | IPER SRX345 SERVICES GATEWAY W/PERPETUAL JSB SOFTWARE BASE, DC PWR   | \$2,465.00 |
| DSPCREX230024T JUNII        | IPER EX2300, 24 PORT 10/100/1000BASE-T, 4 X 1/10GBE SFP/SFP+   | \$1,037.00 |
| DSPCREX230024TDC JUNII      | IPER EX2300, 24 PORT 10/100/1000BASE-T,4 X 1/10GBE SFP/SFP+, DC PWR  | \$1,625.00 |
| TDN1113 Ether               | ernet Cable, 50'   | \$45.00    |

 $Radios\ and\ Repeaters\ also\ require\ Capacity\ Max\ software\ licences,\ please\ reference\ those\ specific\ product\ pages\ for\ further\ information$ 

Literature & Information (Available on Motorola Online and/or Partner Central):

Capacity Max Product Fact Sheet Capacity Max Installation & Configuration Manual

Capacity Max System Advisor Capacity Max System Planner

Configuration Files Capacity Max System Operations, Troubleshooting & Maintenance Guide

Warranty: 5 Year Essential Repair and Software

# MTR3000 MOTOTRBO & ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION

**RESELLER PRICES** 

Please note: The MTR3000 Repeater has been discontinued and is no longer available for purchase. The below software and accessory sections for this repeater will be retained for reference purposes.

MSRP

#### Premium System Software:

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the MTR3000 repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO CPS/RM to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

| Premium Software Features included in Essential SW & Repair |          |
|---|----------|
| Services  | MTR 3000 |
| Enhanced GPS  | 5 Years  |
| Digital Voting  | 5 Years  |
| Dynamic Mixed Mode  | 5 Years  |
| IP Repeater Programming                                     | 5 Years  |

| DDN9957    | HI-SPEED USB CABLE 6FT (TYPE A -B)  | \$20.00    |
|------------|---|------------|
| HKLN4439*  | Capacity Plus Repeater License  | \$2,108.00 |
| HKVN4110*  | Linked Capacity Plus New System Deployment  | \$6,321.00 |
| HKVN4112*  | Linked Capacity Plus Upgrade from Capacity Plus   | \$4,216.00 |
| HKVN4324   | Capacity Max Repeater License   | \$7,585.00 |
| HKVN4243** | Digital Voting Operation  | \$1,581.00 |
| HKVN4044   | Dynamic Mixed Mode Software Upgrade   | \$316.00   |
| HKVN4047   | IP Repeater Programming and Upgrade License   | \$289.00   |
|            | Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an              |            |
|            | unlimited number of repeaters, one at a time.   |            |
| HKVN4055** | Enhanced GPS  | \$948.00   |
| HKVN4066** | Digital Telephone Interconnect Upgrade  | \$738.00   |
| HKVN4178*  | Restricted Access to System Security  | \$0.00     |
| HKVN4208*  | Data Network Application Interface (IP Wireline Data Gateway)                                     | \$948.00   |
| HKVN4209*  | Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAVE | \$316.00   |
|            |   |            |

<sup>\*</sup> These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.

For MOTOTRBO CPS/RM model/pricing please click the link below:

https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-ljto5\_HfuaYAcxPkAaVXFNtGt4/edit#gid=0

## Kit & Accessories: MTR3000 Field Replaceable Units (FRUs)

All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.

## SERVICE ACCESSORIES:

| FRU MTR300                |  |            |  |
|---------------------------|--|------------|--|
| DLN6710                   | FRU VHF 100W PA 136-174                  | \$3,450.00 |  |
| DLN6712                   | FRU VHF 136-174 EXCITER                  | \$1,500.00 |  |
| DLN6713                   | FRU VHF 136-174 RECEIVER                 | \$1,500.00 |  |
| DLN6701                   | FRU UHF 100W PA (403-470 MHz)            | \$3,500.00 |  |
| DLN6702                   | FRU UHF 100W PA (470-524 MHz)            | \$3,450.00 |  |
| DLN6703                   | FRU UHF 403-470 MHz, EXCITER             | \$1,500.00 |  |
| DLN6704                   | FRU UHF 450-524 MHz, EXCITER             | \$1,500.00 |  |
| DLN6705                   | FRU UHF 403-470 MHz, RECEIVER            | \$1,500.00 |  |
| DLN6706                   | FRU UHF 450-524 MHz, RECEIVER            | \$1,500.00 |  |
| DLN6714                   | FRU 800/900 MHZ 100W PA                  | \$3,450.00 |  |
| DLN6715                   | FRU 800/900 MHZ EXCITER                  | \$1,500.00 |  |
| DLN6716                   | FRU 800/900 MHZ RECEIVER                 | \$1,500.00 |  |
| POWER SUPPLY FRU MTR3000s |  |            |  |
| DLN6707                   | FRU MTR3000 AC/DC POWER SUPPLY           | \$1,000.00 |  |
| CONTROL/W                 | RELINE/MISCELLANEOUS FRU MTR3000s        |            |  |
| DLN6719                   | FRU STATION CONTROL TCXO FOR VHF AND UHF | \$1,300.00 |  |
| DLN6718                   | FRU STATION CONTROL OCXO FOR 800/900 MHz | \$1,600.00 |  |
| DLN6720                   | FRU 4 WIRE WIRELINE                      | \$450.00   |  |
| MICROPHON                 | ES/SPEAKERS/TEST CABLE:                  |            |  |
| HSN1006                   | EXTERNAL SPEAKER                         | \$104.00   |  |
| 0185180U01                | CABLE FOR EXTERNAL SPEAKER               | \$18.25    |  |
| GMMN4063                  | SERVICE MIC                              | \$72.00    |  |
| 3.0009E+10                | RECEIVER AUDIO TEST CABLE                | \$65.25    |  |
| CABINETS/RA               | CKS & HARDWARE                           |            |  |
| CLN6679                   | RACK MOUNT HARDWARE                      | \$50.00    |  |

<sup>\*\*</sup> These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and Telephone Interconnect in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater).

## MTR2000 MOTOTRBO™ UPGRADE VHF & UHF, 800/900 MHz GENERAL INFORMATION

## **RESELLER PRICES**

Please note: The MTR2000 MOTOTRBO Upgrade has been discontinued and is no longer available for purchase. The below software and accessory sections for this Upgrade kit will be retained for reference purposes.

Software: MSRP

For MOTOTRBO CPS/RM model/pricing please click the link below:

https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-ljto5 HfuaYAcxPkAaVXFNtGt4/edit#gid=0

DDN9957 HI-SPEED USB CABLE 6FT (TYPE A -B) \$20.00

### **Premium System Software:**

CLN6679

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the MTR2000 upgraded repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO CPS/RM to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

| HKVN4044** | Dynamic Mixed Mode Software Upgrade             | \$316.00   |
|------------|---|------------|
| HKLN4439*  | Capacity Plus Repeater License                  | \$2,108.00 |
| HKVN4110*  | Linked Capacity Plus New System Deployment      | \$6,321.00 |
| HKVN4112*  | Linked Capacity Plus Upgrade from Capacity Plus | \$4,216.00 |
| HKVN4055** | Enhanced GPS                                    | \$948.00   |
| HKVN4178*  | Restricted Access to System Security            | \$0.00     |

- \* These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.
- \*\* These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and Telephone Interconnect in the voice Repeater that is connected to the phone patch box).

Peripherals: Existing peripherals that are being utilized for the MTR2000 can retrofit the MTR3000 once it is upgraded. There is no need to purchase a new Duplexer, Preselector or Circulator or Antenna Relay.

## Kit & Accessories: MTR3000 Field Replaceable Units (FRUs)

**RACK MOUNT HARDWARE** 

All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.

| FRU MTR3000   | :  |            |
|---------------|--|------------|
| DI NICZO2     | FRILLIUF 402 470 MILL EVOLTER                                      | ά4 F00 00  |
| DLN6703       | FRU UHF 403-470 MHz, EXCITER                                       | \$1,500.00 |
| DLN6705       | FRU UHF 403-470 MHz, RECEIVER                                      | \$1,500.00 |
| DLN6707       | FRU: MTR3000 AC/DC POWER SUPPLY                                    | \$1,000.00 |
| DLN6715       | FRU 800/900 MHZ EXCITER  | \$1,500.00 |
| DLN6716       | FRU 800/900 MHZ RECEIVER   | \$1,500.00 |
| DLN6712       | FRU VHF 136-174 EXCITER  | \$1,500.00 |
| DLN6713       | FRU VHF 136-174 RECEIVER   | \$1,500.00 |
| DLN6720       | FRU: 4 WIRELINE BOARD  | \$450.00   |
| DLN6721       | FRU: BACKPLANE   | \$67.00    |
| CONTROL/WIF   | RELINE/MISCELLANEOUS FRU MTR3000s:                                 |            |
| DLN6719       | FRU STATION CONTROL TCXO FOR VHF AND UHF                           | \$1,300.00 |
| DLN6718       | FRU STATION CONTROL OCXO FOR 800/900 MHz                           | \$1,600.00 |
| MICROPHONE    | S/SPEAKERS/TEST CABLE:   |            |
| HSN1006       | EXTERNAL SPEAKER   | \$104.00   |
| 0185180U01    | CABLE FOR EXTERNAL SPEAKER   | \$18.25    |
| GMMN4063*     | SERVICE MIC  | \$72.00    |
| *The Upg      | graded MTR2000 requires the use of the GMMN4063 service microphone |            |
| 30009493001   | RECEIVER AUDIO TEST CABLE  | \$65.25    |
| CARINETS/DA   | CKS & HARDWARE   |            |
| CADINE 13/ KA | CO & HANDWARE  |            |

\$50.00

## XPR™8380/8400 REPEATERS

**RESELLER PRICES** 

RESELLER PRICES

Please note: The XPR Repeaters have been discontinued and are no longer available for purchase. The below accessory section for these repeaters will be retained for reference purposes.

## XPK'"838U/84UU KEPEATEK **ACCESSORIES**

MODEL NUMBER DESCRIPTION MSRP

Premium System Software:

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the XPR8380 and XPR8400 repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO CPS/RM to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

| HKLN4427*  | Capacity Plus Single Site Digital Trunking   | \$2,108.00     |
|------------|--|----------------|
|            | Note: Use this part number to purchase Entitlement ID's (EID) to Register and Activate the Capacity Plus |                |
|            | trunking in XPR 8300 and XPR 8400 repeaters. You will receive the EID via an e-mail. Register the Serial |                |
|            | Numbers of the units, to be upgraded, and Activate the trunking via the RVN5115 MOTOTRBO CPS. Internet   |                |
|            | connection is required during the registration, but the activation can be done offline.                  |                |
| HKVN4089*  | Linked Capacity Plus Upgrade from Capacity Plus - Requires a 32MB repeater + XPR8380 0r XPR8400          | <br>\$4,216.00 |
| HKVN4099*  | Linked Capacity Plus New System Deployment - Requires a 32MB repeater + XPR8380 Or XPR8400               | \$6,321.00     |
| HKVN4324*  | Capacity Max Repeater License  | \$7,585.00     |
| HKVN4242** | Digital Voting Operation   | \$1,581.00     |
| HKLN4442   | RDAC Multiple System Monitoring Upgrade License  | \$250.00       |
| HKLN4456   | Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching)                           | \$316.00       |
| HKVN4048** | Enhanced Scheduled GPS License   | \$948.00       |
| HKVN4177*  | Restricted Access to System Security   | \$0.00         |
| HKVN4047   | IP Repeater Programming and Upgrade License  | \$289.00       |
|            | Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of |                |
| HKVN4049** | Digital Telephone Interconnect Upgrade   | \$738.00       |
| HKVN4205*  | Data Network Application Interface (IP Wireline Data Gateway)  | \$948.00       |
| HKVN4206*  | Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAVE        | \$316.00       |

<sup>\*</sup> These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.

<sup>\*\*</sup> These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and

| Crescend Power Amplifie | ers: *** Available to order via MOL only *** Frequency is required at time of order                     |             |
|-------------------------|---|-------------|
| DSP1020MOVC5            | P10 SERIES Amplifier, 136-174MHZ, 20-50W Input, 100W Output, 23A Current Draw                           | \$1,670.00  |
|                         | Replacement for RDD5565A, RDD5563A, RDD5548A, RDD5564A. Requires DSRM50M or DSRM60M Power Supp          | oly         |
| DSP1020MOUC5            | P10 SERIES Amplifier, 406-512MHZ, 20-50W Input, 100W Output, 23A Current Draw                           | \$1,759.00  |
|                         | Replacement for RDE6067A, RDE6068A, RDE6069A, RDE6106A, RDE6105A. Requires DSRM50M or DSRM60M P         | ower Supply |
| DSP1515MOJKC6           | P15 SERIES Amplifier, 764-870 MHZ, 15-25W Input, 150W Output, 42A Current Draw                          | \$2,678.00  |
|                         | Replacement for DSP1510K1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of or  | der entry   |
| DSP1520MOJKC6           | P15 SERIES Amplifier, 764-870 MHZ, 20-50W Input, 150W Output, 42A Current Draw                          | \$2,678.00  |
|                         | Replacement for DSP1520K1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of or  | der entry   |
| DSP1515MOLC6            | P15 SERIES Amplifier, 928-942MHz, 15-25W Input, 150W Output, 42A Current Draw                           | \$2,678.00  |
|                         | Replacement for DSP1510L1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of ord | der entry   |
| DSP1520MOLC6            | P15 SERIES Amplifier, 928-942MHz, 20-50W Input, 150W Output, 42A Current Draw                           | \$2,678.00  |
|                         | Replacement for DSP1520L1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of ord | der entry   |
| DSRM60M                 | RM60M Astron Power Supply, 13.8VDC, 50A Continuous, 55A ICS   | \$702.00    |
| DSRM50M                 | RM50M Astron Power Supply, 13.8VDC, 37A Continuous, 50A ICS   | \$516.00    |
| CDQRDN9900              | DPS-30 Duracomm, Filtered Power Supply, 13.8VDC, 30A Max  | \$314.00    |
| DSP1020MOVPS            | P10 SERIES, C5 Amplifier, 136-174MHZ, 20-50W Input, 100W Output, 13.8DC / 110 AC                        | \$2,228.00  |
|                         | Includes an integrated 110V AC Power Supply; Frequency is required at time of order                     |             |
| DSP1020MOUPS            | P10 SERIES, C5 Amplifier, 406-512MHZ, 20-50W Input, 100W Ooutput, 13.8DC / 110AC                        | \$2,458.00  |
|                         | Includes an integrated 110V AC Power Supply; Frequency is required at time of order                     |             |
| DSP820MOJKPS            | P8 SERIES, C5 Amplifier, 764-870MHZ, 20-50W Input, 80W Output, 13.8DC / 110AC                           | \$2,637.00  |
|                         | Includes an integrated 110V AC Power Supply   |             |
| DSP820MOLPS             | P8 SERIES, C5 Amplifier, 928-942MHZ, 20-50W Input, 75W Output, 13.8DC / 110AC                           | \$2,637.00  |
|                         | Includes an integrated 110V AC Power Supply   |             |
| O2 AEVSIOIA             |   |             |

## XPK""838U/84UU KEPEATEK **ACCESSORIES**

RESELLER PRICES DESCRIPTION MODEL NUMBER MSRP

| Duplexers - All duplexer | rs have female type "N" connectors.  |            |
|--------------------------|--|------------|
| Untuned Duplexers (for   | use with standard repeater) - Requires Tuning in the Field   |            |
| HFD8188                  | VHF Duplexer, 144-155 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$722.00   |
| HFD8189                  | VHF Duplexer, 155-162 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$611.00   |
| HFD8190                  | VHF Duplexer, 162-174 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$611.00   |
| DSCP10725UNTUNED         | UHF Duplexer - Untuned 406-500 MHz (N-female 4-8 MHz spacing) Pre-tuned 460 MHz (Low) and 465 MHz (Hig       | \$368.00   |
|                          | Tuning instructions are included in the shipment and must be followed in order to keep the warranty in place |            |
| HFE8400                  | UHF Duplexer, 406-450 MHz (minimum & maximum freq. separation 5 MHz)   | \$571.00   |
| HFE8401                  | UHF Duplexer, 470-495 MHz (minimum & maximum freq. separation 3 MHz)   | \$599.00   |
| HFE8454                  | UHF Duplexer, 490-527 MHz (minimum & maximum freq. separation 3 MHz)   | \$498.00   |
| Untuned Duplexers (for   | use with 100 Watt power amplifiers) - Requires Tuning in the Field   |            |
| 9175300H01               | VHF Duplexer (RoHS) 132-146MHz (5MHz separation RX or TX)  | \$1,518.00 |
| 9175300H02               | VHF Duplexer (RoHS) 144-160MHz (5MHz separation RX or TX)  | \$1,556.50 |
| 9175300H03               | VHF Duplexer (RoHS) 158-174MHz (5MHz separation RX or TX)  | \$1,518.00 |
| 9175300H05               | UHF Duplexer (RoHS) 403-435MHz (5MHz separation RX or TX)  | \$2,387.00 |
| 9175300H06               | UHF Duplexer (RoHS) 435-470MHz (5MHz separation RX or TX)  | \$1,556.50 |
| 9175300H07               | UHF Duplexer (RoHS) 470-494MHz (5MHz separation RX or TX)  | \$1,518.00 |
| 9175300H08               | UHF Duplexer (RoHS) 494-512MHz (5MHz separation RX or TX)  | \$1,518.00 |
| Tuned Duplexers (for us  | se with standard repeater) - Must Specify Frequency for Tuning   |            |
| HFD8465                  | VHF Duplexer, 150-160 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)                                 | \$611.00   |
| DSCP10725TUNED           | UHF Duplexer - Tuned 406-500 MHz (N-female 4-8 MHz spacing)  | \$391.00   |
| 0112004B04               | N - Type Male to N - Type Male 24" (to connect repeater to external duplexer or preselector)                 | \$124.63   |
| 0112004U04               | N - Type Male to BNC Male 24" (to connect repeater to external duplexer or preselector)                      | \$79.20    |
| 3082081X01               | Right angle N-Type Male to straight N-Type Male 30" (to connect 100W PA to external duplexer/preselector)    | \$53.35    |
| Antennas- Contact Deal   | er Support Services for antennas   |            |
| Mounting Accessories:    |  |            |
| PMLE4476                 | Wall Mount Kit (includes wall mount bracket and screws)  | \$115.00   |
| PMLE4548                 | Rack Mount Duplexer/Filter Enclosure Kit (includes mounting screws)  | \$320.00   |
| Preselectors:            |  |            |
| HFD8461                  | VHF Preselector, 144-160 MHz   | \$336.00   |
| HFD8462                  | VHF Preselector, 160-174 MHz   | \$336.00   |
| HFE8459                  | UHF Preselector, 440-527 MHz   | \$780.00   |

To order Preselectors TUNED, place your order through Customer Care Services at 800-422-4210.

To order Preselectors UN-TUNED, order directly through Customer Care Services. Preselectors must be mounted externally when using an XPR™ 8300 Repeater. All preselectors have female type "N" connector. A type "N" male to male connector is required for proper operation (0112004B04 or 0112004U04). The length of the cable depends on your application. Call Customer Care Services to find a cable for your individual application or for additional preselector options.

| Lightning Protection R  | ecommendation Accessories:   |                  |
|-------------------------|--|------------------|
| DSISB50LNC2             | RF SPD, 125-1000MHZ DC BLOCK BROADBAND BULKHEAD MT, NF ANT, NF EQUIP                           | \$84.00          |
| Coaxial Cable In-Line A | rrestors:  |                  |
| RRX4032                 | Tower Mounting Hardware for Lightning Arrestor   | \$15.00          |
| DSISB50LNC2MA           | RF SPD, 125-1000MHZ DC BLOCK BROADBAND BULKHEAD MT, NM ANT, NF EQUIP                           | \$84.00          |
| Service, Programming    | Accessories and Cables:  |                  |
|                         | For MOTOTRBO CPS/RM model/pricing please click the link below:                                 |                  |
|                         | https://docs.google.com/spreadsheets/d/1fXphrmVGAsO90UhN-ljto5_HfuaYAcxPkAaVXFNtGt4/edit#gid=0 |                  |
| PIVIKIN4U1U             | Modile and Kepeater Kear Programming Cable   | Call for Pricing |
| OS VEIKSIO              | ALL OUDD/OTOU BELEATER   |                  |
| RESELLER PRICES         | ACCESSORIES  |                  |
| MODEL NUMBER            | DESCRIPTION  | MSRP             |
| Service, Programming    | Accessories and Capies (continued):  |                  |
| PMKN4016                | Mobile and Repeater Rear Programming, Test and Alignment Cable                                 | Call for Pricing |
| RKN4152                 | Battery Back-up Cable  | Call for Pricing |
| PMLN5270                | MOTOTRBO Connector Board Service Kit   | Call for Pricing |
| Network Devices:        |  |                  |
| DSJG411                 | HP MSR2003 AC ROUTER   | \$767.00         |

| DSHPJ9782A                 | HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only)                    | \$356.00           |
|----------------------------|--|--------------------|
| <b>General Accessories</b> | :  |                    |
| 6816814H01                 | MOTOTRBO Repeater Installation Guide   | \$22.00            |
| 6816810H01<br>6816811HU1   | MOTOTRBO Repeater Basic Service Manual<br>พบาบาหชบ หยุ่อลุธยา บอุธสมเอต Service เพลิกนลเ | \$33.00<br>\$55.UU |
| 6880309T12                 | MOTOTRBO System Planner  | \$33.00            |
| 3087791G01                 | 120V AC Line Cord  | \$22.00            |

## XRC 9100 Trunking Controller FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS

RESELLER PRICES

VHF/UHF/800/900 MHz

NOTICE: The Connect Plus XRC 9100 has been discontinued and is no longer available for purchase. The below model, software and accessory sections for this solution will be retained for reference purposes. Please note that the software features and software upgrades will continue to be orderable.

#### The XRC 9100 Controller Includes:

- 120 VAC Power Cable
- 3 ft.Ethernet Cable
- Quick Start Guide
- 19" Rack Mounting Kit

Please refer to the MOTOTRBO Connect Plus System Planner for more details on system configurations and trunking features.

#### **General Information:**

The XRC 9100 is the central call processing equipment in MOTOTRBO™ Connect Plus digital trunking solutions. The XRC 9100 is a powerful multiprocessor computer designed to provide call processing and real-time resource management. The XRC 9100 controller is designed as an Internet Protocol (IP) device that can be configured for Connect Plus single site or multi-site trunking operation.

MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides more performance, productivity and value for your business. Connect Plus supports up to fifteen (15) repeaters per site, which provide twenty-nine (29) slots per site to be used as voice or data resources, and up to two hundred-fifty (250) sites when the XRC 9100 controller is ordered for multi-site operation. Connect Plus Trunking uses 2:1 TDMA technology with a control channel slot based architecture which provides the following key trunking features:

- PTT-ID - User Priority Levels - Emergency Call and Alert Operation - Site Restrictions
- Dynamic Site Assignment - Busy Queuing and Call Back - Redundant Controller - Network Wide All Call

- Site Registration - Selective Call and Call Alert - OTA Code Plug Transfer - Automatic Roaming - Group Scan across Radio Zones - Rotating Control Slots

Note: For Connect Plus to operate in the UHF and VHF bands it requires at least one YG FB8 or FCC Auction Exclusive use channel for control channel @ each site.

Please refer to FCC 90.187 for additional regulatory compliance information.

Please refer to FCC 90.187 for additional regulatory compliance info

XRC 9100 Controller Models & Premium Software Features:

| MODEL    | DESCRIPTION   | MSRP*       |
|----------|---|-------------|
| TT2653   | XRC 9100 Single Site Trunking Controller  | \$48,078.00 |
| TT2654   | XRC 9100 Multi-Site Trunking Controller   | \$57,693.00 |
| HKVN4303 | XRC 9100 Multi-Site Upgrade Package   | \$9,615.00  |
| HKVN4290 | XRC Fast GPS Channel License  | \$619.00    |
| TT3718   | XRC NID Change License - Requires e-mail address. Serial Number, and new NID required at time of order. | \$8,000,00  |

## Ordering Requirements:

- 1. One XRC 9100 controller is required per trunking site.
- 2. If you are purchasing a new system, please include the text "0000" in the Network ID field.
- 3. If you are purchasing a system expansion, please provide the existing 4 digit (i.e. 0123) "NETWORK ID" when entering the order.
- 4. All XRC 9100 controllers interconnected for multi-site operation require to have the same NETWORK ID.
- 5. Existing NETWORK ID and XRC 9100 controller SERIAL NUMBER required when ordering XRC 9100 Multi-Site Upgrade Package (HKVN4303).
- 6. Uninterrupted Power Supply (UPS) backup required for continuous operation of XRC 9100 controller and networking equipment during power outages.
- 7. The XRC 9100 controller and other Connect Plus Trunking system equipment can be ordered as part of the Assembled Trunked System (ATS) program for staging at Motorola CCSI (Customer Center for System Integration).
- 8. Racks / cabinet equipment is required for system staging at CCSI.
- 9. Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre-sale support and system design considerations.

  10. A site ID needs to be provided for service during the warranty period. To generate one, please fill out the ""CSP short form"" and send it back to Motorola at CCOF129@email.mot.com . You will be asked to provide a PO if the proper entitlement is not provided. The form and the instructions are available in:

  Motorola Online > Resource Center > Services > Warranty Information > Customer Support Plan (CSP) Short Form.
- 11. Enter one line item for each controller requiring an Upgrade.
- 12. When ordering an upgrade HKVN4294, please make sure to include the Connect Plus Network ID for the system, the Connect Plus Electronic Serial Number (TRXXXXXX) & e-mail in the appropriate fields for each controller in the order line item notes of the Connect Plus Upgrade Workbook found on MOL. The Serial Number is found via the Network Manager while connected to the specific controller. Not submitting the completed workbook to Motorola (as instructed in the workbook) will delay processing of the order. An e-mail containing the upgrade will be sent to the address entered in the order. Each upgrade is approximately 3M in size. If your e-mail account cannot manage this size file, a CD version of the upgrade will be mailed to you ONLY if HKVN4143 is ordered along with the XRC 9100 Field Upgrade Package.

## Literature & Information (available on Motorola Online):

Connect Plus System Brochure XRC 9100 Controller User and Installation Guide Connect Plus Frequently Asked Questions

XRC 9100 Controller Specifications Sheet Connect Plus System Planner

#### Warranty:

Two (2) Year Standard Warranty. Note: Motorola offers an "up-lift" to standard warranty, providing two business day replacement. This service can be purchased anytime during Motorola Standard Warranty (equipment failures prior to uplift purchases are excluded from the two business day cycle time). For more information contact your Motorola Dealer or Motorola Sales Account Manager.

| (RC 9000 Field Upg | <u>rades</u>                 |                    |  |        |
|--------------------|------------------------------|--------------------|--|--------|
| MODEL              | DESCRIPTION                  |                    |  | MSRP   |
| TT2308             | XRC 9000 Field Upgrade Packa | ige (R1.0A)        |  | \$0.00 |
| TT2391             | XRC 9000 Field Upgrade Packa | ige (R1.1)         |  | \$0.00 |
| HKVN4165           | XRC 9000 Field Upgrade Packa | ige (R1.2.3); E-ma | il Only. Submission of the Upgrade Workbook is required Workbook   | \$0.00 |
| HKVN4221           | XRC 9000 Field Upgrade Packa | ge (R1.3); E-mail  | Only. Submission of the Upgrade Workbook is required. Workbook     | \$0.00 |
| HKVN4228           | XRC 9000 Field Upgrade Packa | ge (R1.4); E-mail  | Only. Submission of the Upgrade Workbook is required. Workbook     | \$0.00 |
| HKVN4262           | XRC 9000 Field Upgrade Packa | ge (R1.5); E-mail  | Only. Submission of the Upgrade Workbook is required. Workbook     | \$0.00 |
| HKVN4294           | XRC 9000 Field Upgrade Packa | ge (R1.6); E-mail  | Only. Submission of the Upgrade Workbook is required. Workbook     | \$0.00 |
| MOI Download       | XRC 9000 Field Upgrade (R1.7 | and later) - MOL   | Resource Center >Software>Two-Way>MOTOTRBO>Connect Plus - Firmware | \$0.00 |

**Ψ**υ.υ

#### Questions?

Contact Motorola at 1-800-422-4210.

### The Capacity Max Bridge is now available, learn more at:

http://www.motorolasolutions.com/capacitymaxbridge

## **US VERSION**

## XRC 9100 Trunking Controller FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

SUGGESTED RETAIL

Connect Plus Digital Trunking System
Site Equipment

- The following equipment is included as a reference to help you build the Connect Plus sites. Final system configuration will be determined by the number of repeaters and specific site requirements.
- Proper site grounding and lightning protection are important considerations for safe and reliable operation of the Connect Plus trunking system. Refer to the Motorola Quality Standards Fixed Network Equipment Installation Manual R56 for more details.
- Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre-sale support and system design considerations.

#### **NETWORKING EQUIPMENT:**

| MODEL        | DESCRIPTION   | MSRP     |
|--------------|---|----------|
| DSJG411      | HP MSR2003 AC ROUTER  | \$767.00 |
| DSHPJ9782A   | HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only) | \$356.00 |
| TDN1113      | Ethernet Cable (50 ft).   | \$45.00  |
| 23844-00-00R | Cord Set 18AWG SVT 3Cond 7.5FT  | \$10.00  |

### **BACKUP POWER:**

For XRC 9100 Controller and Networking Equipment

| MODEL           | DESCRIPTION  | MSRP       |
|-----------------|--|------------|
| DSSMART1000RM2U | Rack Mount Line Interactive Stand-By Power Supply (1kVA). Input: NEMA 5-15P (120V 15A) / Output: 6 | \$720.00   |
| DSGXTR0900N007  | UPS, GXT RACKMOUNT 1000VA/900W, 7 MIN RUNTIME 120V SOFTWIRED (7 MIN RUNTIME @ FULL LOAD)           | \$1,500.00 |
| DSGXTR09001038  | UPS, GXT RACKMOUNT 1000VA/900W,38 MIN RUNTIME 120V SOFTWIRED (38 MIN RUNTIME @ FULL                | \$2,389.00 |
| DS201193G1L     | Rack Mount Rail Kit for 4-Post Racks. Use for DSGXTR0900N007 and DSGXTR09001038 UPS Units.         | \$135.00   |
| DS2POSTRMKITWM  | Horizontal Rack Mount Kit for 2 –Post Installation. Use for DSSMART1000RM2U UPS.                   | \$105.00   |

NOTE: When ordering UPSs and determining the CRSD date, please keep in mind that the battery warranty is voided if batteries are not put in service or charged within 4 months of ship date.

## SITE AC DISTRIBUTION AND AC SURGE PROTECTION:

| MODEL      | DESCRIPTION   | MSRP     |
|------------|---|----------|
| BLN6200B   | AC Power Strip, 6 outlet (No Surge Protection)                        | \$94.00  |
| DSOP820B   | PDU, 120V HARDWIRE (8) 20A OUTLET PDU WITH TYPE 3 SAD PROTECTION      | \$966.00 |
| DS1101378  | RACK MT ADAPTER PLATE, 19 IN FOR DSOP820B, DSOP820B2 & DSNSOP820B     | \$62.00  |
| DS11013781 | RACK MT ADAPTER PLATE, 19 IN SCH FOR DSOP820B, DSOP820B2 & DSNSOP820B | \$73.00  |

## **RACKS / CABINETS:**

| MODEL        | DESCRIPTION   | MSRP       |
|--------------|---|------------|
| DQ55053703   | 7 ft (84") 19" EIA (2 posts) 45 RU Open Frame Rack  | \$238.00   |
| DQ46353705   | 7.5 ft (90") 19" EIA (2 posts) 51 RU Open Frame Rack  | \$650.00   |
| DSTGT1133742 | 6.5 ft. Beige Cabinet (19" w x 78" h x 30"d) Square Punched Rails, Top and Side Panels, Vertical Rails. | \$4,075.00 |
| DSTGT1033742 | 7 ft. Beige Cabinet (19" w x 84" h x 30" d) Square Punched Rails, Top and Side Panels, Vertical Rails.  | \$4,315.00 |

## REPEATER EQUIPMENT:

Please refer to the MOTOTRBO Fixed Equipment section for XPR 8300 / XPR 8380 / MTR 3000 repeaters and RF peripherals available for Connect Plus trunking coperation.

## **XRT 9100 Connect Plus Gateway** FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

RESELLER PRICES

NOTICE: The Connect Plus XRT 9100 has been discontinued and is no longer available for purchase. The below model, software and accessory sections

#### The XRT 9100 Gateway Includes:

- 120 VAC Power Cable
- 3 ft. Ethernet Cable
- Quick Start Guide
- 19" Rack Mounting Kit

Please refer to the MOTOTRBO Connect Plus System Planner for more details on system configurations and trunking features.

#### **General Information:**

XRT 9100 Gateway is designed to perform protocol translation for equipment and applications wishing to interact with the MOTOTRBO™ Connect Plus digital trunking system.

XRT 9100 is an Internet Protocol (IP) based device that allows connectivity from authorized clients that are part of the Motorola Solutions Application Development Partner (ADP) Program.

The XRT 9100 Application Protocol Interface (API) is a published document available to all Motorola Solutions Application Development Partners. The total number of Talk Paths registered by all clients cannot exceed the number of registered talk paths IDs licensed for the XRT 9100 which is a maximum

of 750 with the 1.6 Release. Please refer to the XRT 9100 Gateway User Guide for Talk Path definition.

The number of licensed Talk Paths determines how many Group and Private IDs can be registered by all clients, but not the maximum number of simultaneous calls The maximum number of simultaneous calls on a single XRT 9100 has increased from 30 to 100 with the 1.6 Release.

R1.2 supports Emergency Alert to console and Network Wide All Call from console

#### XRT 9100 Gateway Models:

| MODEL    | DESCRIPTION   | MSRP                   |
|----------|---|------------------------|
| TT2657   | XRT 9100 Gateway (No Registered ID)   | \$ <del>8,876.00</del> |
| HKVN4305 | XRT 9100 Connect Plus Talk Path 10-Pack (Used with TT2657 - now fulfilled via EID - 1.6 Release and above only).  | \$4,328.00             |
| HKVN4306 | XRT 9100 Connect Plus Talk Path 100-Pack (Used with TT2657 - now fulfilled via EID - 1.6 Release and above only). | \$39,940.00            |
| HKVN4578 | CAPACITY MAX BRIDGE SERVICE LICENSE (E-mail required, see migration notes below in red).                          | \$0.00                 |

#### **Ordering Requirements:**

- 1. The XRT 9100 Gateway is only required on Connect Plus systems needing Avtec Scout™ or Genesis GW3-TRBO® (this may also be required for future ADP applications on Connect Plus).
- 2. Uninterrupted Power Supply (UPS) backup required for continuous operation of XRT 9100 Gateway and networking equipment during power outages.
- 3. The XRT 9100 Gateway and other Connect Plus Trunking system equipment can be ordered as part of the Assembled Trunked System (ATS) program for staging at Motorola CCSI (Customer Center for System Integration).
- 4. Racks / cabinet equipment is required for system staging at CCSI.
- 5. Please refer to the Connect Plus System Planner and your Motorola ACES/COEE team representative for pre-sale support and system design considerations.
- 6. When ordering an upgrade, please make sure to include the Connect Plus Network ID for the system, the Connect Plus Electronic Serial Number

(TRXXXXXX) & e-mail in the appropriate fields for each controller in the order line item notes of the Connect Plus Upgrade + Workbook found on MOL. The Serial Number is found via the Network Manager while connected to the specific controller. Not submitting the completed workbook to Motorola (as instructed in the workbook) will delay processing of the order. An e-mail, containing the upgrade, will be sent to the address entered in the order. Each upgrade is approximately 3M in size. If your e-mail account cannot manage this size file, a CD version of the upgrade will be mailed to you ONLY if HKVN4143 is ordered along with the XRC 9000 Field Upgrade Package.

#### XRT 9100 for Connect Plus to Capacity Max Migration

- 1. A dedicated XRT 9100 Gateway is required at the existing connect plus site to allow bridged connection between the Connect Plus sites and Capacity Max sites
- 2. The Capacity Max Bridge (CMB) is a subscription software license (EID) required at Capacity Max site to enable bridged connection between Capacity Max and Connect Plus sites
- 3. The Capacity Max Bridge (CMB) subscription software license is now available to order at NO CHARGE!!

| LICENSE NUMBER | DESCRIPTION                         | MSRP   |
|----------------|-------------------------------------|--------|
| HKVN4578A      | CAPACITY MAX BRIDGE SERVICE LICENSE | \$0.00 |
|                |                                     |        |

4. No Talkpath License is required on XRT 9100 for Connect Plus to Capacity Max Bridged Operation

#### ct Plus system release to use the CMB is R 1.8 and above **US VERSION**

#### Literature & Information (available on Motorola Online):

XRT 9100 Gateway User Guide

Connect Plus System Planner

#### Warranty:

Two (2) Year Standard Warranty. Note: Motorola offers an "up-lift" to standard warranty, providing two business day replacement. This service can be purchased anytime during Motorola Standard Warranty (equipment failures prior to uplift purchases are excluded from the two business day cycle time). For more information contact your Motorola Dealer or Motorola Sales Account Manager.

#### Questions?

Contact Motorola at 1-800-422-4210.

## XRT 9000 Field Upgrades

| MODEL        | DESCRIPTION   | MSRP        |
|--------------|---|-------------|
| HKVN4166     | XRT 9000 Field Upgrade Package (R1.2.3); E-mail Only. Submission of the Upgrade Workbook is required. Workbook  | \$0.00      |
| HKVN4222     | XRT 9000 Field Upgrade Package (R1.3); E-mail Only. Submission of the Upgrade Workbook is required. Workbook  | \$0.00      |
| HKVN4229     | XRT 9000 Field Upgrade Package (R1.4); E-mail Only. Submission of the Upgrade Workbook is required. Workbook  | \$0.00      |
| HKVN4263     | XRT 9000 Field Upgrade Package (R1.5); E-mail Only. Submission of the Upgrade Workbook is required. Workbook  | \$0.00      |
| HKVN4295     | XRT 9000 Field Upgrade Package (R1.6); E-mail Only. Submission of the Upgrade Workbook is required. Workbook  | \$0.00      |
| HKVN4261     | XRT 9100 10 Registered Talk Path IDs (License Bundle Only - Used with TT2657 - 1.5 Release only).   | \$3,462.00  |
| HKVN4264     | XRT 9100 100 Registered Talk Path IDs (License Bundle Only - Used with TT2657 - 1.5 Release only).  | \$31,952.00 |
| MOL Download | XRT 9000 Field Upgrade (R1.7 and later) - MOL Resource Center >Software>Two-Way>MOTOTRBO>Connect Plus - Firm ** It is mandatory to upgrade the MOTOTRBO™ XRT to release R1.6 before upgrading it to R1.7 (R2.6.0) or later releas | 50.00       |

For technical training of Motorola products, please visit:

https://learning.motorolasolutions.com/

# XRI 9100 Telephone Interconnect Gateway FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

**RESELLER PRICES** 

NOTICE: The Connect Plus XRI 9100 has been discontinued and is no longer available for purchase. The below model, software and accessory

#### The XRI 9100 Gateway Includes:

- 120 VAC Power Cable
- 19" Rack Mounting Kit
- 3 ft. Ethernet Cable
- Quick Start Guide

#### **General Information:**

XRI 9100 enables connectivity between a Connect Plus system and the telephone network.

XRI 9100 Telephone Interconnect Gateway supports up to sixteen (16) simultaneous telephone lines (PSTN/PBX).

XRI 9100 Telephone Interconnect Gateway supports Landline to Radio/Radio to Landline/Landline to Talkgroup operation.

XRI 9100 Telephone Interconnect Gateway supports Half Duplex operation.

XRI 9100 Telephone Interconnect Gateway is supported in Connect Plus Release R1.5 and above.

With the Connect Plus 1.7 Release, the XRI can now connect to two different types of SIP Gateways (one at a time):

- SIP to PSTN or PBX Gateway. At least one SIP gateway device is required to interface PSTN or PBX phone lines with the IP network. (The Cisco SPA8800 is an approved and validated device).
- SIP Digital Telephony Gateway. Via the validated Cisco Unified Communications Manager, also known as Call Manager or CUCM. Connection to SIP Digital Telephony Gateway requires the SIP-10 or SIP-20 feature license.

Please refer to the MOTOTRBO Connect Plus System Planner and XRI 9100 User Guide for more information.

## **US VERSION**

XRI 9100 Gateway Models & Premium Software Features:

| MODEL    | DESCRIPTION   | MSRP                |
|----------|---|---------------------|
| TT2743A  | XRI 9100 Telephone Interconnect Gateway - IP Address Required at time of order      | <del>\$81,000</del> |
| HKVN4391 | SIP-10 Telephony License - supports 10 simultaneous calls. E-mail address required. | \$1,300             |
| HKVN4392 | SIP-20 Telephony License - supports 20 simultaneous calls. E-mail address required. | \$2,470             |

#### Ordering Requirements:

- 1. One XRI 9100 Gateway is supported per Connect Plus system. Requires IP Address at time of order.
- 2. SIP gateway devices (Cisco SPA 8800) must be purchased separately. One SPA8800 support 4 telephone lines.
- 3. SIP Digital Telephony Gateway requires the SIP-10 or SIP-20 telephony license
- 4. A Key Manager File is required for both SIP Gateway types (including SPA8800); please contact Technical Support 800-927-2744 with the SIP Gateway IP Address(es) and they will open a case where a custom Key Manager File will be created for you.

## Literature & Information (available on Motorola Online):

XRI 9100 User Guide

XRI 9100 Quick Reference Guide

XRI 9100 Specifications Sheet

Connect Plus System Planner

#### Warranty:

Two (2) Year Standard Warranty. Note: Motorola offers an "up-lift" to standard warranty, providing two business day replacement. This service can be purchased anytime during Motorola Standard Warranty (equipment failures prior to uplift purchases are excluded from the two business day cycle time). For more information contact your Motorola Dealer or Motorola Sales Account Manager.

XRI 9100 Field Upgrades

| MODEL        | DESCRIPTION  | MSRP   |
|--------------|--|--------|
| MOL Download | XRI 9100 Field Upgrade (R1.7) - MOL Resource Center >Software>Two-Way>MOTOTRBO>Connect Plus - Firmware | \$0.00 |
| HKVN4296     | XRI 9100 Field Upgrade (R1.6)  | \$0.00 |

#### **Questions?**

Contact Motorola at 1-800-422-4210.

For technical training of Motorola products, please visit:

https://learning.motorolasolutions.com/

|               | Vendor Part Number: | PART DESCRIPTION  | VENDOR NAME           |
|---------------|---------------------|---|-----------------------|
| CDN1145A      | F2PNF-C             | 3/8" TYPE N FEMALE CONNECTOR  | COMMSCOPE TECHNOLO    |
| CDN1148A      | F2PDR-C             | F2PDR-C 3/8" 7-16 DIN MALE RIGHT ANGLE CONNECTOR                      | COMMSCOPE TECHNOLO    |
| CDN6501       | L4.5PNM-RC          | L4.5PNM-RC 5/8" TYPE N MALE RINGFLARE CONNECTOR                       | COMMSCOPE TECHNOLO    |
| DN6502        | L4.5PNF-RC          | L4.5PNF-RC 5/8" TYPE N FEMALE RINGFLARE CONNECTOR                     | COMMSCOPE TECHNOLO    |
| CDN6503       | L4.5PDM-RC          | L4.5PDM-RC 5/8" 7-16 DIN MALE RINGFLARE CONNECTOR                     | COMMSCOPE TECHNOLO    |
| DN6504        | L4.5PDF-RC          | L4.5PDF-RC 5/8" 7-16 DIN FEMALE RINGFLARE CONNECTOR                   | COMMSCOPE TECHNOLO    |
| CDN6518       | 42396A-9            | 42396A-9 5/8" STANDARD HANGER KIT                                     | COMMSCOPE TECHNOLO    |
| DN1051        | 861-5M5M3-200       | CES/CAB CABLE 200 FOOT  | GRAYBAR ELECTRIC CO   |
| DDN1054       | 7625M5M3-050        | CES/CAB PLENUM CABLE 50 FOOT  | GRAYBAR ELECTRIC CO   |
| DDN1055       | 762-5M5M3-100       | CES/CAB PLENUM CABLE 100 FOOT   | GRAYBAR ELECTRIC CO   |
| DN1077        | 78EZDF-M            | 7-16IN DIN FEMALE CONNECTOR EZ-FIT FOR 7/8IN CABLE (MOTOROLA SPECIF   |                       |
| DN1078        | 78EZDM-M            | 78EZDM-M DIN MALE MOT CONNECTOR (MOTOROLA SPECIFIC)                   | COMMSCOPE TECHNOLO    |
| DN1079        | 78EZNF-M            | 78EZNF-M N FEMALE MOT CONNECTOR (MOTOROLA SPECIFIC)                   | COMMSCOPE TECHNOLO    |
| DN1080        | 78EZNM-M            | 78EZNM-M N MALE MOT CONNECTOR (MOTOROLA SPECIFIC)                     | COMMSCOPE TECHNOLO    |
| DN1082        | 158EZDF-M           | 158EZDF-M DIN FEMALE MOT CONNECTOR (MOTOROLA SPECIFIC)                | COMMSCOPE TECHNOLO    |
| DN1083        | 158EZDM-M           | 158EZDM-M DIN MALE MOT CONNECTOR (MOTOROLA SPECIFIC)                  | COMMSCOPE TECHNOLO    |
| DN1088        | L4TNM-PSA           | L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE                             | COMMSCOPE TECHNOLO    |
| DN1089        | L4TNF-PSA           | L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE                           | COMMSCOPE TECHNOLO    |
| DN1090        | L4TDM-PSA           | L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE                           | COMMSCOPE TECHNOLO    |
| DN1091        | L4TDF-PSA           | L4TDF-PSA 7-16 DIN FEMALE PS FOR 1/2 IN CABLE                         | COMMSCOPE TECHNOLO    |
| DN1399        | SHS2355-01          | PLANTRONICS USB HEADSET BASE W/ PTT                                   | GRAYBAR ELECTRIC CO   |
| DN1400        | MX412/S             | SHURE DESKTOP GOOSENECK MICROPHONE 12" NECK                           | GRAYBAR ELECTRIC CO   |
| DN1428        | X2U                 | XLR TO USB ADAPTER SHURE  | GRAYBAR ELECTRIC CO   |
| DN1429        | A412B               | ANGLED DESKTOP GOOSENECK BASE SHURE                                   | GRAYBAR ELECTRIC CO   |
| DN1509        | L4DR-PS             | L4DR-PS 1/2 INCH 7-16 MALE RIGHT ANGLE CONN                           | COMMSCOPE TECHNOLO    |
| DN8176        | DSMTPM800           | N-FEMALE TERMINATION - MTPM800  | PCTEL INC             |
| DN9383        | AL7DF-PSA           | AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR              | COMMSCOPE TECHNOLO    |
| DN9502        | AL7DM-PSA           | AL7DM-PSA 1-5/8" 7-16 DIN MALE POSITIVE STOP CONNECTOR                | COMMSCOPE TECHNOLO    |
| DN9503        | AL7NF-PSA           | AL7NF-PSA 1-5/8" TYPE N FEMALE POSITIVE STOP CONNECTOR                | COMMSCOPE TECHNOLO    |
| DN9504        | AL7NM-PSA           | AL7NM-PSA 1-5/8" TYPE N MALE POSITIVE STOP CONNECTOR                  | COMMSCOPE TECHNOLO    |
| DN9509        | 245171              | 245171 WEATHERPROOFING KIT, 7/8" TO 1/2" CABLES                       | COMMSCOPE TECHNOLO    |
| DN9511        | 19256B              | STANDARD HOISTING GRIP FOR 7/8" CABLE                                 | COMMSCOPE TECHNOLO    |
| DN9682        | F4PNMV2-HC          | F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR                          | COMMSCOPE TECHNOLO    |
| DN9743        | TK-TW               | TK-TW TORQUE WRENCH KIT FOR 7-16 DIN & TYPE N COUPLING NUTS           | COMMSCOPE TECHNOLO    |
| DN9748        | 11231-719           | 19 INCH BLACK SHELF   | GRAYBAR ELECTRIC CO   |
| DN9758        | F2TNM-PL            | F2TNM-PL 3/8" TYPE N MALE POSITIVE LOCK CONNECTOR FOR FSJ250 CABLE    | COMMSCOPE TECHNOLO    |
| DN9769        | F1TNM-HC            | F1TNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE                | COMMSCOPE TECHNOLO    |
| DN9817        | R8-TC               | R8-TC TRANSIT CASE WITH FOAM MOLDING FOR R8000                        | FREEDOM COMMUNICAT    |
| DN9818        | R8-TSC              | R8-TSC TRANSIT CASE WITH FOAM MOLDING FOR SOFT CASE                   | FREEDOM COMMUNICAT    |
| DN9819        | R8-HC               | R8-HC PROTECTIVE GLOVE CASE WITH LCD PROTECTION                       | FREEDOM COMMUNICAT    |
| DN9836        | AC24009             | DMM TEST LEADS / AC24009  | AEROFLEX WICHITA INC  |
| DN9837        | AC24011             | 10 AMP CURRENT SHUNT 0.01 OHM / AC24011 / R1794A                      | AEROFLEX WICHITA INC  |
| DN9840        | AC25012             | SOFT PADDED CARRYING CASE FOR AEROFLEX 3920 / AC25012                 | AEROFLEX WICHITA INC  |
| DN9841        | AC25013             | KIT, 10/20 DB PADS, TNC / AC25013                                     | AEROFLEX WICHITA INC  |
| DN9842        | AC25014             | SCOPE PROBE KIT / AC25014   | AEROFLEX WICHITA INC  |
| DN9845        | AC25029             | ACCESSORY POUCH / AC25029   | AEROFLEX WICHITA INC  |
| DN9846        | AC25036             | DC TO AC CONVERTER, 12VDC TO 110-120VAC / AC25036                     | AEROFLEX WICHITA INC  |
| DN9847        | AC25042             | ANTENNA BNC 50 MHZ / AC25042  | AEROFLEX WICHITA INC  |
| DN9851        | AC25059             | 6 DB / 150 WATT 1.5 GHZ ATTENUATOR / AC25059 / RRDN6901A              | AEROFLEX WICHITA INC  |
| DN9852        | AC25060             | 10 DB / 150 WATT 1.5 GHZ ATTENUATOR / AC25050 / RRDN6901A             | AEROFLEX WICHITA INC  |
| DN9853        | AC25061             | 50 OHM 250 WATT 1.5 GHZ ATTENDATOR / AC25060 / RRDN0902A              | AEROFLEX WICHITA INC  |
| DN9854        | AC25081             | SITE SURVEY SOFTWARE / AC25081  | AEROFLEX WICHITA INC  |
| DN9855        | AC4105              | RETURN LOSS BRIDGE 1.3 GHZ / AC4105                                   | AEROFLEX WICHITA INC  |
| DN9856        | AC4105<br>AC8645    | MICROPHONE / AC8645   | AEROFLEX WICHITA INC  |
| DN9857        | CALFB392X           | CALIBRATION CERTIFICATE / CALFB392X                                   | AEROFLEX WICHITA INC  |
| Q20216101     | 202161-01           | BREAKOUT BOX FOR APX & XTL MOBILES AUDIO TESTS                        | FREEDOM COMMUNICAT    |
| Q390XOPT604   | 390XOPT604          | APX-7000 AUTOTEST & ALIGNMENT/ 390XOPT604                             | AEROFLEX WICHITA INC  |
| Q3920B23195   | QUOTE - 23195       | 3920B SERIES RADIO TEST SET W/OPTS PER QUOTE - FISHER WIRELESS SRVCS  |                       |
|               |                     | 8800SX SERIES RADIO TEST SET W/OPTS PER QUOTE - PISHER WIRELESS SRVCS |                       |
| Q8800SX23163  | QUOTE - 23163       | ·   |                       |
| Q8800SX23196  | QUOTE - 23196       | 8800SX SERIES RADIO TEST SET W/OPTS PER QUOTE - FISHER WIRELESS SRVCS |                       |
| QR8VSWR       | R8-VSWR             | R8000 ANTENNA BRIDGE KIT  | FREEDOM COMMUNICAT    |
| S01009420001  | 1009420001          | ODU-A 28GHZ, TR1008, LO, B1 (27520.0 - 28025.0 MHZ), RECTANGULAR WG,  | CAMBIUM NETWORKS LI   |
| S01009420002  | 1009420002          | ODU-A 28GHZ, TR1008, LO, B1 ((28528.0 - 29033.0 MHZ), RECTANGULAR WG, |                       |
| S01009420003  | 1009420003          | ODU-A 28GHZ, TR1008, LO, B1 (27968.0 - 28473.0 MHZ), RECTANGULAR WG,  | CAMBIUM NETWORKS LI   |
| S01009420004  | 1009420004          | ODU-A 28GHZ, TR1008, LO, B1 (28976.0 - 29481.0 MHZ), RECTANGULAR WG,  | CAMBIUM NETWORKS LI   |
| S01009504002  | 1009504002          | DRYLINE DEHYDRATOR, LOW-PRESSURE MEMBRANE, WALL MOUNTABLE, 115        |                       |
| OS01010208001 | 1010208001          | ODU-A 11GHZ, TR 490&500,LO,B5(10700.0-10890.0 MHZ), RECTANGULAR WG    |                       |
| S01010208002  | 1010208002          | ODU-A 11GHZ,TR 490&500,HI,B5 11200.0-11390.0 MHZ), RECTANGULAR WG     | CAMBIUM NETWORKS LI   |
| 0S01010208003 | 1010208003          | ODU-A 11GHZ,TR 490&500,LO,B6 (10855.0-11045.0 MHZ), RECTANGULAR WG    | , CAMBIUM NETWORKS LI |
| DS01010208004 | 1010208004          | ODU-A 11GHZ,TR490&500,HI,B6 11355.0-11545.0 MHZ), RECTANGULAR WG      | CAMBIUM NETWORKS LI   |

```
DS01010208005
                       1010208005
                                                     ODU-A 11GHZ, TR 490 & 500, LO, B7(11010.0 - 11200.0 MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
                                                     ODU-A 11GHZ, TR490&500,HI,B7(11510.0-11700.0 MHZ), RECTANGULAR WG CAMBIUM NETWORKS LIM
DS01010208006
                       1010208006
DS01010208007
                       1010208007
                                                     ODU-A 11GHZ, TR530, LO, B1 (10675.0 - 10855.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010208008
                       1010208008
                                                     ODU-A 11GHZ, TR530, HI, B1 (11205.0 - 11385.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010209001
                                                     ODU-A 18GHZ, TR1010&1008, LO,B1(17685.0 - 17985.0 MHZ), RECTANGULAR W CAMBIUM NETWORKS LIM
                       2.50E+12
DS01010209002
                       1010209002
                                                     ODU-A 18GHZ,TR1010&1008, HI,B1(18695.0 - 18995.0 MHZ), RECTANGULAR W CAMBIUM NETWORKS LIM
                                                     ODU-A 18GHZ, TR1010 & 1008, LO, B2 (17930.0 - 18230.0 MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
DS01010209003
                       1010209003
DS01010209004
                       1010209004
                                                     ODU-A 18GHZ, TR1010 & 1008, LO, B2 (18940.0 - 19240.0 MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
DS01010209005
                       1010209005
                                                     ODU-A 18GHZ, TR1010 & 1008, LO, B2 (18180.0 - 18480.0 MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
                                                     ODU-A 18GHZ, TR1010 & 1008, LO, B2 (19190.0 - 19490.0MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
DS01010209006
                       1010209006
DS01010209007
                       1010209007
                                                     ODU-A 18GHZ, TR1010 & 1008, LO, B2 (18400.0 - 18700.0 MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
DS01010209008
                       1010209008
                                                     ODU-A 18GHZ, TR1010 & 1008, LO, B2 (19410.0 - 19710.0 MHZ), RECTANGULAR CAMBIUM NETWORKS LIM
                                                     ODU-A 18GHZ,TR1560,LO,B3 (17700.0 - 18140.0 MHZ),RECTANGULAR WG
DS01010209013
                       1010209013
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010209014
                       1010209014
                                                     ODU-A 18GHZ,TR1560,HI,B3 (19260.0 - 19700.0 MHZ),RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210001
                       1010210001
                                                     ODU-A,23GHZ,TR1008,LO,B1(21994.0-22330.0 MHZ),RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210002
                                                     ODU-A,23GHZ,TR1008,LO,B1(23002.0-23338.0 MHZ),RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
                       1010210002
DS01010210003
                       1010210003
                                                     ODU-A,23GHZ,TR1008,LO,B1(22274.0-22610.0 MHZ),RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210004
                       1010210004
                                                     ODU-A.23GHZ.TR1008.LO.B1(23282.0-23618.0 MHZ).RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210005
                       1010210005
                                                     ODU-A,23GHZ,TR1200,LO,B5,21200-21600MHZ,RCTNGLR WG,NEG POL
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210006
                       1010210006
                                                     ODU-A 23GHZ, TR1200, HI, B5 (22400.0 - 22800.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210007
                       1010210007
                                                     ODU-A 23GHZ, TR1200, LO. B6 (21600.0 - 22000.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210008
                       1010210008
                                                     ODU-A 23GHZ, TR1200, HI, B6 (22800.0 - 23200.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210009
                       1010210009
                                                     ODU-A 23GHZ, TR1200, LO, B7 (22000.0 - 22400.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010210010
                       1010210010
                                                     ODU-A 23GHZ, TR1200, HI, B7 (23200.0 - 23600.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010403001
                       1010403001
                                                     ODU-A 26GHZ, TR800, LO. B1 (24250.0 - 24450.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010403002
                       1010403002
                                                     ODU-A 26GHZ, TR800, LO, B1 (25050.0 - 25250.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010403003
                                                     ODU-A 26GHZ, TR800, LO, B1 (24549.0 - 24885.0 MHZ), RECTANGULAR WG
                       1010403003
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010403004
                       1010403004
                                                     ODU-A 26GHZ, TR800, LO, B1 ((25557.0 - 25893.0 MHZ), RECTANGULAR WG
                                                                                                                        CAMBIUM NETWORKS LIM
DS01010403005
                       1010403005
                                                     ODU-A 26GHZ, TR800, LO, B1 (24829.0 - 25165.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBILIM NETWORKS LIM
DS01010403006
                       1010403006
                                                     ODU-A 26GHZ, TR800, LO, B1 ((25837.0 - 26173.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010403007
                       1010403007
                                                     ODU-A 26GHZ, TR800, LO, B1 (25109.0 - 25445.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010403008
                       1010403008
                                                     ODU-A 26GHZ, TR800, LO, B1, (26117.0 - 26453.0 MHZ) RECTANGULAR WG
                                                                                                                        CAMBIUM NETWORKS LIM
DS01010411007
                       1010411007
                                                     ODU-A 6GHZ,TR252, LO, B1 (5925.0 - 6025.0 MHZ), RECTANGULAR WG, NEG PC CAMBIUM NETWORKS LIM
DS01010411008
                       1010411008
                                                     ODU-A 6GHZ,TR252, HI, B1 (6175.0- 6275.0 MHZ), RECTANGULAR WG, NEG PO CAMBIUM NETWORKS LIM
                       1010411009
                                                     ODU-A 6GHZ.TR252, LO. B2 (6000.0 - 6100.0 MHZ). RECTANGULAR WG. NEG PC CAMBIUM NETWORKS LIM
DS01010411009
                                                     ODU-A 6GHZ,TR252, HI, B2 (6250.0 - 6350.0 MHZ), RECTANGULAR WG, NEG PC CAMBIUM NETWORKS LIM
DS01010411010
                       1010411010
DS01010411011
                       1010411011
                                                     ODU-A 6GHZ,TR252, LO, B3 (6075.0 - 6175.0 MHZ), RECTANGULAR WG, NEG PC CAMBIUM NETWORKS LIM
DS01010411012
                       1010411012
                                                     ODU-A 6GHZ,TR252, HI, B3 (6325.0 - 6425.0 MHZ), RECTANGULAR WG, NEG PC CAMBIUM NETWORKS LIM
DS01010411022
                       1010411022
                                                     ODU-A 6GHZ, TR160, HI, B1, RWG, NP
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010411023
                       1010411023
                                                     ODU-A 6GHZ, TR160, HI, B2, RWG, NEG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010411024
                       1010411024
                                                     ODU-A 6GHZ, TR160, LO, B1, RWG, NP
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010411025
                       1010411025
                                                     ODU-A 6GHZ, TR160, LO, B2, RWG, NEG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010411026
                       1010411026
                                                     ODU-A 6GHZ, TR170, HI, B1, RWG, NEG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010411027
                       1010411027
                                                     ODU-A 6GHZ, TR170, LO, B1, RWG, NEG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010419001
                       1010419001
                                                     CABLE GROUNDING KITS FOR 1/4 INCH AND 3/8 INCH CABLE
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010430001
                       1010430001
                                                     SFP SX GIG-E OPTICAL PLUGGABLE MODULE - 850 NM
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010431001
                       1010431001
                                                     SFP LX GIG-E OPTICAL PLUGGABLE MODULE - 1310 NM
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433001
                       1010433001
                                                     ODU-A 38GHZ, TR700, HI, B4 (38864.0 - 39452.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433002
                       1010433002
                                                     ODU-A 38GHZ, TR700, LO, B1 (38595.0 - 38805.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433003
                       1010433003
                                                     ODU-A 38GHZ, TR700, HI, B1 (39295.0 - 39505.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
                                                     ODU-A 38GHZ, TR700, LO, B2 (38795.0 - 39005.0 MHZ), CIRCULAR WG
DS01010433004
                       1010433004
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433005
                       1010433005
                                                     ODU-A 38GHZ, TR700, HI, B2 (39495.0 - 39705.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433006
                       1010433006
                                                     ODU-A 38GHZ, TR700, LO, B3 (38995.0 - 39205.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433007
                       1010433007
                                                     ODU-A 38GHZ, TR700, HI, B3 (39695.0 - 39905.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433008
                       1010433008
                                                     ODU-A 38GHZ, TR700, LO, B4 (39195.0 - 39405.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433009
                       1010433009
                                                     ODU-A 38GHZ, TR700, HI, B4 (39895.0 - 40105.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433010
                       1010433010
                                                     ODU-A 38GHZ, TR700, HI, B4 (37044.0 - 37632.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433011
                       1010433011
                                                     ODU-A 38GHZ, TR700, HI, B4 (38304.0 - 38892.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010433012
                       1010433012
                                                     ODU-A 38GHZ, TR700, HI, B4 (37604.0 - 38192.0 MHZ), CIRCULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583001
                                                     ODU-A 13GHZ, TR266, LO, B1 (12751.0 - 12814.0 MHZ), RECTANGULAR WG
                       1010583001
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583002
                       1010583002
                                                     ODU-A 13GHZ, TR266, LO, B1 ((13017.0 - 13080.0 MHZ) RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
                                                     ODU-A 13GHZ, TR266, LO, B1 (12807.0 - 12870.0 MHZ), RECTANGULAR WG
DS01010583003
                       1010583003
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583004
                       1010583004
                                                     ODU-A 13GHZ, TR266, LO, B1 (13073.0 - 13136.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583005
                       1010583005
                                                     ODU-A 13GHZ, TR266, LO, B3 (12863.0 - 12926.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583006
                       1010583006
                                                     ODU-A 13GHZ, TR266, LO. B1 (13129.0 - 13192.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583007
                       1010583007
                                                     ODU-A 13GHZ, TR266, LO, B1 ((12919.0 - 12982.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010583008
                       1010583008
                                                     ODU-A 13GHZ, TR266, LO, B1 ((13185.0 - 13248.0 MHZ)), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
                       1010584001
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010584001
                                                     ODU-A 15GHZ, TR420, LO. B4 (14501.0 - 14613.0 MHZ), RECTANGULAR WG
DS01010584002
                                                     ODU-A 15GHZ, TR420, LO. B4 (14921.0 - 15033.0 MHZ), RECTANGULAR WG
                       1010584002
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010584003
                       1010584003
                                                     ODU-A 15GHZ, TR420, LO, B4 (14606.0 - 14725.0 MHZ), RECTANGULAR WG
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010584004
                       1010584004
                                                     ODU-A 15GHZ, TR420, LO, B4 (15026.0 - 15145.0 MHZ)
                                                                                                                         CAMBIUM NETWORKS LIM
```

```
DS01010584005
                       1010584005
                                                      ODU-A 15GHZ, TR420, LO, B4 (14718.0 - 14837.0 MHZ)
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 15GHZ, TR420, LO, B4 ((15138.0 - 15257.0 MHZ)
DS01010584006
                       1010584006
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 15GHZ, TR420, LO, B4 (14816.0 - 14928.0 MHZ)
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584007
                       1010584007
DS01010584008
                       1010584008
                                                      ODU-A 15GHZ, TR420, LO, B4 (15236.0 - 15348.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBILIM NETWORKS LIM
DS01010584009
                                                      ODU-A 15GHZ, TR420, LO, B4 (14403.0 - 14522.0 MHZ) RECTANGULAR WG
                       1010584009
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584010
                       1010584010
                                                      ODU-A 15GHZ, TR420, LO, B4, (14893.0 - 15012.0 MHZ) RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 15GHZ, TR420, LO, B4 (14515.0 - 14634.0 MHZ), RECTANGULAR WG
DS01010584011
                       1010584011
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584012
                       1010584012
                                                      ODU-A 15GHZ, TR420, LO, B4 (15005.0 - 15124.0 MHZ) RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584013
                       1010584013
                                                      ODU-A 15GHZ, TR420, LO, B4, (14627.0 - 14746.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 15GHZ, TR420, LO, B4 ,(15117.0 - 15236.0 MHZ) RECTANGULAR WG
DS01010584014
                       1010584014
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584015
                       1010584015
                                                      ODU-A 15GHZ, TR420, LO, B4, (14739.0 - 14858.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584016
                       1010584016
                                                      ODU-A 15GHZ, TR420, LO, B4 (15229.0 - 15348.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
                       1010584020
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584020
                                                      ODU-A 15GHZ, TR420, LO, B4 .(14500.0 - 14625.0 MHZ) RECTANGULAR WG.
DS01010584021
                       1010584021
                                                      ODU-A 15GHZ, TR420, LO. B4 .(15228.0 - 15353.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584022
                       1010584022
                                                      ODU-A 15GHZ, TR420, LO, B4,(14627.0 - 14746.0 MHZ) RECTANGULAR WG
                                                                                                                          CAMBILIM NETWORKS LIM
DS01010584023
                       1010584023
                                                      ODU-A 15GHZ, TR420, LO, B4 (14942.0 - 15061.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584024
                       1010584024
                                                      ODU-A 15GHZ, TR420, LO, B4 ,(14725.0 - 14844.0 MHZ) RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584025
                       1010584025
                                                      ODU-A 15GHZ, TR420, LO. B4 (15040.0 - 15159.0 MHZRECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584026
                       1010584026
                                                      ODU-A 15GHZ, TR420, LO, B4 (14823.0 - 14942.0 MHZ), RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584027
                       1010584027
                                                      ODU-A 15GHZ, TR420, LO, B4 (15138.0 - 15257.0 MHZ) RECTANGULAR WG
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 15GHZ, TR420, LO, B4 (14400.0 - 14512.0 MHZ) RECTANGULAR WG
DS01010584028
                       1010584028
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010584029
                       1010584029
                                                      ODU-A 15GHZ, TR420, LO, B4 ((15044.0 - 15156.0 MHZ)), RECTANGULAR WG, CAMBIUM NETWORKS LIM
DS01010584030
                       1010584030
                                                      ODU-A 15GHZ, TR420, LO, B4 (14498.0 - 14610.0 MHZ) RECTANGULAR WG, NECAMBIUM NETWORKS LIM
DS01010584031
                       1010584031
                                                      ODU-A 15GHZ, TR420, LO. B4 ((15142.0 - 15254.0 MHZ), RECTANGULAR WG, N CAMBIUM NETWORKS LIM
                                                      ODU-A 15GHZ, TR420, LO, B4, (14596.0 - 14708.0 MHZ)RECTANGULAR WG, NE CAMBIUM NETWORKS LIM
DS01010584032
                       1010584032
DS01010584033
                       1010584033
                                                      ODU-A 15GHZ, TR420, LO, B4, (15240.0 - 15352.0 MHZ), RECTANGULAR WG, N CAMBIUM NETWORKS LIM
DS01010589001
                       1010589001
                                                      RF CNNCTR,N,MALE,RT ANGL 400 CBL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610001
                       1010610001
                                                      ODU-A 7GHZ, TR154, LO, B1 (7428.0 - 7484.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                         CAMBIUM NETWORKS LIM
DS01010610002
                       1010610002
                                                      ODU-A 7GHZ, TR154, HI, B1 (7582.0 - 7638.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610005
                       1010610005
                                                      ODU-A 7GHZ, TR154, LO, B3 (7512.0 - 7568.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610006
                       1010610006
                                                      ODU-A 7GHZ, TR154, HI, B3 (7666.0 - 7722.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610027
                       1010610027
                                                      ODU-A 7GHZ, TR161, LO, B8 (7344.0 - 7407.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610068
                       1010610068
                                                      ODU-A 7GHZ, TR300, LO, B1 (7090.0 - 7210.0 MHZ)
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610069
                       1010610069
                                                      ODU-A 7GHZ, TR300, HI, B1 (7390.0 - 7510.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610072
                       1010610072
                                                      ODU-A 7GHZ, TR300, LO, B3 (7330,0 - 7450,0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010610073
                       1010610073
                                                      ODU-A 7GHZ, TR300, HI, B3 (7630.0 - 7750.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611001
                       1010611001
                                                      ODU-A 8GHZ, TR119 / 126, LO, B1 (8279.0 - 8307.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBILIM NETWORKS LIM
DS01010611002
                       1010611002
                                                      ODU-A 8GHZ, TR119 / 126, HI, B1 (8398.0 - 8426.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611003
                       1010611003
                                                      ODU-A 8GHZ, TR119 / 126, LO, B2 (8293.0 - 8321.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 8GHZ, TR119 / 126, HI, B2 (8412.0 - 8440.0 MHZ), CIRCULAR WG, NE
DS01010611004
                       1010611004
                                                                                                                          CAMBILIM NETWORKS LIM
DS01010611005
                       1010611005
                                                      ODU-A 8GHZ, TR119 / 126, LO, B3 (8307.0 - 8335.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611006
                       1010611006
                                                      ODU-A 8GHZ, TR119 / 126, HI, B3 (8426.0 - 8454.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 8GHZ, TR119 / 126, LO, B4 (8321.0 - 8349.0 MHZ), CIRCULAR WG, NE
DS01010611007
                       1010611007
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611008
                       1010611008
                                                      ODU-A 8GHZ, TR119 / 126, HI, B4 (8440.0 - 8468.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611009
                       1010611009
                                                      ODU-A 8GHZ, TR119 / 126, LO, B5 (8335.0 - 8363.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611010
                                                      ODU-A 8GHZ, TR119 / 126, HI, B5 (8454.0 - 8482.0 MHZ), CIRCULAR WG, NE
                                                                                                                          CAMBIUM NETWORKS LIM
                       1010611010
DS01010611021
                       1010611021
                                                      ODU-A 8GHZ, TR208, LO, B2 (8099.0 - 8169.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 8GHZ, TR208, HI, B2 (8307.0 - 8377.0 MHZ), CIRCULAR WG, NEG POL
DS01010611022
                       1010611022
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611023
                       1010611023
                                                      ODU-A 8GHZ, TR208, LO, B3 (8155.0 - 8225.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611024
                       1010611024
                                                      ODU-A 8GHZ, TR208, HI, B3 (8363.0 - 8433.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 8GHZ, TR208, LO, B4 (8211.0 - 8281.0 MHZ), CIRCULAR WG, NEG POL
DS01010611025
                       1010611025
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611026
                       1010611026
                                                      ODU-A 8GHZ, TR208, HI, B4 (8419.0 - 8489.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611027
                       1010611027
                                                      ODU-A 8GHZ, TR266, LO, B1 (7905.0 - 8024.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611028
                       1010611028
                                                      ODU-A 8GHZ, TR266, HI, B1 (8171.0 - 8290.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611029
                       1010611029
                                                      ODU-A 8GHZ, TR266, LO, B2 (8017.0 - 8136.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611030
                       1010611030
                                                      ODU-A 8GHZ, TR266, HI, B2 (8283.0 - 8402.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611031
                       1010611031
                                                      ODU-A 8GHZ, TR311, LO, B2 (7835.0 - 7971.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611032
                       1010611032
                                                      ODU-A 8GHZ, TR311, HI, B2 (8146.0 - 8282.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611033
                       1010611033
                                                      ODU-A 8GHZ, TR311, LO, B3 (7717.0 - 7867.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 8GHZ, TR311, HI, B3 (8028.0 - 8178.0 MHZ), CIRCULAR WG, NEG POL
DS01010611034
                       1010611034
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611036
                       1010611036
                                                      ODU-A 8GHZ, TR360, LO, B1 (7750.0 - 7870.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
                                                      ODU-A 8GHZ, TR360, HI, B1 (8110.0 - 8230.0 MHZ), CIRCULAR WG, NEG POL
DS01010611037
                       1010611037
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611038
                       1010611038
                                                      ODU-A 8GHZ, TR360, LO, B2 (7870.0 - 7990.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611039
                       1010611039
                                                      ODU-A 8GHZ, TR360, HI, B2 (8230.0 - 8350.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010611040
                                                      ODU-A 8GHZ, TR360, LO, B3 (7990.0 - 8110.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
                       1010611040
DS01010611041
                       1010611041
                                                      ODU-A 8GHZ, TR360, HI, B3 (8350.0 - 8470.0 MHZ), CIRCULAR WG, NEG POL
                                                                                                                          CAMBIUM NETWORKS LIM
DS01010612001
                       1010612001
                                                      ODU-A 32GHZ, TR812, LO, B1 (31815.0 - 32207.0 MHZ), RECTANGULAR WG, NE CAMBIUM NETWORKS LIM
                                                      ODU-A 32GHZ, TR812, LO, B1 (32627.0 - 33019.0 MHZ), RECTANGULAR WG, NE CAMBIUM NETWORKS LIM
DS01010612002
                       1010612002
                       1010612003
DS01010612003
                                                      ODU-A 32GHZ, TR812, LO. B1 (32179.0 - 32571.0 MHZ), RECTANGULAR WG, NE CAMBIUM NETWORKS LIM
DS01010612004
                       1010612004
                                                      ODU-A 32GHZ, TR812, LO, B1 (32991.0 - 33383.0 MHZ), RECTANGULAR WG, NE CAMBIUM NETWORKS LIM
DS0180302E82
                       1.80E+87
                                                      ISOLATION TRANSFORMER FOR BASEBAND OUTPUT, 0180302E82
                                                                                                                          FREEDOM COMMUNICATIO
```

| DS0180302E83                   | 1.80E+88                  | ISOLATION TRANSFORMER FOR METER INPUT, 0180302E83   | FREEDOM COMMUNICATIO                       |
|--------------------------------|---------------------------|---|--|
| DS07009303001                  | 7009303001                | ODU MOUNT L-BRACKET, 6G, WR112  | CAMBIUM NETWORKS LIM                       |
| DS07009303005                  | 7009303005                | ODU MAN FXTR  | CAMBIUM NETWORKS LIM                       |
| DS07009304001                  | 7009304001                | HOISTING GRIP FOR CNT-400 CABLE   | CAMBIUM NETWORKS LIM                       |
| DS07009343001                  | 7009343001                | GROUNDING KIT FOR WAVEGUIDE EWP52 AND EWP63   | CAMBIUM NETWORKS LIM                       |
| DS07009343002                  | 7009343002                | GROUNDING KIT FOR WAVEGUIDE EWP90   | CAMBIUM NETWORKS LIM                       |
| DS07009344001                  | 7009344001                | HOISTING GRIP FOR WAVEGUIDE EWP52 AND EWP63   | CAMBIUM NETWORKS LIM                       |
| DS07009344002                  | 7009344002                | HOISTING GRIP FOR WAVEGUIDE EWP90   | CAMBIUM NETWORKS LIM                       |
| DS07010109003                  | 7010109003                | ODU REMOTE MOUNT KIT 11-13 GHZ - UBR120 OUTPUT  | CAMBIUM NETWORKS LIM                       |
| DS07010109005<br>DS07010109008 | 7010109005<br>7010109008  | ODU REMOTE MOUNT KIT 18-26 GHZ - UBR220 OUTPUT ODU REMOTE MOUNT KIT 6 GHZ - UBR320                                      | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM  |
| DS07010109008<br>DS07010110001 | 7010109008                | ODU COUPLER MOUNTING KIT 7 GHZ - 3DB  | CAMBIUM NETWORKS LIM                       |
| DS07010110001<br>DS07010110002 | 7010110001                | ODU COUPLER MOUNTING KIT 7 GHZ - 6DB  | CAMBIUM NETWORKS LIM                       |
| DS07010110004                  | 7010110004                | ODU COUPLER MOUNTING KIT 8 GHZ - 6DB  | CAMBIUM NETWORKS LIM                       |
| DS07010110005                  | 7010110005                | ODU COUPLER MOUNTING KIT 11 GHZ - 3DB   | CAMBIUM NETWORKS LIM                       |
| DS07010110006                  | 7010110006                | ODU COUPLER MOUNTING KIT 11 GHZ - 6DB   | CAMBIUM NETWORKS LIM                       |
| DS07010110011                  | 7010110011                | ODU COUPLER MOUNTING KIT 18 GHZ - 3DB   | CAMBIUM NETWORKS LIM                       |
| DS07010110012                  | 7010110012                | ODU COUPLER MOUNTING KIT 18GHZ - 6DB  | CAMBIUM NETWORKS LIM                       |
| DS07010110013                  | 7010110013                | ODU COUPLER MOUNTING KIT 23 GHZ - 3DB   | CAMBIUM NETWORKS LIM                       |
| DS07010110014                  | 7010110014                | ODU COUPLER MOUNTING KIT 23 GHZ - 6DB   | CAMBIUM NETWORKS LIM                       |
| DS07010110022                  | 7010110022                | ODU COUPLER MOUNTING KIT 6GHZ - 6DB   | CAMBIUM NETWORKS LIM                       |
| DS07010118001<br>DS07010118003 | 7010118001<br>7010118003  | WR137 FLEX-TWIST HANGER KIT - 6 GHZ<br>WR75 FLEX TWIST HANGER KIT,11-13GHZ  | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM  |
| DS07010118005                  | 7010118005                | WR42 FLEX TWIST HANGER KIT,11-13GHZ WR42 FLEX TWIST HANGER KIT,18-26GHZ   | CAMBIUM NETWORKS LIM                       |
| DS09009399001                  | 9009399001                | FIXED-TUNED CPR137G CONNECTOR FOR EWP52   | CAMBIUM NETWORKS LIM                       |
| DS09009399002                  | 9009399002                | FIXED-TUNED CPR90G CONNECTOR FOR EWP90  | CAMBIUM NETWORKS LIM                       |
| DS09009399003                  | 9009399003                | FIXED-TUNED CPR137G CONNECTOR FOR EWP63   | CAMBIUM NETWORKS LIM                       |
| DS09010091001                  | 9010091001                | RF CONNCTR,N,MALE,STRT FOR -400 CBL   | CAMBIUM NETWORKS LIM                       |
| DS091009315001                 | 91009315001               | TX FILTER ASSEMBLY,6G, 10/30MHZ   | CAMBIUM NETWORKS LIM                       |
| DS091009315004                 | 91009315004               | RX FILTER ASSEMBLY,6G, 10/30MHZ   | CAMBIUM NETWORKS LIM                       |
| DS1010127R                     | 1010-127-R                | ATTENUATOR, 30 DB, 150W, DC TO 3 GHZ, N(M)- N(F)  | ANRITSU COMPANY                            |
| DS1010128R                     | 1010-128-R                | ATTENUATOR, 40 DB, 150W, DC TO 3 GHZ, NM - NF   | ANRITSU COMPANY                            |
| DS1090CKBA                     | 1090CKHH                  | ASSY,PRD OTH,CMM4 W/RUGGEDIZED SW AND GPS   | CAMBIUM NETWORKS LIM                       |
| DS1091420R<br>DS1091AA         | 1091-420-R<br>1091HH      | DUAL DIRECTIONAL COUPLER, 40DB, 200W CW, 80-1000 MHZ<br>CMM4 NO SWITCH  | ANRITSU COMPANY CAMBIUM NETWORKS LIM       |
| DS1091AA<br>DS1092AA           | 1092AA                    | ASSEMBLY,CMM4 RACK MOUNT ASSEMBLY   | CAMBIUM NETWORKS LIM                       |
| DS1092HH                       | 1092HH                    | ASSEMBLY,CMM4 RACK MOUNT ASSEMBLY   | CAMBIUM NETWORKS LIM                       |
| DS1096A                        | 1096H                     | UNIVERSAL GPS MODULE  | CAMBIUM NETWORKS LIM                       |
| DS112861                       | 112861                    | MICROPHONE FOR 8800   | AEROFLEX WICHITA INC                       |
| DS113613                       | 113613                    | 8800 SERIES OP/ICW MANUAL (CD ONLY) (ONE SUPPLIED STANDARD)   | AEROFLEX WICHITA INC                       |
| DS113614                       | 113614                    | 8800 SERIES MAINTENANCE MANUAL (CD ONLY)  | AEROFLEX WICHITA INC                       |
| DS113615                       | 113615                    | 8800 SERIES MANUAL GETTING STARTED (PAPER - ONE IS SUPPLIED STANDAR   |  |
| DS114312                       | 114312                    | RACKMOUNT KIT FOR 8800  | AEROFLEX WICHITA INC                       |
| DS114348                       | 114348                    | PRECISION DTF VSWR ACCESSORY KIT FOR 8800   | AEROFLEX WICHITA INC                       |
| DS114475<br>DS114477           | 114475<br>114477          | ANTENNA KIT FOR 8800<br>HARD TRANSIT CASE FOR 8800  | AEROFLEX WICHITA INC AEROFLEX WICHITA INC  |
| DS114477<br>DS114478           | 114477                    | SOFT-SIDED CARRYING CASE FOR 8800   | AEROFLEX WICHITA INC                       |
| DS114479                       | 114479                    | EXTERNAL BATTERY CHARGER  | AEROFLEX WICHITA INC                       |
| DS11652COM                     | 11652                     | STAINLESS STEEL STRAP ADJUSTABLE FROM 1 1/2 TO 3 1/2 PKG OF 10  | COMMSCOPE TECHNOLOGI                       |
| DS11729503                     | 11729-503                 | CHATSWORTH DBL SIDED RCK 11729-503  | ANIXTER INC                                |
| DS11791718                     | 11791-718                 | SWING GATE WALL RACK 21RU 18IND 2 POST  | ANIXTER INC                                |
| DS11840748                     | QOUTE 48679/CPI 11840-748 | CHATSWORTH CUBE IT WALLMOUNT CAB, SOLID METAL DOOR, 48HX19WX24  | E ANIXTER INC                              |
| DS11914719                     | CPI 11914-719             | CHATSWORTH 32 IN DEEP SLIDING SHELF NON VENTED, BLACK   | ANIXTER INC                                |
| DS11960718                     | 11960-718                 | FIXED WALL MOUNT EQUIPMENT RACK 12RU  | ANIXTER INC                                |
| DS11WL                         | 11WL                      | TEMPERATURE PROBE FOR LMHF SYSTEM, 24 FT  | LAMARCHE MFG CO                            |
| DS12086719<br>DS12091719       | 12086-719<br>12091-719    | CHATSWORTH 19W INCH ADJUSTABLE TIE-DOWN TOWER BRACKET-BLACK CHATSWORTH TIE DOWN BRACKET-BLACK                           | GRAYBAR ELECTRIC CO<br>GRAYBAR ELECTRIC CO |
| DS121000PS                     | 12-1000 PS                | INVERTER, 1000W 12V INPUT 115V OUTPUT, PS SERIES  | NEWMAR                                     |
| DS12312201                     | 12312-201                 | CHATSWORTH EQUIPMENT SUPPORT BRACKET CLR BIEGE  | ANIXTER INC                                |
| DS12334719                     | 12334-719                 | CHATSWORTH 19WX24D INCH ALUMINUM FIXED SHELF MEGAFRAME SOLID -  |  |
| DS12337719                     | 12337-719                 | FIXED SHELF VENTED, 19INW X 3.5INH X 18IND 460 MM BLACK   | ANIXTER INC                                |
| DS123951                       | 12395-1                   | 100 FT. SST WRAPLOCK,   | COMMSCOPE TECHNOLOGI                       |
| DS12495719                     | 12495-719                 | 23 SHELF MNTR KB M 19IN MF BK   | ANIXTER INC                                |
| DS1270040000                   | SFP-17AD                  | SFP GE,DDM,TX-1310NM,RX-1490NM,SM(SINGLE FIBER),LASER (WDM), 6.2 M  |  |
| DS1270430000                   | SFP-17BD                  | SFP GE,DDM,TX -1490NM,RX -1310 NM,SM(SINGLE FIBER),LASER (WDM),6.2N   |  |
| DS1273470000                   | SFP-23AED                 | SFP GE,DDM,TX -1310NM,RX -1550NM,SM(SINGLE FIBER),LASER(WDM),24.8 I   |  |
| DS1274420000<br>DS1278010000   | SFP-23BED<br>SFP-1        | SFP GE,DDM,TX -1550NM,RX -1310NM,SM(SINGLE FIBER), LASER (WDM),24.8<br>SFP MM, 1310NM, UP TO 2KM, LC, 100BASEFX OR STM1 | RAD DATA COMMUNICATI                       |
| DS1278010000<br>DS1278020000   | SFP-2                     | SFP SM, 1310NM, UP TO 15KM, LC, 100BASEFX OR STM1   | RAD DATA COMMUNICATI                       |
| DS1278020000<br>DS1278030000   | SFP-3                     | SFP SM, 1310NM, UP TO 40KM, LC, 100BASEFX OR STM1   | RAD DATA COMMUNICATI                       |
| DS1278040000                   | SFP-4                     | SFP 100BASEFX/STM-1, SM 1550 NM, UP TO 80 KM, LC CONNECTOR  | RAD DATA COMMUNICATI                       |
|                                |                           |   |  |

| DS1278050000                 | SFP-6                      | SFP SM 1310 NM LC CONNECTOR   | RAD DATA COMMUNICATI |
|------------------------------|----------------------------|---|----------------------|
|                              |                            |   |                      |
| DS1278060000                 | SFP-5                      | SFP MM 850NM, UP TO 550M, LC CONNECTORS, 1000 BASE-SX                 | RAD DATA COMMUNICATI |
| DS1278070000                 | SFP-7                      | SFP SM, 1550 NM, UP TO 80 KM, LC, GbE, DDM                            | RAD DATA COMMUNICATI |
| DS1278080000                 | SFP-8                      | SFP SM, 1310NM, UP TO 40KM, LC, GBE, DDM                              | RAD DATA COMMUNICATI |
| DS1278090000                 | SFP-9G                     | SFP GIGE TWP COPPER, UP TO 100M, RJ-45 CONNECTOR (GIGE ONLY)          | RAD DATA COMMUNICATI |
| DS1278100000                 | SFP-10A                    | SFP SF, TX1310,RX 1550, 20KM, LC, 100 BASE FX/STM1                    | RAD DATA COMMUNICATI |
| DS1278110000                 | SFP-10B                    | SFP SF, TX1550, RX1310, 20KM, LC, 100 BASEFX/STM1                     | RAD DATA COMMUNICATI |
| DS1278160000                 | SFP-1D                     | SFP MM, 1310NM, 2KM, LC, 100BASEFX OR STM1, DDM                       | RAD DATA COMMUNICATI |
| DS1278170000                 | SFP-7D                     | SFP SM,1550NM,UP TO 80 KM,LC,GBE,DDM                                  | RAD DATA COMMUNICATI |
| DS1278180000                 | SFP-8D                     | SFP SM, 1310NM, 40KM, LC, GBE, DDM                                    | RAD DATA COMMUNICATI |
| DS1278190000                 | SFP-11                     | SFP STM-1E, MINI BNC, DIN 1.0/2.3                                     | RAD DATA COMMUNICATI |
| DS1278220000                 | SFP-12                     | SFP PLUGGABLE TRANSCEIVER, E3, SMB, COAXIAL, 135M                     | RAD DATA COMMUNICATI |
| DS1278230000                 | SFP-14D                    | SFP 1310NM MM FOR 500M STM-4 W/DDM                                    | RAD DATA COMMUNICATI |
| DS1278240000                 | SFP-15                     | SFP 1310NM FOR 15 KM STM-4  | RAD DATA COMMUNICATI |
| DS1278250000                 | SFP-16                     | SFP STM-4, LC, SME 1550 NM, 9/125, LASER 80 KM                        | RAD DATA COMMUNICATI |
| DS1278290000                 | SFP-9F                     | SFP 10/100BASE-T TWP COPPER, UP TO 100M, RJ-45 (10/100BT ONLY)        | RAD DATA COMMUNICATI |
| DS1278310000                 | SFP-6D                     | SFP SM/13L FOR 1GBETH 10KM, DDM                                       | RAD DATA COMMUNICATI |
| DS1278320000                 | SFP-5D                     | SFP FOR GIGA, MM, 850NM, 550M, DDM                                    | RAD DATA COMMUNICATI |
| DS1278340000                 | SFP-3D                     | SFP FAST ETHERNET/STM-1,DDM, 1310NM 9/125 SM, G.957 L1.1, LASER, 40KN | RAD DATA COMMUNICATI |
| DS1278350000                 | SFP-2D                     | SFP SM/13L (15KM)FOR 155MBPS AND FE, DDM                              | RAD DATA COMMUNICATI |
| DS1278360000                 | SFP-20                     | SFP SM 1550NM, UP TO 120KM, LC BGE                                    | RAD DATA COMMUNICATI |
| DS1278370000                 | SFP-18B                    | SFP FAST ETHERNET/STM-1, SINGLE FIBER, TX1550,RX1310,LASER (WDM),40KN |                      |
| DS1278380000                 | SFP-18A                    | SFP FAST ETHERNET/STM-1,LC,SINGLE FIBER,TX1310,RX1550,LASER (WDM),401 |                      |
| DS1278390000                 | SFP-17B                    | SFP GIGA BIDI TX-1490NM/RX-1310NM                                     | RAD DATA COMMUNICATI |
| DS1278400000                 | SFP-17A                    |   | RAD DATA COMMUNICATI |
| DS1278480000                 | SFP-21A                    | SFP GIGA BIDI TX-1310NM/RX-1490NM                                     | RAD DATA COMMUNICATI |
|                              |                            | SFP SM 1550NM, UP TO 120KM, LC BGE                                    |                      |
| DS1278490000                 | SFP-21B                    | SFP SM 1550NM, UP TO 120KM, LC BGE                                    | RAD DATA COMMUNICATI |
| DS1278500000                 | SFP-23A                    | SFP GE,TX -1310NM, RX -1550NM, SM, (SINGLE FIBER), LASER (WDM),24.8MI | RAD DATA COMMUNICATI |
| DS1278510000                 | SFP-23B                    | SFP GE TX -1550NM, RX -1310NM,SM SINGLE FIBER,LASER (WDM), 24.8MI     | RAD DATA COMMUNICATI |
| DS1278570000                 | SFP-2H                     | SFP SM 1310M up to 15KM, LC 100Basefx or stm                          | RAD DATA COMMUNICATI |
| DS1278590000                 | SFP-5H                     | SFP MM, 850NM, UP TO 550M, LC, 1000BASE-SX INDUSTRIAL -40C TO 85C     | RAD DATA COMMUNICATI |
| DS1278600000                 | SFP-6H                     | SFP SINGLE MODE 1310NM LC CON HARDENED (OR INDUSTRIAL -40C TO 85)     | RAD DATA COMMUNICATI |
| DS1278610000                 | SFP-8DH                    | SFP SM, 1310NM, UP TO 40KM, LC, GBE, DDM, INDUSTRIAL -40C TO 85C50N   | RAD DATA COMMUNICATI |
| DS1278620000                 | SFP-8H                     | SFP GE,LC INDUSTRIALLY HARDENED, 1310 NM 9/125 SM LASER, 40 KM        | RAD DATA COMMUNICATI |
| DS1278650000                 | SFP-24                     | SFP FAST ETHERNET/STM 1, 850 NM, MULTIMODE, 2 KM (1.2 MI)             | RAD DATA COMMUNICATI |
| DS1278740000                 | SFP-30                     | SFP Multirate 10/100/1000 copper SFP                                  | RAD DATA COMMUNICATI |
| DS1278760000                 | SFP-47DH                   | SFP GE, DDM, INDUSTRIALLY HARDENED, 1470 NM, CWDM, 24 DB, BUDGET      | RAD DATA COMMUNICATI |
| DS1278770000                 | SFP-49DH                   | SFP GE, DDM, INDUSTRIALLY HARDENED, 1490 NM, CWDM, 24 DB, BUDGET      | RAD DATA COMMUNICATI |
| DS1278780000                 | SFP-51DH                   | SFP GE, DDM, INDUSTRIALLY HARDENED, 1510 NM, CWDM, 24 DB, BUDGET      | RAD DATA COMMUNICATI |
| DS1278820000                 | SFP-59DH                   | SFP GE DDM, INDUSTRIALLY HARDENED, 1590 NM, CWDM, 24 DB, BUDGET       | RAD DATA COMMUNICATI |
| DS1278830000                 | SFP-61DH                   | SFP GE DDM, INDUSTRIALLY HARDENED, 1610 NM, CWDM, 24 DB, BUDGET       | RAD DATA COMMUNICATI |
| DS1278850000                 | SFP-7DH                    | SFP GE, DDM, INDUSTRIALLY HARDENED, 1550 NM, SM, LASER 49.7 MI        | RAD DATA COMMUNICATI |
| DS1278890000                 | SFP-9G/H                   | SFP GE, RJ 45 , 100M (238 FT), HARDENED ENCLOSURE (GIGE ONLY)         | RAD DATA COMMUNICATI |
| DS12816702                   | CPI 12816-702              | BASIC HORIZ PWR STRIP SGL PHASE, 125V, 15A, 8-RECEPT WCIRCUIT BREAKER | ANIXTER INC          |
| DS12816705                   | 12816-705                  | RACK MOUNT POWER STRIP 20 AMPS WITH CIRCUIT BREAKER                   | ANIXTER INC          |
| DS12848757                   | 12848-757                  | METERED POWER STRIP   | ANIXTER INC          |
| DS12AVR30                    | 12AVR-30                   | BATTERY, EAST PENN, 12V, 30AH   | ELTEK INC            |
| DS12HPT                      | 12-HPT                     | 1/2IN HAND PREP TOOL, EZFIT   | COMMSCOPE TECHNOLOGI |
| DS1316MCLICK                 | 1316MCLICK                 | 1316MCLICK MINIATURE CLICK-ON HANGER FOR 13 16 MM CABLE QTY 10        | COMMSCOPE TECHNOLOGI |
| DS1325030107                 | 1325030107                 | CIRCUIT BREAKER 3A 1325 STYLE BREAKER                                 | ELTEK INC            |
| DS1325050107                 | 1325050107                 | CIRCUIT BREAKER 5A 1P (AM1) STUD AUX SW                               | ELTEK INC            |
| DS1325105107                 | 1325105107                 | BRKR 5A 1P (AM1) STUD AUX SW  | ELTEK INC            |
| DS1325105107                 | 1325115107                 | BRKR 15A 1P (AM1) STUD AUX SW   | ELTEK INC            |
| DS1325120107                 | 1325120107                 | 20 AMP CIRCUIT BREAKER  | ELTEK INC            |
| DS1325125107                 | 1325125107                 | BREAKER, 25AMP 1325 STYLE   | ELTEK INC            |
| DS1325125107<br>DS1325130107 | 1325123107                 | CIRCUIT BREAKER, 30 AMP   | ELTEK INC            |
| DS1325140107                 | 1325140107                 | 40 AMP CIRCUIT BREAKER  | ELTEK INC            |
| DS1325140107<br>DS1325150107 | 1325150107                 | 50 AMP BREAKER, 1P (AM1) STUD AUX SW                                  | ELTEK INC            |
|                              | 1325160107                 | , , ,   | ELTEK INC            |
| DS1325160107                 |                            | 60A BOLT IN BREAKER (REQUIRES BREAKER KIT 1-70A)                      |                      |
| DS1325180107                 | 1325180107                 | 80A BOLT IN BREAKER (REQUIRES BREAKER KIT 71-100A)                    | ELTEK INC            |
| DS1325210107                 | 1325210107                 | 100 AMP BREAKER, 1P (AM1) STUD AUX SW                                 | ELTEK INC            |
| DS1325210120                 | 1325210120                 | BREAKER, 100 AMP  | ELTEK INC            |
| DS1376640                    | 1376640 CDW (MFG P040-010) | TRIPP 10FT POWER CORD   | CDW DIRECT LLC       |
| DS13856703                   | 13856-703                  | SEISMIC TWO POST RACK 19INW X 7FTH SQUARE PUNCHED RAIL BLACK          | ANIXTER INC          |
| DS1387344                    | 1387344 CDW (MFG P036-002) | TRIPP 2FT POWER CABLE   | CDW DIRECT LLC       |
| DS1501039                    | 3520-240                   | CORD, 1 METER SCHUKO TO C15 10A 250V BLACK ASEMBLED                   | TRANSTECTOR SYSTEMS  |
| DS150DSGACODDL3PH            | DSGAC                      | 150KW DIESEL GENERATOR, 3PH, OUTDOOR HOUSING                          | CUMMINS NPOWER LLC   |
| DS150SAMFN20                 | 150-SA-MFN-20              | ATTENUATOR  | BIRD ELECTRONIC CORP |
| DS15213703                   | 15213-703                  | CHATSWORTH ADJUSTABLE SERVER RACK (750 - 900 MM) 45RMU                | GRAYBAR ELECTRIC CO  |
| DS152299121                  | 1-5229912-1                | TYCO CHAMP CONN 25PR KIT MALE BLK                                     | ANIXTER INC          |
| DS152SE                      | 152SE                      | FIXED TUNED EW CONNECTOR  | COMMSCOPE TECHNOLOGI |

| DS15320724                   | 15320-724  | HEAVY DUTY WALL MOUNT RACK, COLOR BLACK   | ANIXTER INC                                  |
|------------------------------|--|---|--|
| DS15320724<br>DS1533P0101000 | 1533P 0101000  | MULTI-CONDUCTOR CAT 5E NONBONDED-PAIR CABLE 4-P F/UTP CMP REEL BL   |  |
| DS158EZNF                    | 158EZNF  | 158EZ N FEMALE CONNECTOR  | COMMSCOPE TECHNOLOGI                         |
| DS158EZNM                    | 158EZNM  | 158EZ N MALE CONNECTOR  | COMMSCOPE TECHNOLOGI                         |
| DS1600000110                 | 1600-000-110   | CASE, 1600,WL/WF,BLACK PELICAN  | ANIXTER INC                                  |
| DS1605520                    | 1605520  | RITAL (12H X 8W X 5D INCH) BG - BUS METRIC R/H HINGED, RAL7035 NEMA 12  | 2 GRAYBAR ELECTRIC CO                        |
| DS163DZ                      | 163DZ  | SPLICE CONNECTOR  | COMMSCOPE TECHNOLOGI                         |
| DS163SC                      | 163SC  | FIXED EW CONNECTOR  | COMMSCOPE TECHNOLOGI                         |
| DS163SE                      | 163SE  | 163SE FIXED TUNED WAVEGUIDE CONNECTOR   | COMMSCOPE TECHNOLOGI                         |
| DS1680170000<br>DS1680380000 | OP-1551/6384/48/R/SC/13L                             | Optimux-1551 OC-3 mux,63XE1/84XT1,red -48VDC,SC,1310NM SM SHORT HAI   |  |
| DS1680380000<br>DS16J1211    | OP-1551/6384/STC/AC/R/SC/13L<br>16J1211              | Optimux-1551 OC-3,63 E1or84 T1s station clock,AC,dual ps,sc,1310nm SM 1RU / RJ45 CUSTOM JACKFIELD                                       | RAD DATA COMMUNICATI SWITCHCRAFT INC         |
| DS177SE                      | 177SE  | FIXED-TUNED CPR112G FOR ELLIPTICAL WAVEGUIDE 77   | COMMSCOPE TECHNOLOGI                         |
| DS1810029                    | 1810029  | BATTERY, ALPHACELL GEL 195GXL-FT, 12V, 110AH @ 20HRS TO 1.75VPC, FROM   |  |
| DS1810150                    | 1810150  | BATTERY, VRLA, 48V, 840AH, 4X6, MSENDUR AT-15P  | ALPHA TECHNOLOGIES L                         |
| DS1810206                    | 1810206  | BATTERY, 12V, 100AH, UNIGY I, 12AVR100 TOP TERMINAL - LEAD ACID   | ALPHA TECHNOLOGIES L                         |
| DS18102510                   | 181-025-10   | BATTERY, 12V, 17AH, STANDARD LIFE GENERAL PURPOSE VRLA (AGM)  | ALPHA TECHNOLOGIES L                         |
| DS18135210                   | 181-352-10   | BAT,VRLA,48V STRG,800AH,GNB100G17,TAL (NON-LOI)   | ALPHA TECHNOLOGIES L                         |
| DS18135610                   | 181-356-10   | BATTERY, BAT, VRLA, AGM, 12V 30AH, FR, UNIGYI TOP TERMINAL  | ALPHA TECHNOLOGIES L                         |
| DS1850010000                 | VMUX-110/48/T1/24/ETH-UTP                            | VMUX compression mux,1-T1 port,1-UTP WAN port,2-UTP User ports,-48VDC   | RAD DATA COMMUNICATI                         |
| DS1850040000<br>DS1850050000 | VMUX-110/48/4FXS/ETH-UTP<br>VMUX-110/AC/4FXS/ETH-UTP | VMUX compression mux,4FXS ports,1-UTP WAN port,2-UTP User ports,-48VDC VMUX voice compression multiplexor with 4 FXS voice outputs      | RAD DATA COMMUNICATI                         |
| DS1850060000                 | VMUX-110/AC/4FX3/ETH-UTP                             | VMUX compressed voice gateway AC POWER, 1 T1 -24 DS0  | RAD DATA COMMUNICATI                         |
| DS1850300000                 | VMUX-110/AC/4FXO/ETH-UTP                             | VMUX compressed voice gateway AC POWER, 4 FXO CHANNELS  | RAD DATA COMMUNICATI                         |
| DS1850310000                 | VMUX-110/AC/4E&M/ETH-UTP                             | VMUX compressed voice gateway AC POWER, 4 E&M CHANNELS  | RAD DATA COMMUNICATI                         |
| DS1850320000                 | VMUX-110/AC/8FXS/ETH-UTP                             | VMUX compressed voice gateway AC POWER, 8 FXS CHANNELS  | RAD DATA COMMUNICATI                         |
| DS1850330000                 | VMUX-110/AC/8FXO/ETH-UTP                             | VMUX compressed voice gateway AC POWER, 8 FXO CHANNELS  | RAD DATA COMMUNICATI                         |
| DS1850340000                 | VMUX-110/AC/8E&M/ETH-UTP                             | VMUX COMPRESSED VOICE GATEWAY AC POWER, 8 E&M CHANNELS  | RAD DATA COMMUNICATI                         |
| DS1873AW                     | 1873-AW  | OPEN END WRENCH FOR 1873 EZFIT CONNECTORS, 2-3/8 IN OPENING   | COMMSCOPE TECHNOLOGI                         |
| DS1890096                    | 1890096  | KIT,SPILL CONTAINMENT,FOR SLD BAT/CAB,28INX30IN,HAWK  | ALPHA TECHNOLOGIES L                         |
| DS18922410                   | 189-224-10   | BATT HTR MAT,120V 55W,D TYPE,8X13 INCH  | ALPHA TECHNOLOGIES L                         |
| DS1900160000<br>DS1900490000 | RM-17<br>RM-34                                       | RM-17: RACK MOUNT KIT RM-34 RACK MOUNT FOR 19 INCH 1U PRODUCTS  | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI |
| DS1900490000<br>DS1900540000 | RM-35/P1   | RM-35/P1 RACK MOUNT KIT FOR 1/2 19 INCH, 1 DEVICE PER SHELF   | RAD DATA COMMUNICATI                         |
| DS1900550000                 | RM35/P2  | RM35/P2 RACK MOUNT KIT FOR 1/2 19 INCH, 2 DEVICE PER SHELF  | RAD DATA COMMUNICATI                         |
| DS1900640000                 | RM-33-2  | RM-33-2: RACK MOUNT KIT FOR ONE OR TWO UNITS  | RAD DATA COMMUNICATI                         |
| DS190DZ                      | 190DZ  | 190DZ CONNECTOR EW90 SPICE ASSEMBLY   | COMMSCOPE TECHNOLOGI                         |
| DS190SE                      | 190SE  | 190SE EW90-CPR90G STEP-TUNED CONNECTOR  | COMMSCOPE TECHNOLOGI                         |
| DS190SEM                     | 190SEM   | 190SEM EW90-PDR100 STEP-TUNED CONNECTOR   | COMMSCOPE TECHNOLOGI                         |
| DS1930270000                 | CBL-AIRMUX-UTP/25                                    | AIRMUX CAT5, ODU-IDU/POE CABLE, 25 METERS, ASSEMBLED W/RJ45 CONNE   |  |
| DS1960150000                 | ETX-1/AC/2SFP/4UTP/H                                 | ETX-1 ETH DEMARC SWITCH, AC, 2 EMPTY SFP SLOTS, 4 UTP PORTS, HARDENED   |  |
| DS1990640000<br>DS1990720000 | CBL-AIRMUX-UTP/75<br>CBL-AIRMUX-UTP/100              | AIRMUX CAT5, ODU-IDU/POE CABLE, 75 METERS, ASSEMBLED W/RJ45 CONNE<br>AIRMUX CAT5, ODU-IDU/POE CABLE, 100 METERS, ASSEMBLED W/RJ45 CONNI |  |
| DS1990720000<br>DS1990730000 | CBL-AIRMUX-UTP/50                                    | AIRMUX CATS, ODU-IDU/POE CABLE, 100 METERS, ASSEMBLED W/RJ45 CONNE  |  |
| DS1992800000                 | AIRMUX-MHS-KIT                                       | AIRMUX MHS KIT: PATCH PANEL 8XRJ45 Y-CONN & CABLE FOR MHS CONFIG  |  |
| DS1993430000                 | AIRMUX-HSSU  | AIRMUX HSS UNIT TO CONNECT 8 COLLOCATED ODUS & 2 ADDITIONAL HSS U   |  |
| DS1993460000                 | CBL-AIRMUX-HSS/5                                     | AIRMUX HSS CABLE, 5M, ASSEMBLED W/RJ45 CONNECTORS   | RAD DATA COMMUNICATI                         |
| DS1993470000                 | CBL-AIRMUX-HSS/15                                    | AIRMUX HSS CABLE, 15M, ASSEMBLED W/RJ45 CONNECTORS  | RAD DATA COMMUNICATI                         |
| DS1993480000                 | CBL-AIRMUX-HSS/50                                    | AIRMUX HSS CABLE, 50M, ASSEMBLED W/RJ45 CONNECTORS  | RAD DATA COMMUNICATI                         |
| DS1993490000                 | CBL-AIRMUX-HSS/100                                   | AIRMUX HSS CABLE, 100M, ASSEMBLED W/RJ45 CONNECTORS   | RAD DATA COMMUNICATI                         |
| DS1R482000E3                 | 1R482000E3   | RECTIFIER, ESURE, 2000W, 1U -48VDC  | EMERSON NETWORK POWE                         |
| DS1R483500E                  | 1R483500E  | RECTIFIER, ESURE, 3500W, -48VDC STANDARD RACK MOUNT SHELF FOR RELAY RACKS   | EMERSON NETWORK POWE<br>ANIXTER INC          |
| DS1USHL012<br>DS20001029     | 1USHL012<br>2000-1029                                | BATTERY CHARGER, NIMH W/UNIVERSAL PS - NOT AVAILABLE FOR JAPAN END  |  |
| DS20001023                   | 2000-1374  | DUAL BATTERY CHARGER, LI-ION WITH UNIVERSAL POWER SUPPLY  | ANRITSU COMPANY                              |
| DS20001411R                  | 2000-1411-R  | PORTABLE YAGI ANTENNA, 10 DBD, N(F), 824 MHZ ? 896 MHZ  | ANRITSU COMPANY                              |
| DS20001528R                  | 2000-1528-R  | ANRITSU MAGNET MOUNT GPS ANTENNA AND CABLE  | ANRITSU COMPANY                              |
| DS20001715R                  | 2000-1715-R  | DIRECTIONAL ANTENNA, 698 MHZ ? 2500 MHZ, N(F), GAIN OF 2 DBI ? 10 DBI   | ANRITSU COMPANY                              |
| DS20001736R                  | 2000-1736-R  | BANDPASS FILTER, 815-850 MHZ, 500HM, TYPE N-M AND N-F   | ANRITSU COMPANY                              |
| DS20001742R                  | 2000-1742-R  | BANDPASS FILTER, 832-862 MHZ, 500HM, TYPE N-M AND N-F   | ANRITSU COMPANY                              |
| DS200928                     | 200928   | PB-XX/XXX-20 BATTERY RACK, 23 INCH 7 FT RACK  | ELTEK INC                                    |
| DS201193G1L<br>DS201986      | 201193G1L<br>201986                                  | RACKMOUNT RAIL MOUNTING KIT FOR 4-POST CABINETS, FIXED KIT 23IN MOUNTING FOR 19IN 1U  | CELL MANAGEMENT SYST<br>ELTEK INC            |
| DS201986<br>DS2020680000     | SF1/48VDC/1UTP/2RS232/LTEVZ                          | RUGGEDIZED SCADA-AWARE GATEWAY, 48 VDC (18-60 VDC)  | RAD DATA COMMUNICATI                         |
| DS2020080000<br>DS20295101   | 202951-01  | AUDIO BREAKOUT BOX FOR KENWOOD AUTOTUNE   | FREEDOM COMMUNICATIO                         |
| DS2046732                    | 204673-2   | WALL/ROOF FEED THRU PLATE, ONE 4" ENTRY, 5' X 5"  | COMMSCOPE TECHNOLOGI                         |
| DS2046736                    | 204673-6   | 204673-6 FEED THRU PLATE, 6 PORT ENTRANCE PANEL, 2 X 3  | COMMSCOPE TECHNOLOGI                         |
| DS204919                     | 204919   | EW90 FLARING TOOL   | COMMSCOPE TECHNOLOGI                         |
| DS205131                     | 205131   | 48V 1105AH DDM85-27 BATTERY SET   | ELTEK INC                                    |
| DS205643                     | 205643   | TEMP. SENSE CABLE 10 FOOT NO LUG  | ELTEK INC                                    |
| DS206039                     | 206039   | BATTERY, 48V1105AH BATT DDM85-27 3WX8H STACK  | ELTEK INC                                    |

| DS206706A6     | 206706A-6             | UNIVERSAL SNAP-IN HANGER FOR 5/8 IN CORRUGATED COAXIAL CABLE - PKG    | COMMSCOPE TECHNOLOGI |
|----------------|-----------------------|---|----------------------|
| DS2086381447   | 2086381447            | NEWTON 14 SPACE X1-3/4X19IN EQUIPMENT RACK TO 23IN RACK ADAPTER-BI    | ANIXTER INC          |
| DS20980015B    | 209800-15B            | 1/2" RADIAX HANGER KIT 100 PCS BLACK                                  | COMMSCOPE TECHNOLOGI |
| DS20980025B    | 209800-25B            | 7/8" RADIAX HANGER KIT 50 PCS BLACK                                   | COMMSCOPE TECHNOLOGI |
| DS20980047B    | 209800-47B            | 1 15/8" RADIAX HANGER KIT 25 PCS BLACK                                | COMMSCOPE TECHNOLOGI |
| DS210480       | 210480                | CONNECTOR, POWER AC INPUT   | ELTEK INC            |
| DS211GTANKUPGA | DS211GTANKUPGA        | 211 GALLON SUB BASE FUEL TANK OPTION (FOR 35-50KW) ADDER DIESEL GEN   | GENERAC POWER SYSTEM |
| DS212200       | 212200                | DISTRIBUTION PANEL, 4U BRKR DIST 48V 10A10B CVR BLK                   | ELTEK INC            |
| DS212278       | 212278                | FUSE PANEL  | ELTEK INC            |
| DS212477       | 212477                | PB-XX/XXX-25 BATTERY RACK 23 IN WIDE X 7 FT HIGH SEISMIC RELAY RACK   | ELTEK INC            |
| DS212755       | 212755                | KIT 100A BATTERY BREAKER FOR HD BT                                    | ELTEK INC            |
| DS212758       | 212758                | KIT 175A BATTERY BREAKER FOR HD BT                                    | ELTEK INC            |
| DS213293       | 213293                | KIT 125A BATT BRKR FOR HD BT SKU                                      | ELTEK INC            |
| DS214571       | 214571                | INVERTER, 1500W 48VDC 120VAC 60HZ TERMINAL BLOCK CONNECTIONS          | ELTEK INC            |
| DS216527       | 216527                | CBMCB: 6A 1POLE IPA FO AIRPAX   | ELTEK INC            |
| DS216816       | 216816                | RACK, 23IN W X 6FT H, LOOSE 6 FOOT RACK R-23-6-6 38U ELTEK GRAY       | ELTEK INC            |
| DS2170190000   | RVP                   | RV-LIC, RADVIEW LICENSE UNITS   | RAD DATA COMMUNICATI |
| DS217035       | 217035                | BATTERY TRAY KIT 19 INCH HEAVY DUTY                                   | ELTEK INC            |
| DS2170360000   | RV-LIC/ENW            | RADVIEW LICENSE, 1 ENW POINT  | RAD DATA COMMUNICATI |
| DS2170370000   | RV-LIC/ENW/R          | RADview license,1 ENW point,redundant license                         | RAD DATA COMMUNICATI |
| DS219593       | 219593                | BREAKER DISTRIBUTION PANEL-/+ 24/48, 1U 6/6P                          | ELTEK INC            |
| DS219595       | 219595                | BRKR 1A 1P CR15 SNAPAK  | ELTEK INC            |
| DS219597       | 219597                | BRKR 3A 1P CR15 SNAPAK  | ELTEK INC            |
| DS219598       | 219598                | BRKR 5A 1P CR15 SNAPAK  | ELTEK INC            |
| DS219600       | 219600                | BRKR 10A 1P CR15 SNAPAK   | ELTEK INC            |
| DS219601       | 219601                | BRKR 15A 1P CR15 SNAPAK   | ELTEK INC            |
| DS219602       | 219602                | CIRCUIT BREAKER 20A   | ELTEK INC            |
| DS219603       | 219603                | BREAKER 25A 1P CR15 SNAPAK  | ELTEK INC            |
| DS219604       | 219604                | BREAKER 30A 1P CR15 SNAPAK  | ELTEK INC            |
| DS219G         | 2-19G                 | #2 AWG THHN, 19 STRAND, GREEN , PER FOOT                              | HARGER INC           |
| DS220497       | 220497                | 220497 7/8" GROUNDING KIT, TWO HOLE, 1/4" LUG, 60", FIELD CRIMPON LUG | COMMSCOPE TECHNOLOGI |
| DS220498       | 220498                | 1 5/8" GROUNDING KIT, TWO HOLE 1/4" LUG, 60", FIELD CRIMP-ON          | COMMSCOPE TECHNOLOGI |
| DS220878       | 220878                | 48V 170AH 12V170F ENERSYS BATT SET                                    | ELTEK INC            |
| DS222007       | 222007                | BATTERY, 48V 1600 AH SET #DDM100-33                                   | ELTEK INC            |
| DS222707       | 222707                | 48V 2000AH BATTERY SET #DDM125-33                                     | ELTEK INC            |
| DS222708       | 222708                | BATTERY, 48V 1300AH BATT SET# DDM100-27 3 WIDE X 8 HIGH               | ELTEK INC            |
| DS222806       | 222806                | BATTERY, 48V 1000AH DDM100-21 BATT SET 3WX8H                          | ELTEK INC            |
| DS222865       | 222865                | BATTERY 48V 850AH DDM85-21 BATT SET 4WX6H                             | ELTEK INC            |
| DS2231584      | 223158-4              | 223158-4 STD. GROUNDING KIT FOR 1/4" & 3/8" CABLE                     | COMMSCOPE TECHNOLOGI |
| DS223391       | 223391                | DC SYS FP2-48/150A 2B 4L LVBD   | ELTEK INC            |
| DS223498       | 223498                | DC POWER SYSTEM FP2-48/600 LVBD, REAR WIRE 672AMP MAX 48V NEGATIV     | ELTEK INC            |
| DS223754       | 223754                | 48V 200AH BATTERY SET #2DDM50-09                                      | ELTEK INC            |
| DS223882       | 223882                | BATTERY, 48V 510AH 2DDM85-13 BATT SET 6WX4H                           | ELTEK INC            |
| DS224569       | 224569                | FP2 BATT WIRE 1 125 AMP   | ELTEK INC            |
| DS224578       | 224578                | FP2 BATT WIRE #1 200A #1 10FT 1/4                                     | ELTEK INC            |
| DS224589       | 224589                | FP2 BATT WIRE #4 125A #4 1/4 REAR                                     | ELTEK INC            |
| DS224595       | 224595                | BATTERY, FP2 BAT WIRE #2 200A #1 1/4 REAR G1                          | ELTEK INC            |
| DS224596       | 224596                | FP2 BATT WIRE #3 200A #1 1/4 REAR                                     | ELTEK INC            |
| DS225036       | 225036                | BREAKER PANEL FILLER PLATE  | ELTEK INC            |
| DS22504612     | 2250-461-2 + 3600-070 | OP820 REPLACEMENT SURGE CARD AND FUSE                                 | TRANSTECTOR SYSTEMS  |
| DS22504622     | 2250-462-2            | SISM/FUSE REPLACEMENT ASSEMBLIES FOR THE DSOP820B2                    | TRANSTECTOR SYSTEMS  |
| DS225840       | 225840                | DC POWER SYSTEM, FP2-48/150A 2B 4L LVBD 2AC                           | ELTEK INC            |
| DS226981       | 226981                | CONVERTER, KIT DCDC CNVTR STNDALONE 3U 48VOUT                         | ELTEK INC            |
| DS227968       | 227968                | 48V 190AH BATT SET # SBS190F  | ELTEK INC            |
| DS227970       | 227970                | MOUNTING KIT, 23IN 2U   | ELTEK INC            |
| DS228476       | 228476                | BATTERY, 12V 91AH BATT MODULE # SBS C11                               | ELTEK INC            |
| DS229894       | 229894                | DC POWER SYSTEM FP2-48/150A 6L LVBD, QTY 4 RECTIFIER POSITIONS        | ELTEK INC            |
| DS230700       | 230700                | KIT: BATTERY MONITOR 10M G1, BATTERY MONITOR CAN BUS NODE             | ELTEK INC            |
| DS230703       | 230703                | CABLE, CAN BUS CABLE RJ45 10METERS LONG                               | ELTEK INC            |
| DS231302       | 231302                | BATT SET,48V 570AH #6AVR95-13,INTERLOCK                               | ELTEK INC            |
| DS231705       | 231705                | DC POWER SYSTEM, FP2 -48/19 INCH 2 RU, 4 RECTIFIER POSITIONS SMARTPAC | ELTEK INC            |
| DS232372       | 232372                | DC POWER SYSTEM FLATPACK 2 48/300 LVBD FB SP WEB                      | ELTEK INC            |
| DS233996       | 233996                | FP2 TEMP SENSE CABLE 5/16 LUG 10M                                     | ELTEK INC            |
| DS234672B21    | 234672-B21            | SLIDING SHELF 100KG/220LBS (GRAPHITE)                                 | CDW DIRECT LLC       |
| DS236408       | 236408                | BLIND PANEL FP2 HE BLACK G1   | ELTEK INC            |
| DS237520       | 237520                | DC POWER SYS FP2 48/300 AMP LVBD/LVLD 3BT 23IN RACK MT SEISMIC        | ELTEK INC            |
| DS240BPNMCCR   | 240BPNM-C-CR          | 240BPNM-C-CR CONNECTOR:CNT-240 N STRAIGHT MALE                        | COMMSCOPE TECHNOLOGI |
| DS240PBMCR     | 240PBM-CR             | BNC MALE CONNECTOR FOR CNT-240 CABLE                                  | COMMSCOPE TECHNOLOGI |
| DS240PMUCR     | 240PMU-CR             | 240PMU-CR CONNECTOR: MINI UHF MALE FOR CNT-240 BRAIDED CABLE          | COMMSCOPE TECHNOLOGI |
| DS2410881      | 241088-1              | 241088-1 1/2INCH 2 HOLE GROUNDING KIT                                 | COMMSCOPE TECHNOLOGI |
| DS2410882      | 241088-2              | 241088-2 5/8" AND 7/8" 2 HOLE GROUNDING KIT                           | COMMSCOPE TECHNOLOGI |
|                |                       |   |                      |

| DS2410884                            | 241088-4                             | 241088-4 1-5/8" 2 HOLE GROUNDING KIT   | COMMSCOPE TECHNOLOGI                      |
|--------------------------------------|--------------------------------------|--|---|
| DS241114500                          | 241114.5                             | CONVERTER, FP1 24/48 DC/DC, INPUT 19.8-32VDC, OUPUT 55VDC @ 23AMPS                                 |   |
| DS241114503                          | 241114.503                           | CONVERTER, FLATPACK DC/DC 48/24 G1   | ELTEK INC                                 |
| DS241115100                          | 241115.1                             | RECTIFIER, FLATPACK II 48V 2000 W G2   | ELTEK INC                                 |
| DS241115105                          | 241115.105                           | RECTIFIER, FLATPACK 2 48/2000 HE   | ELTEK INC                                 |
| DS241117130                          | 241117.13                            | RECTIFIER MINIPACK 48/800 WIR G2   | ELTEK INC                                 |
| DS241119105                          | 241119.105                           | RECTIFIER, FLATPACK2 48/3000 HE  | ELTEK INC                                 |
| DS241545                             | 241545                               | 241545 1/2IN GROUNDING KIT   | COMMSCOPE TECHNOLOGI                      |
| DS241560904                          | 241560904                            | MEDIA_BRAVO MODULE BLANK UNIT PLASTIC COVER  | ELTEK INC                                 |
| DS242100000                          | 242100                               | SMARTPACK BASIC SLAVE CONTROLLER   | ELTEK INC                                 |
| DS242100118                          | 242100.118                           | SMARTPACK WEB/SNMP 6+6 G1  | ELTEK INC                                 |
| DS24210040000001<br>DS24210040000006 | 242100.400.00001<br>242100.400.00006 | COMPACK CONTROLLER -48V LVD STD WEB/SNMP, 3 RELAY CONTACTS COMPACK +12V NO LVD (BULK) STANDARD     | ELTEK INC<br>ELTEK INC                    |
| DS24210040000000                     | 242100502VC                          | I/O MONITOR TYPE 2, 6 CONFIGURABLE INPUTS (NO,NC, DIODE MATRIX) 6 FO                               |   |
| DS2430951                            | 243095-1                             | 243095-1 1/2" OR 7/8" CLICKON HARDWARE 3 STACK   | COMMSCOPE TECHNOLOGI                      |
| DS24309510                           | 243095-10                            | 243095-10 1-1/4" OR 1-5/8" CLICKON HARDWARE 1 STACK  | COMMSCOPE TECHNOLOGI                      |
| DS2430955                            | 243095-5                             | 243095-5 1/2" OR 7/8" CLICKON HARDWARE, 2 STACK  | COMMSCOPE TECHNOLOGI                      |
| DS2430959                            | 243095-9                             | 243095-9 1/2" OR 7/8" CLICKON HARDWARE, 1 STACK, KIT OF TEN  | COMMSCOPE TECHNOLOGI                      |
| DS243684                             | 243684                               | 243684 CLICKON ANGLE ADAPTOR 3/8", KIT OF 10   | COMMSCOPE TECHNOLOGI                      |
| DS244350                             | 244350                               | CLICKON CEILING ADAPTOR  | COMMSCOPE TECHNOLOGI                      |
| DS244377                             | 244377                               | 244377 TORQUE WRENCH 1-1/4" OPENING FOR COUPLING TORQUE OF DIN CO                                  |   |
| DS244379                             | 244379                               | 244379 13/16" TORQUE WRENCH FOR COUPLING TORQUE OF N TYPE CONNEC                                   |   |
| DS2444597                            | 244459-7                             | OPEN END WRENCH FOR 2-1/4 IN CONNECTORS, 2-1/4 IN OPENING  | COMMSCOPE TECHNOLOGI                      |
| DS24488RM                            | 24-48-8RM                            | DC-DC CONVERTER, RACK-MOUNT, 24-48 VDC @ 8 AMPS  | NEWMAR                                    |
| DS245172                             | 245172                               | COLD SHRINK 1-5/8 IN OR 1-1/4 IN TO 1/4 IN THROUGH 1/2 IN CON                                      | COMMSCOPE TECHNOLOGI                      |
| DS245173                             | 245173                               | 245173 COLD SHRINK WEATHERPROOFKIT, 1/2 TO 1/2   | COMMSCOPE TECHNOLOGI                      |
| DS245174                             | 245174                               | 245174COLD SHRNK FOR USE WITH 7/8" TO 3/8" AND 1/2" N OR DIN TYPE CO                               | COMMSCOPE TECHNOLOGI                      |
| DS24531452                           | 245314-52                            | SINGLE WALL/ROOF FEED THRU ASSEMBLY  | COMMSCOPE TECHNOLOGI                      |
| DS24552910                           | 245519-10 / QUOTE: 100281659         | COMMSCOPE UNIVERSAL CRIMP ON GROUND LUG KIT  | COMMSCOPE TECHNOLOGI                      |
| DS2456511                            | 245651-1                             | 6MM NYLON PLUG 100 PCS   | COMMSCOPE TECHNOLOGI                      |
| DS2500520000                         | CBL-MP-RJ45/CROSS                    | E1/T1 CAPABLE FOR CONNECTING 2 MP-2100 MAIN LINK MODULES   | RAD DATA COMMUNICATI                      |
| DS25005745B                          | 250057-45B                           | ROUND BASE, 45 MM STAND-OFF, FOR RCT RADIAX, BLACK, BOX OF 100                                     | COMMSCOPE TECHNOLOGI                      |
| DS250062                             | 250062                               | MESSENGER WIRE TIE WRAP WITH SPACER FOR RCT RADIAX RADIATING CABL                                  | E COMMSCOPE TECHNOLOGI                    |
| DS2501080000                         | CBL-KVF8/FXOS                        | MEGAPLEX CABLE FOR CONVERTING FXO/FXS DB-25 TO 8 X RJ-12 CONNECTOR                                 | R RAD DATA COMMUNICATI                    |
| DS2501760000                         | CBL-VC16/FXSO                        | CBL-VC16/FXSO Cable for Megaplex VC-16 FXO&FXS 50 pin Telco to 16 RJ11                             | RAD DATA COMMUNICATI                      |
| DS2501770000                         | CBL-VC8/FXSO                         | Megaplex CBL-VC8/FXSO 8 port FXS cable   | RAD DATA COMMUNICATI                      |
| DS2504020000                         | CBL-DB9F-DB9M-STR                    | CBL-DB9 FEMALE TO DB9 MALE STRAIGHT THROUGH  | RAD DATA COMMUNICATI                      |
| DS2504030000                         | CBL-G703-8/RJ45-X                    | CBL-G703-8/RJ45-X : SINGLE AMP PLUG TO 8 RJ45 MALE T1 PORT   | RAD DATA COMMUNICATI                      |
| DS2504340000                         | CBL-G703-8/OPEN                      | ADAPTOR CABLE, 1 DB-44 TO 8 RJ-45 BALANCED , OPEN  | RAD DATA COMMUNICATI                      |
| DS251088                             | 251088                               | BATTERY, 12AVR-75 12V EAST PENN  | ELTEK INC                                 |
| DS251507                             | 251507                               | DC POWER SYSTEM, FP2-48/300- 3BT   | ELTEK INC                                 |
| DS251631                             | 251631                               | BATTERY, 12V BATTERY 12AHR   | ELTEK INC                                 |
| DS251875                             | 251875                               | MICROPACK RECTIFIER DUMMY MODULE   | ELTEK INC                                 |
| DS251885                             | 251885                               | KIT EXTENDERS 300A FP2 SYS NOAH  | ELTEK INC                                 |
| DS252115<br>DS252130                 | 252115<br>252130                     | SNAP-IN HANGERS FOR 7/8IN DIAMETER CABLE. PACK OF 10. UNIVERSAL STAINLESS STEEL ANGLE ADAPTER 10PK | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DS252161                             | 252161                               | SPILL CONTAINMENT 23IN   | ELTEK INC                                 |
| DS252SE                              | 252SE                                | EW52-CPR137G FIXED-TUNED CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DS252SEM                             | 252SEM                               | 252SEM FIXED TUNED CONN EW52   | COMMSCOPE TECHNOLOGI                      |
| DS253120                             | 253120                               | WIRE HARNESS PWR FOR 506100  | ELTEK INC                                 |
| DS2540370000                         | RICI-16/16E1/PACK3                   | RICI-16 ETH OVER BONDED PDH NTU,16 E1 PORTS, SW LIC FOR 16 E1/T1 LINKS                             |   |
| DS2540450000                         | RICI-16/16T1/PACK3                   | RICI-16 16 T1 PORTS, SW LICENSE FOR 16 E1/T1 LINKS   | RAD DATA COMMUNICATI                      |
| DS2540460000                         | RICI-16/16T1/PACK3/EVPL              | RICI-16 ETHOTDM, 16 T1 PORTS, SW LICENSE FOR 16 E1/T1 LINKS, EVPL                                  | RAD DATA COMMUNICATI                      |
| DS2540690000                         | RICI-16/4T1                          | RICI-16 - 4 T1 PORTS, 4 T1 TO ETHERNET CONVERTER   | RAD DATA COMMUNICATI                      |
| DS2540730000                         | RICI-16/8T1                          | RICI-16- 8 T1 PORTS, 8 T1 TO ETHERNET CONVERTER  | RAD DATA COMMUNICATI                      |
| DS2540860000                         | 2540860000                           | RAD ETX-204A CARRIER ETH DEMARCATION DEVICE, DUAL ACPS, 4 ETH USER PO                              |   |
| DS2541130000                         | RICI-16/16T1/PACK3/R                 | RICI-16- 16 T1 PORTS, SW LICENSE FOR 16 E1/T1 LINKS RED POWER SUPPLY                               | RAD DATA COMMUNICATI                      |
| DS2541190000                         | RICI-16-PS                           | RICI-16 WIDE-RANGE POWER SUPPLY MODULE   | RAD DATA COMMUNICATI                      |
| DS2541340000                         | RICI-16/2T3                          | RICI-16 FAST ETHERNET TO T3 (WAN) CONVERTER  | RAD DATA COMMUNICATI                      |
| DS2541460000                         | RICI-16/4T1/R/H                      | RICI-16 ETH O/ BONDED PDH NTU, 4 T1 PORTS, REDUNDANT PS, HARDENED                                  | RAD DATA COMMUNICATI                      |
| DS2541660000                         | RICI-16/2T3/R                        | RICI-16 FAST ETHERNET TO T3 (WAN) CONVERTER - REDUNDANT POWER                                      | RAD DATA COMMUNICATI                      |
| DS2542010000                         | RICI-16/16T1/PACK3/EVPL/R/H          | RICI-16 ETHOTDM, 16 T1,LIC FOR 16 E1/T1,EVPL, RED POWER, HARDENED                                  | RAD DATA COMMUNICATI                      |
| DS2542090000                         | RICI-16/4T1/R                        | RICI-16 ETHOTDM, 4 T1, DUAL POWER SUPPLY   | RAD DATA COMMUNICATI                      |
| DS2542120000                         | RICI-16/8T1/R                        | RICI-16 - ETHOTDM 8 T1 PORTS, REDUNDANT POWER SUPPLY   | RAD DATA COMMUNICATI                      |
| DS2542130000                         | RICI-16/16T1/PACK3/R/H               | RICI-16 ETHOTDM, 16 T1,SW LIC FOR 16 E1/T1,RED POWER ,HARDENED                                     | RAD DATA COMMUNICATI                      |
| DS2543350000                         | RICI-16/8T1/R/H                      | RICI-16 ETH O/ BONDED PDH NTU, 8 T1 PORTS, REDUNDANT PS, HARDENED                                  | RAD DATA COMMUNICATI                      |
| DS255589                             | 255589                               | DC SYSTEM FP2 -48/300 LVBD 4BT   | ELTEK INC                                 |
| DS256181                             | 256181                               | DC SYS FP2-48/600- 2BD & SPW/WEB   | ELTEK INC                                 |
| DS257395                             | 257395                               | DC SYS FP2-48/600A 3DIST 23IN 4BT  | ELTEK INC                                 |
| DS257693                             | 257693                               | DC POWER SYSTEM FP2-48/600 LVBD, RACKED  | ELTEK INC                                 |
| DS259243                             | 259243                               | BATTERY TRAY 19" H-DUTY 100 AMP CB   | ELTEK INC                                 |

| DS259244                 | 259244                        | KIT, BATT TRAY 19 INCH H-DUTY 175 AMP CB  | ELTEK INC              |
|--------------------------|-------------------------------|---|------------------------|
| DS259363                 | 259363                        | DC SYSTEM FP2 48/300 BD LD  | ELTEK INC              |
| DS259620                 | 259620                        | DC POWER SYSTEM, FP2 -48 300 LVBD FB AB 118   | ELTEK INC              |
| DS259723                 | 259723                        | DC POWER SYS, FP2 SYSTEM / REAR WIRE 600AMP MAX, 23 IN RM -48V 2 BAT                  | TELTEK INC             |
| DS25CD6ODDL              | C25D6 25KW DSL, OD HSG        | GENERATOR, 25KW DIESEL, 120/240V 1PH, OUTDOOR HOUSING                                 | CUMMINS NPOWER LLC     |
| DS25CN6SANG              | C25N6 25KW NG, SA HSG         | GENERATOR, 25KW NAT GAS, 120/240V SOUND ATTENUATED HOUSING                            | CUMMINS NPOWER LLC     |
| DS25E                    | 25E                           | 25W ELEMENT 400-1000 MHZ  | BIRD ELECTRONIC CORP   |
| DS25PP3L3180180          | 25PP3L3-180/180               | 3FT TELCO CAT 3 NON-PLENUM M180/M180 DEGREE (25 PAIR)                                 | GRAYBAR ELECTRIC CO    |
| DS25PP4L3180180          | 25PP4L3-180/180               | 4FT TELCO CAT 3 NON-PLENUM M180/M180 DEGREE (25 PAIR)                                 | GRAYBAR ELECTRIC CO    |
| DS25PP50L3               | 25PP50L3                      | 50FT TELCO CAT 3 NON-PLENUM M/M 90 DEGREE (25 PAIR)                                   | GRAYBAR ELECTRIC CO    |
| DS25PP60L3               | GB #: 25418832/ MFG: 25PP60L3 | 60FT TELCO M/M 90 DEGREE (25 PAIR)  | GRAYBAR ELECTRIC CO    |
| DS25TME                  | 25-T-ME                       | 25 W LOAD TERMINATION MALE 7/16 DIN CONNECTOR   | BIRD ELECTRONIC CORP   |
| DS26090A                 | 26090A                        | TIE WIRE 1 PIECE  | COMMSCOPE TECHNOLOGI   |
| DS264122                 | 264122                        | BATTERY, 48V 2000AH BATTERY SET #24DDM125-33 6WX4H CONFIGURATION                      |                        |
| DS264609<br>DS264814     | 264609<br>264814              | RETROFIT KIT SMPS 4000 G1 BATT KIT ENERSYS 12V190F 48V 1BANK                          | ELTEK INC<br>ELTEK INC |
| DS264964                 | 264964                        | BATTERY, ENERSYS 24V STRING SBS B14F  | ELTEK INC              |
| DS265504                 | 265504                        | ESI SERIES INVERTER, 48VDC INPUT, 120VAC OUTPUT, 2KVA/1600W                           | ELTEK INC              |
| DS265539                 | 265539                        | INVERTER, 2KVA, 48VDCIN/120VACOUT 2RU RM 19/23 INCH                                   | ELTEK INC              |
| DS265540                 | 265540                        | DC SYS FP2-48/300- 1BT 294AMP MAX   | ELTEK INC              |
| DS266090                 | 266090                        | KIT BD-800 23IN 4U KONE GRAY  | ELTEK INC              |
| DS266198                 | 266198                        | DC POWER SYSTEM, FP2 -48/300 BD LD 2BT  | ELTEK INC              |
| DS267782                 | 267782                        | 125A 2P BREAKER KIT INCLUDES: BUS PAD KIT FOR 2P BREAKERS                             | ELTEK INC              |
| DS267783                 | 267783                        | 150A 2P BREAKER KIT INCLUDES: BUS PAD KIT FOR 2P BREAKERS                             | ELTEK INC              |
| DS267784                 | 267784                        | BREAKER KIT, 175A 2P  | ELTEK INC              |
| DS267785                 | 267785                        | BREAKER KIT 200 AMP 3P  | ELTEK INC              |
| DS267786                 | 267786                        | 250A 3P BREAKER KIT INCLUDES: BUS PAD KIT FOR 3P BREAKERS                             | ELTEK INC              |
| DS268132                 | 268132                        | INVERTER, 1 KVA, 48VDCIN/120VACOUT 2RU RM 19/23 INCH, DELTA                           | ELTEK INC              |
| DS268655                 | 268655                        | 48V 170AH 12V170FS ENERSYS BATT SET   | ELTEK INC              |
| DS268682                 | 268682                        | CONVERTER, 48V TO 12V, 15A  | ELTEK INC              |
| DS268736                 | 268736                        | DC SYS FP2-48/600 4AC LVLD LVBD 2BD   | ELTEK INC              |
| DS269173<br>DS269175     | 269173<br>269175              | BREAKER KIT, 150A 2P TWO POLE   | ELTEK INC<br>ELTEK INC |
| DS269376                 | 269376                        | BREAKER KIT, 200A 3P<br>DC POWER SYSTEM, FLATPACK2 48/300 LVBD 2BT 23IN               | ELTEK INC              |
| DS270230                 | 270230                        | AEON GOLD CONTROLLER RETROFIT KIT   | ELTEK INC              |
| DS270230<br>DS270473     | 270473                        | DC POWER SYSTEM FP2-48/600A 23IN 4BT 672AMP 23 IN RACK MOUNT SEISM                    |                        |
| DS270473                 | 270642                        | KIT 200A BATTERY BREAKER FOR HD BT  | ELTEK INC              |
| DS270690                 | 270690                        | BATTERY, 12AVR30 30AH 48V BATTERY   | ELTEK INC              |
| DS270782                 | 270782                        | MICROSHELF, 4 POS, LVBD,1DIST (4L1) QTY 4 RECTIFIER POSITIONS                         | ELTEK INC              |
| DS27103302000            | 271-03302-000                 | CURRENT SENSOR EXELTECH   | ELTEK INC              |
| DS271181                 | 271181                        | DC POWER SYSTEM, FP2-48/300 4BT 19 LVB LVL  | ELTEK INC              |
| DS272105                 | 272105 / MFG: 272105          | RF / COAXIAL CONNECTOR, 7/16 COAXIAL, STRAIGHT PLUG, CRIMP, 50 OHM                    | ANIXTER INC            |
| DS2730080000             | IPMUX-1E/AC/4E&M/MM-LC        | IPMUX-1E TDMoIP GW, AC, 4 E&M, 100 BFx MM. Eth.                                       | RAD DATA COMMUNICATI   |
| DS273279                 | 273279                        | DC SYS FP2-48/600A 3DIST 23IN 3BT8U   | ELTEK INC              |
| DS274718                 | 274718                        | BATTERY, 48V 510AH 2DDM85-13 BATT SET 4WX6H   | ELTEK INC              |
| DS2750020000             | RICI-T1                       | RICI-T1 ETH OVER T1, FRAMED T1, 1 UTP PORT, WIDE-RANGE AC ORDC                        | RAD DATA COMMUNICATI   |
| DS2750050000             | RICI-T1/H                     | RICI-T1 FAST ETHERNET TO T1 W/ EXTENDED TEMPERATURE RANGE                             | RAD DATA COMMUNICATI   |
| DS275838                 | 275838                        | INVERTER, BULK OUTPUT, 120V, 48V S33A33E0202EC0TN0001                                 | ELTEK INC              |
| DS280700                 | 280700                        | DC SYSTEM FP2 -48/300 BD 19 2BT   | ELTEK INC              |
| DS281381                 | 281381                        | DC POWER SYSTEM FP215 -48/300 LDBD 23 4BT, 294AMP MAX                                 | ELTEK INC              |
| DS281577<br>DS281875     | 281577<br>281875              | ONE 19" BATTERY BOX, 3RU, FOR LVBD MODULE, W/BATTERY CABLES MICROPACK DUMMY MODULE G1 | ELTEK INC<br>ELTEK INC |
| DS282568                 | BELDEN/CDT FP3LDSD003M        | BELDEN/CDT FP3LDSD003M, 2-F JUMPER OM3 LCD/PC-SCD/PC,OFNR 2.0MM 2                     |                        |
| DS284614                 | 284614                        | BATTERY KIT ENERSYS 12V190F 48V 1BANK   | ELTEK INC              |
| DS288569                 | 288569                        | SINGLE PHASE 120VAC 4.5K/6K-5U  | ELTEK INC              |
| DS288570                 | 288570                        | SINGLE PHASE 120VAC 6K/6K-5U  | ELTEK INC              |
| DS288760                 | 288760                        | DC POWER SYSTEM, FP2-48/150A 2B 4L LVBD 1BT   | ELTEK INC              |
| DS289734                 | 289734                        | BATTERY, 48V 38AH BATT SET 4X12V38FT  | ELTEK INC              |
| DS2908                   | 9D2604-SHLD/5E-09 / 2908      | 1000FT REEL/ 4PR 7/34 TC PO PVC SHIELDED ISO 11801CLASS D                             | ANIXTER INC            |
| DS291407                 | 291407                        | BATTERY, 48V 1600AH BATTERY SET #DDM100-33  | ELTEK INC              |
| DS291959                 | 291959                        | BDFB 2F,6P,G,TOP,A 7 FT, 6 PANEL, TOP FEED W/ SMARTPACK2 CONTROLLER                   |                        |
| DS294426                 | 294426                        | BATTERY, 48V BATT SET DDM85-21 3WX8H TOP  | ELTEK INC              |
| DS294541                 | 294541                        | CBMCB:HYMAG=20A 65VDC 1KA LOAD 1U   | ELTEK INC              |
| DS294698                 | 294698                        | 7/8 INCH ROUND CUSHION 2 HOLE   | COMMSCOPE TECHNOLOGI   |
| DS294803                 | 294803<br>OR M/CV/45          | DC POWER SYSTEM FP2-48/150 1BT 19IN   | ELTEK INC              |
| DS2950050000             | OP-M/CX/45                    | OP-45 Electrical COAX main link module for OP-45 OP-45L, 45 Mbps (T3)                 | RAD DATA COMMUNICATI   |
| DS2960080000<br>DS297415 | ASMI-52/T1/2W<br>297415       | ASMI SHDSL MODEM, T1 2 WIRE KIT: MICROPACK SEISMIC ADD ON 23IN                        | RAD DATA COMMUNICATI   |
| DS297415<br>DS297921     | 297415<br>297921              | INTERCONNECT HARDWARE FOR 12AVR30 BATTERY   | ELTEK INC<br>ELTEK INC |
| DS297921<br>DS298510     | 298510                        | INVERTER, 1 KVA, 24VDCIN/120VACOUT 2RU RM 19/23 INCH                                  | ELTEK INC              |
| DS299235                 | 299235                        | DC POWER SYSTEM, FP2 23IN RACK MOUNTED 1344 AMP -48V DUAL AC INPU                     |                        |
|                          |                               | ,   | -                      |

| DS29958                          | 29958                                  | HOISTING GRIP   | COMMSCOPE TECHNOLOGI                     |
|----------------------------------|--|---|--|
| DS29USTAND                       | 2-9USTAND                              | UPRIGHT TOWER CONVERSION KIT FOR 2URM TO 9URM RACKMOUNT UPS   | TRIPP LITE MANUFACTU                     |
| DS2AMFN03                        | 2-A-MFN-03                             | BIRD T. 2W,3DB, 4G MALE N TO FEMALE N CONNECTOR COAXIAL ATTENUATO   |  |
| DS2AMFN06                        | 2-A-MFN-06                             | BIRD T. 2W,6DB, 4G MALE N TO FEMALE N CONNECTOR COAXIAL ATTENUATO   | I BIRD ELECTRONIC CORP                   |
| DS2AMFN09                        | 2-A-MFN-09                             | BIRD T. 2W,9DB, 4G MALE N TO FEMALE N CONNECTOR COAXIAL ATTENUATO   | I BIRD ELECTRONIC CORP                   |
| DS2AMFN10                        | 2AMFN10                                | ATTNUTR, 2W, 10DB, N(M) TO N(F) DC -4.0 GHZ   | BIRD ELECTRONIC CORP                     |
| DS2AMFN12                        | 2-A-MFN-12                             | BIRD T. 2W,12DB, 4G MALE N TO FEMALE N CONNECTOR COAXIAL ATTENUATE  | C BIRD ELECTRONIC CORP                   |
| DS2AMFN20                        | 2AMFN20                                | ATTNUTR, 2W, 20DB, N(M) TO N(F) DC -4.0 GHZ   | BIRD ELECTRONIC CORP                     |
| DS2AMFN30                        | 2AMFN30                                | ATTENUATOR 2W, M/F N CONNECTOR, 30 DB   | BIRD ELECTRONIC CORP                     |
| DS2IL2923600                     | 2IL-292/3600                           | 300 FEET PLENUM RATED CABLE ASSEMBLY WITH DEUTSCH CONNECOTRS  | ANIXTER INC                              |
| DS2L5202UP                       | 2L-5202UP                              | ATEN PS/2 TO USB INTELLIGENT KVM  | CDW DIRECT LLC                           |
| DS2POST4UKIT                     | 2POST-4UKIT                            | 4U 2 POST CONVERSION KIT  | ANIXTER INC                              |
| DS2POST7UKIT                     | 2POST7UKIT                             | 2POST 7U KIT - RACK SOLUTIONS   | CDW DIRECT LLC                           |
| DS2POSTRMKITWM<br>DS2UKVM125217V | 2POSTRMKITWM<br>2UKVM-125-2-17         | HORIZONTAL MTG RAILS FOR 2 POST RM INSTALLATION, TRIPP LITE RACK SOLUTIONS 17 IN. MONITOR & KEYBOARD W/ 2 POST RACK MOUNT | TRIPP LITE MANUFACTU GRAYBAR ELECTRIC CO |
| DS2UTELECOMRKIT                  | 2UTELECOMRKIT                          | RACKMOUNT KIT FOR GXT3 450W THRU 2700W UPS, 2 POST 19 IN  | CELL MANAGEMENT SYST                     |
| DS2WJC12170                      | 2WJC12170                              | BATTERY 24V, INCLUDES (2) 12V BATTERIES AND (1) STRAP   | WELDY LAMONT GROUP I                     |
| DS30009403001                    | 30009403001                            | IF CABLE FOR CMU AND IRFU   | CAMBIUM NETWORKS LIM                     |
| DS30009404001                    | 30009404001                            | FLEXIBLE TWIST, WR137, PDR70, LENGTH: 12.0 INCH, CPR137G, 5.725 - 6.42  | CAMBIUM NETWORKS LIM                     |
| DS30009404004                    | 30009404004                            | FLEXIBLE TWIST, WR137, PDR70, LENGTH: 12.0 INCH, CPR137G, 6.425 - 7.12  | CAMBIUM NETWORKS LIM                     |
| DS30009406002                    | 30009406002                            | N-TO-N CABLE (16")  | CAMBIUM NETWORKS LIM                     |
| DS30009407001                    | 30009407001                            | FLEXIBLE TWIST, WR90, PDR100, LENGTH: 12.0 INCH, CPR90G, 10.7 - 11.7 /  | CAMBIUM NETWORKS LIM                     |
| DS30010194001                    | 30010194001                            | 50 OHM BRAIDED COAXIAL CABLE - 75 METER   | CAMBIUM NETWORKS LIM                     |
| DS30010195001                    | 30010195001                            | 50 OHM BRAIDED COAXIAL CABLE - 500 METER  | CAMBIUM NETWORKS LIM                     |
| DS300GLDSLUPGONA                 | DS300GLDSLUPGONA                       | UPSIZE STD 24 HOUR RUNTIME DIESEL SUB-BASE TANK TO 300 GAL TANK   | CUMMINS NPOWER LLC                       |
| DS300GTANKUPGA                   | DS300GTANKUPGA                         | 300 GALLON SUB BASE FUEL TANK OPTION (FOR 35-50KW) ADDER DIESEL GEN   |  |
| DS300TFN                         | 300-T-FN                               | 300-T SERIES 300 WATT - CONVECTION-COOLED DRY TERMINATION   | BIRD ELECTRONIC CORP                     |
| DS30162703                       | 30162-703                              | CHATSWORTH CCS VERTICAL CABLE MGR 7.0 FT  | ANIXTER INC                              |
| DS30162705                       | 30162-705                              | CHATSWORTH CCS VERTICAL CABLE MGR 7.5 FT  | ANIXTER INC                              |
| DS302293<br>DS302327             | 302293<br>302327                       | BATTERY, 48V BATT STRING 12V30F 31AH DIN RAIL MOUNTED GMT10X DISTRIBUTION ?48V, ?24V, ?12V 100AMPS MAX                    | ELTEK INC                                |
| DS302327                         | 302732                                 | BATTERY 48V STRING OF SBS B14F  | ELTEK INC                                |
| DS304069                         | 304069                                 | BATTERY, ENERSYS SBS B14F, 12V (PURE LEAD VERSION OF 16V62F)  | ELTEK INC                                |
| DS305150                         | 305150                                 | BATTERY, 48V 46AH BATT 12HX205FR  | ELTEK INC                                |
| DS305153                         | 305153                                 | BATTERY, 48V 72AH BATT 12HX300FR  | ELTEK INC                                |
| DS305157                         | 305157                                 | BATTERY, 12V 96AH BATT 12HX400FR  | ELTEK INC                                |
| DS305162                         | 305162                                 | BATTERY, 48V 120AH BATT 12HX505FR   | ELTEK INC                                |
| DS305827                         | 305827                                 | FP2 SYSTEM / FRONT/REAR WIRE 333AMP MAX, LVBD ONLY -48V   | ELTEK INC                                |
| DS305841                         | 305841                                 | DC PWR SYS, FP2 SYSTEM / FRONT/REAR WIRE 333AMP MAX, LVBD & LVLD  | ELTEK INC                                |
| DS308634                         | 308634                                 | DC POWER SYSTEM FP2-48/1200 2DIST 23IN CONV   | ELTEK INC                                |
| DS30C87465225FT                  | 30C87465-225FT                         | 225FT OUTDOOR UV PROTECTED CABLE 6PR 22AWG DB15 ASSEMBLY  | ANIXTER INC                              |
| DS30C87465CO2                    | 30C87465CO2                            | 350' OUTDOOR UV PROTECTED CABLE 6 PR, 22AWG DB15  | ANIXTER INC                              |
| DS3129A1000016                   | 3129A100-001-6                         | SHELF ASSEMBLY  | BIRD ELECTRONIC CORP                     |
| DS313948                         | 313948                                 | DC POWER SYSTEM FP2-48/600 LVBD CONV  | ELTEK INC                                |
| DS314374<br>DS314603SYS1         | 314374 / MFG: 0040620230<br>314603SYS1 | NEWTON 0040620230 (3 7/16H X 13 1/2D X 18 5/16W INCHES) RK MOUNT SH   |  |
| DS3146035151<br>DS317695         | 31769-5                                | DC POWER SYSTEM, FP2 450A 19 IN RACKED POWER SYSTEM 48V 31769-5, 3/8" HARDWARE KIT, QTY 10                                | ELTEK INC COMMSCOPE TECHNOLOGI           |
| DS317093                         | 31771-4                                | ROD SUPPORT KIT 12" 5 PCS   | COMMSCOPE TECHNOLOGI                     |
| DS317716                         | 31771-6                                | 31771-6 ROD SUPPORT KIT 24IN  | COMMSCOPE TECHNOLOGI                     |
| DS320477SYS1                     | 299199                                 | DC POWER SYSTEM, FP2-48/600- 2BD450A SPW/WEB  | ELTEK INC                                |
| DS320778SYS1                     | 320778SYS1                             | DC POWER SYSTEM FP2 -48/1200A 2DIST 23IN 2BD 32 RECTIFIER POSITIONS   | ELTEK INC                                |
| DS321215                         | 32-12-15                               | DC-DC CONVERTER, 20-50VDC INPUT, 13.6VDC OUTPUT @ 15A   | NEWMAR                                   |
| DS321632                         | 321632                                 | BREAKER KIT 150AMP 2P, E-TRIP, 5/16 BULLET  | ELTEK INC                                |
| DS321636                         | 321636                                 | "BREAKER 200A KIT, 2P, E-TRIP, 5/16 BULLET  | ELTEK INC                                |
| DS321638                         | 321638                                 | BREAKER 250A KIT, 3P, E-TRIP, 5/16 BULLET, INCL 3 POLE ADAPTOR  | ELTEK INC                                |
| DS322450                         | 32-24-50                               | CONVERTER, DC CONVERTER 32-24-50  | NEWMAR                                   |
| DS323026INV1                     | 323026INV1                             | INVERTER, 48V 4KW REDUNDANT, MODEL # 2AX00BC5P-4600   | ELTEK INC                                |
| DS323543                         | 323543                                 | DC-DC FP2 1U CONVERTER SYSTEM 24V 4050W   | ELTEK INC                                |
| DS323544                         | 323544                                 | DC-DC FP2 1U CONVERTER, FP218 PWRCR -48/75 7-0 19IN   | ELTEK INC                                |
| DS323545                         | 323545                                 | DC-DC FP2 2U CONVERTER SYSTEM 24V 9450W   | ELTEK INC                                |
| DS323886<br>DS326360SYS1         | 323886<br>326360SYS1                   | ECOTOWER FP2 3KW RECTIFIER BASE, -48V/1200A OUTPUT EPS-S01-A01-B21-DC POWER SYSTEM, FP2-48/600A 23IN 3BT4AC               | ELTEK INC<br>ELTEK INC                   |
| DS326676                         | 326676                                 | INVERTER CE+T MIPS-48-2-40-00-16 (16 INVERTER POSITIONS) 2 DC INPUT   | ELTEK INC                                |
| DS326769SYS2                     | 326769SYS2                             | DC POWER SYSTEM, FP2 1200A 48B 4TPL 23INCH  | ELTEK INC                                |
| DS327061                         | 327061                                 | DC PWR SYS FP2 REAR WIRE 168AMP -48V 19IN DUAL AC INPUT (4) RECTIFIER   |  |
| DS328489BATT1                    | 328489BATT1                            | BATTERY, TEL12-180F 48V STRING 181 AH   | ELTEK INC                                |
| DS328489INV1                     | 328489INV1/TD2548120-2-1-1             | BENNING 12.5KVA INVERTER SYSTEM   | ELTEK INC                                |
| DS328489INVMOD1                  | 328489INVMOD1/120336                   | BENNING 2.5KVA INVERTER   | ELTEK INC                                |
| DS328877BATT1                    | 328877BATT1                            | BATTERY, TEL12-180F 48V STRING 181 AH   | ELTEK INC                                |
| DS328877INV1                     | 328877INV1/TD2548120-2-1-1             | BENNING 12.5KVA INVERTER SYSTEM   | ELTEK INC                                |
| DS328877INVMOD1                  | 328877INVMOD1/120336                   | BENNING 2.5KVA INVERTER   | ELTEK INC                                |
|                                  |  |   |  |

| DS329188INV1                 | 329188INV1  | INVERTER, 71-155500-00: AC HOUSING TOP   | ELTEK INC                                 |
|------------------------------|---|--|---|
| DS329188INV2                 | 329188INV2  | INVERTER, 71-155500-01: AC HOUSING SUPPORT   | ELTEK INC                                 |
| DS329188INV3                 | 329188INV3  | INVERTER, S5-PARA: S5 PARALLELING KIT  | ELTEK INC                                 |
| DS329237INV1                 | DS329237INV1                                      | INVERTER, 2KW N+1 INVERTER; 48VDC INPUT, 120VAC/60HZ W/SNMP V1   | ELTEK INC                                 |
| DS329237INV1MI               | DS329237INV1                                      | INVERTER, 2KW N+1 INVERTER; 48VDC INPUT, 120VAC/60HZ W/SNMP V1   | ELTEK INC                                 |
| DS329436SYS1                 | DS329436SYS1                                      | DC POWER SYSTEM FP2 -48/300 BD 19 1BT DC-DC W/ 2 CONVERTERS  | ELTEK INC                                 |
| DS329440INV1                 | 329440INV1  | INVERTER 24VDC/120VAC 1000VA 1725-24-120-60-P  | ELTEK INC                                 |
| DS329514BAT1                 | 329514BAT1  | BATTERY, GNB 48V 90G15 608 AH  | ELTEK INC                                 |
| DS329927BAT1                 | 329927BAT1  | BATTERY, GNB M12V90 TOP TERMINAL 48V STRING  | ELTEK INC                                 |
| DS330460<br>DS330461         | 330460  | INVERTER, TSI-Y-ONE-REG-48VDC-120VAC-500VA-UL (DC INPUT ONLY)2-RECEP   | ELTEK INC                                 |
| DS331007                     | 330461<br>331007                                  | TSI-Y-ONE-EPC-48VDC-120VAC-500VA-UL MEDIA INVERTER 2I 1PH W/NEMA SOCKET 48VDC/120VAC                                   | ELTEK INC                                 |
| DS331007<br>DS331033SYS1     | 331037<br>331033SYS1                              | DC POWER SYSTEM FP2 48V 300A 24V LVBD 2BT 23 INCH  | ELTEK INC                                 |
| DS331400                     | 331400  | DIN RAIL MOUNTING PANEL, 19IN WIDE, 4RU HIGH SEISMIC   | ELTEK INC                                 |
| DS331765SYS1                 | 331765SYS1  | DC POWER SYSTEM, FP2 48V 300A 2BT CABINET  | ELTEK INC                                 |
| DS331767SYS1                 | 331767SYS1  | DC POWER SYSTEM, FP2-48/300 LVBD 2BT 19 6FT  | ELTEK INC                                 |
| DS332052BATRACK1             | 332052BATRACK1                                    | BATTERY RACK 19 INCH 4BT   | ELTEK INC                                 |
| DS332105INV1                 | 332105  | 50KVA MAX STANDARD RELAY RACK  | ELTEK INC                                 |
| DS3322050000                 | OP-45B/28X/48/R/SC13/D                            | OP-45 45 MBPS OP MULITPLEX, RING, 28T1/21E1, RJ45, REDUN, MM fiber   | RAD DATA COMMUNICATI                      |
| DS3322670000                 | OP-45B/28X/AC/R/ST13/D                            | Optimux-45 -45 MBPS OPT. MULTIPLEX RING, 28T1, 21E1,RJ45,REDUNDANT   | RAD DATA COMMUNICATI                      |
| DS3322710000                 | OP-45B/28X/AC/R/SC/SF1/D                          | Optimux-45 -45 MBPS,OPT,MULTIPLEX,RING, 28T1/21E1, RJ45 ,RED   | RAD DATA COMMUNICATI                      |
| DS3322720000                 | OP-45B/28X/AC/R/SC/SF2/D                          | Optimux-45 45 MBPS OPT MULTIPLEX RING, 28T1/21E1, RJ45, RED  | RAD DATA COMMUNICATI                      |
| DS3322750000                 | OP-45B/28X/48/R/SC13L/D                           | OP-45 45 MBPS FIBER MUX, RING, 28T1/21E1, RJ45, REDUN, SM fiber  | RAD DATA COMMUNICATI                      |
| DS3323050000                 | OP-45B/28X/AC/R/SC13/D                            | Optimux-45 45 MBPS OPT MULIPLE RINGS 28T1/21E1, RJ45 REDUNdancy  | RAD DATA COMMUNICATI                      |
| DS3323320000                 | OP-45B/28X/AC/R/FC13L/D                           | OPTIMUX-45 with RING 28 T1, 21 E1, RNDT POWER DUAL LINK  | RAD DATA COMMUNICATI                      |
| DS3323530000                 | OP-45B/28X/AC/R/SC13L<br>OP-45B/28X/AC/R/FC13LH/D | OPTIMUX-45 -45MBPS OPT. MULTIPLEX ,28T1/21E1,RJ45,REDUNDANT Optimux-45 45Mbps Optical Mux,Ring,Bal.28T1/21E1,RJ45 user | RAD DATA COMMUNICATI RAD DATA COMMUNICATI |
| DS3323550000<br>DS3323830000 | OP-45B/28X/AC/SC13L                               | Optimux-45 -BALANCED, 28T1 21E1 INTERFACE,AC,1310NM SINGLE MODE LAS  |   |
| DS3324190000                 | OP-45B/28X/AC/R/SC13LD                            | OP-45 T3 FIBER MUX, RED AC, DUAL FIBER LINK SC CONN 1310NM LASER   | RAD DATA COMMUNICATI                      |
| DS332481SYS1                 | 332481SYS1  | DC POWER SYSTEM, 48V ECOTOWER SEISMIC CSO# 2269598   | ELTEK INC                                 |
| DS332793INVSHELF             | 332793INVSHELF                                    | SHELF CHASSIS EXELTECH P/N MX2A-*-*-2  | ELTEK INC                                 |
| DS332793SYSMON               | 332793SYSMON                                      | SYSTEM MONITOR   | ELTEK INC                                 |
| DS333379SYS1                 | 333379SYS1  | DC POWER SYS, FP216 48V/600A 4AC 2BD800 23   | ELTEK INC                                 |
| DS3354433                    | 33544-33  | MODULE CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DS3354437                    | 33544-37  | REATTACHMENT KIT FOR EW90  | COMMSCOPE TECHNOLOGI                      |
| DS338029                     | 338029  | MPC-1-6-00-04 WITH CANDIS DISPLAY 6KVA MAX; 1.5KVA MIN; 8RU  | ELTEK INC                                 |
| DS338031                     | 338031  | MPC-1-12-00-08 WITH CANDIS DISPLAY   | ELTEK INC                                 |
| DS340582                     | 340582  | INVERTER, MX 2KW N+1 INVERTER; 48VDC INPUT, 120VAC/60HZ W/SNMP V3  |   |
| DS340582MI                   | 340582  | INVERTER, MX 2KW N+1 INVERTER; 48VDC INPUT, 120VAC/60HZ W/SNMP V3  |   |
| DS340701<br>DS341103         | 340701<br>341103                                  | DC POWER SYSTEM, FP216 300 AMP -48V 19IN<br>RMS SINGLE PHASE 120VAC INVERTER RMS-1-6-00-04                             | ELTEK INC<br>ELTEK INC                    |
| DS341103                     | 341104  | RMS SINGLE PHASE 120VAC INVERTER RMS-1-10-00-07: 12KVA MAX; 1.5KVA N   |   |
| DS348435                     | 348435  | DC POWER SYSTEM FP2 600 AMP 48V 23 IN RACK MOUNT SEISMIC   | ELTEK INC                                 |
| DS34NFNF50                   | 34NFNF50  | PRECISION ADAPTER, DC TO 18 GHZ, 50 OHM N(F)-N(F)  | ANRITSU COMPANY                           |
| DS3500078                    | 3500-078  | 15 FOOT COMMERCIAL AC POWER CORD C15 TO NEMA 5-20P   | TRANSTECTOR SYSTEMS                       |
| DS3500084                    | 3500-084  | C15 TO NEMA 5-15P COMMERCIAL GRADE 10FT CORD FOR AC EDGE TO GTR  | TRANSTECTOR SYSTEMS                       |
| DS350030                     | 350030  | 23IN X 7FT BATTERY RACK, 4 BATT TRAYS, 4 200A TRAY MOUNT DISCONNECT  | ELTEK INC                                 |
| DS350083900                  | 3500-83900  | POWER CORD 1.8 METER BS1 RIGHT ANGLE (FUSED 3A) TO IEC C7  | TRANSTECTOR SYSTEMS                       |
| DS350090055                  | 3500-90055  | PATCH CABLE 2 METER IEC C18 TO C7  | TRANSTECTOR SYSTEMS                       |
| DS350267                     | 350267  |  | ELTEK INC                                 |
| DS350349                     | 350349  | DC POWER SYSTEM, FP216 -48/600 3 IC32 D07 R6 2BD4 SYS CONFIG REQUEST   |   |
| DS3550OPT01                  | 3550OPT01   | 35500PT01 SPECTRUM ANALYZER OPTION   | AEROFLEX WICHITA INC                      |
| DS3550OPT02<br>DS3550OPT13   | 35500PT02<br>35500PT13                            | 35500PT02 OSCILLOSCOPE OPTION 35500PT13 AAR CHANNEL PLAN   | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DS3550OPT15                  | 35500PT13<br>35500PT14                            | 35500PT14 PRECISION THRU-LINE METER USE WITH WIDEBAND POWER SENSI  |   |
| DS3550OPT15                  | 35500PT15   | 35500PT15 OCCUPIED BANDWIDTH   | AEROFLEX WICHITA INC                      |
| DS3550OPT33                  | 3550OPT33   | 35500PT33 NXDN TEST OPTION   | AEROFLEX WICHITA INC                      |
| DS3550R                      | 3550R   | AEROFLEX 3550R HANDHELD 1GHZ RADIO TEST SET RUGGEDIZED   | AEROFLEX WICHITA INC                      |
| DS3570300000                 | RV-SC-TDMOIP/PC                                   | RADVIEW SOFTWARE FOR IPMUX   | RAD DATA COMMUNICATI                      |
| DS35CD6ODDL                  | C35 D6 OD HOUSING                                 | GENERATOR, 35KW DIESEL, 120/240V 1PH, OUTDOOR HOUSING  | CUMMINS NPOWER LLC                        |
| DS35CD6SADL                  | C35 D6 SA HOUSING                                 | GENERATOR, 35KW DIESEL, 120/240V 1PH, SOUND ATTENUATED HOUSING   | CUMMINS NPOWER LLC                        |
| DS35CN6HODVP                 | C36 N6H 35KW LPV, OD HSG                          | GENERATOR, 35KW LPV, 120/240V 1PH, OD HOUSING  | CUMMINS NPOWER LLC                        |
| DS35CN6HSANG3PH              | C36 N6H 35KW NG, SA HSG 3PH                       | GENERATOR, 35KW NG, 120/208V 3PH, SA HOUSING   | CUMMINS NPOWER LLC                        |
| DS35XXOPT07                  | 35XXOPT07   | 35XXOPT07 P25 TEST   | AEROFLEX WICHITA INC                      |
| DS35XXOPT08                  | 35XXOPT08   | 35XXOPTO8 TRACKING GENERATOR   | AEROFLEX WICHITA INC                      |
| DS35XXOPT09                  | 35XXOPT09   | 35XXOPT09 DPMR TEST OPTION   | AEROFLEX WICHITA INC                      |
| DS35XXOPT10<br>DS35XXOPT34   | 35XXOPT10<br>35XXOPT34                            | 35XXOPT10 ARIB T98 TEST OPTION 35XXOPT34 DMR TEST  | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DS3680110000                 | MP-4100M-VS/6S/BIN/EMR/UTP                        | MP4100M,6 SERIAL,8 IN/OUT ALARM RELAYS,ELECTROMECH.RELAY,10/100 BA   |   |
| DS3680120000                 | MP-4100M-T3                                       | MP-4100 T3 MODULE FOR THE MP-4   | RAD DATA COMMUNICATI                      |
| DS3680170000                 | MP-4100M-VS/16E1T1/PW                             | MP-4100 MODULE 16 E1/T1 PORTS,PSEUDOWIRE   | RAD DATA COMMUNICATI                      |
| D00000170000                 |   |  |   |

| DC3690430000                 | NAD A100NA VC/CC/DINI/CCD/LITD                   | MD4100M & CEDIAL O INI/OLIT ALADM DELAVO COLID STATE DELAV 10/100 DACE   | DAD DATA COMMUNICATI                      |
|------------------------------|--|--|---|
| DS3680430000<br>DS3720020000 | MP-4100M-VS/6S/BIN/SSR/UTP<br>OP-A/ADAPTOR/28RJ  | MP4100M,6 SERIAL, 8 IN/OUT ALARM RELAYS,SOLID STATE RELAY,10/100 BASE<br>OP-ADAPTOR 28 RJ45 BALANCED I/F ADAPTOR | RAD DATA COMMUNICATI                      |
| DS3750030000                 | •  | N Airmux-400P 250M ODU, Integrated ant (2x N-type), supp. 5.8 GHz FCC  | RAD DATA COMMUNICATI                      |
| DS3750040000                 |  | Airmux-400P 250M ODU, Connectorized ant (2x N-type), supp 5.8 GHz FCC  | RAD DATA COMMUNICATI                      |
| DS37502831                   | 3750-283   | BREAKER KIT AIRPAX 5AMP SNAPAC, FOR AC EDGE QTY 1  | TRANSTECTOR SYSTEMS                       |
| DS37502841                   | 3750-284   | BREAKER KIT AIRPAX 10AMP SNAPAC, FOR AC EDGE QTY 1   | TRANSTECTOR SYSTEMS                       |
| DS3750292                    | 3750-292   | BREAKER KIT AIRPAX 15AMP, CR15-52-15.OA-R06CV-V FOR DC EDGE III QTY 1  | TRANSTECTOR SYSTEMS                       |
| DS3750297                    | 3750-297   | BREAKER, 15 AMP, CB UL 489 LISTED FOR AC EDGE II (1101-1188)   | TRANSTECTOR SYSTEMS                       |
| DS3770410000                 | ETX-102/NULL/NULL/4UTP                           | ETX-102 2 NETWORK SFP PORTS, 4 PORT 10/100BT ETHERNET SWITCH   | RAD DATA COMMUNICATI                      |
| DS3770430000                 | ETX-102/SFP-2/NULL/4UTP                          | ETX-102 1 NET PORT SM,1310NM,1 NULLNET SFP PORT, 4 USER 10/100 PORTS   |   |
| DS3770620000<br>DS37803R2    | ETX-102/UTP/UTP/4UTP<br>37803-R2                 | ETX-102 2 Network 10/100BT UTP ports, 4 port 10/100BT Ethernet switch PATCH CORD MGMT PANEL 1U                   | RAD DATA COMMUNICATI<br>BLACK BOX CORP    |
| DS3790010000                 | DXC-4/4  | DXC 4 PORT COMPACT AC/DC E1/T1 GROOMING DEVICE   | RAD DATA COMMUNICATI                      |
| DS3790020000                 | DXC-4/4/R  | DXC 4 PORT COMPACT AC/DC E1/T1 GROOMING DEVICE W/DUAL POWER SUP  |   |
| DS3790030000                 | DXC-4/8  | DXC-4 8 PORT COMPACT AC/DC E1/T1 GROOMING DEVICE   | RAD DATA COMMUNICATI                      |
| DS3790040000                 | DXC-4/8/R  | DXC-4 E1/T1 grooming device, 8 E1/T1 ports, redundant power supply   | RAD DATA COMMUNICATI                      |
| DS3850170000                 | RICI-E1  | RICI FAST ETHERNET OVER E1 INTELLIGENT CONVERTER   | RAD DATA COMMUNICATI                      |
| DS3880070000                 | RICI-T3  | RICI-T3 FAST ETHERNET TO T3 (WAN) CONVERTER  | RAD DATA COMMUNICATI                      |
| DS3880090000                 | RICI-T3/H  | RICi-T3 Ethernet over T3 temp hardened   | RAD DATA COMMUNICATI                      |
| DS3900110000                 | FCD-T1LC/V35/V24                                 | FCD WITH 2 SERIAL PORTS OVER T1  | RAD DATA COMMUNICATI                      |
| DS3900170000                 | FCD-T1LC/V35/S/V24<br>CPI 39030-C03/ QUOTE#43947 | FCD-T1LC - MANAGED E1/T1 OR FURACTIONAL E1/T1 ACCESS UNIT<br>EQUIP RAIL ASSY E PUNCHED, 23.6 INCH, 45RMU, BLACK  | RAD DATA COMMUNICATI ANIXTER INC          |
| DS39030C03<br>DS39050C03     | 39050-C03  | CHATSWORTH DOUBLE PERF DOOR, 23.6W BY 45U, BLACK   | ANIXTER INC                               |
| DS39054C03                   | CPI# 39054-C03                                   | LOCK KIT, 2 POINT LATCHING, KEYED, PERFORATED DOOR, 45 RMU   | ANIXTER INC                               |
| DS39086C00                   | 39086-C00  | PDU BRKT FOR 42UR CABINET G2   | ANIXTER INC                               |
| DS39086C03                   | 39086-C03  | FULL HEIGHT DUAL PDU BRACKET, 45 RMU, BLACK  | ANIXTER INC                               |
| DS39087C03                   | 39087-C03  | RING CABLE MANAGER, 6 SLIDE, BLACK   | ANIXTER INC                               |
| DS39099137                   | 39099-137  | CPR137G WAVEGUIDE TERMINATION  | COMMSCOPE TECHNOLOGI                      |
| DS390XOPT067                 | 390XOPT067                                       | POCSAG   | AEROFLEX WICHITA INC                      |
| DS390XOPT110                 | 390XOPT110                                       | TETRA MS (MOBILE STATION TESTING)  | AEROFLEX WICHITA INC                      |
| DS390XOPT111                 | 390XOPT111                                       | TETRA BS (BASE STATION TESTING)  | AEROFLEX WICHITA INC                      |
| DS390XOPT112<br>DS390XOPT114 | 390XOPT112<br>390XOPT114                         | TETRA DM (DIRECT MODE TESTING) TETRA ENERGY ECONOMY MODE   | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DS390XOPT115                 | 390XOPT115                                       | TETRA AUTOTEST II  | AEROFLEX WICHITA INC                      |
| DS390XOPT220                 | 390XOPT220                                       | P25 PHASE 2 TWO-SLOT TDMA PHYSICAL LAYER/390XOPT220  | AEROFLEX WICHITA INC                      |
| DS390XOPT302                 | 390XOPT302                                       | MOTOROLA HPD TESTING SUITE/390XOPT302/R2093A   | AEROFLEX WICHITA INC                      |
| DS390XOPT402                 | 390XOPT402                                       | DMR XML CHANNEL LOGGER OPTION  | AEROFLEX WICHITA INC                      |
| DS390XOPT420                 | 390XOPT420                                       | DPMR - ETSI 102-658  | AEROFLEX WICHITA INC                      |
| DS390XOPT421                 | 390XOPT421                                       | AUTOTEST II FOR DPMR RADIO SYSTEMS   | AEROFLEX WICHITA INC                      |
| DS390XOPT422                 | 390XOPT422                                       | DPMR CONTROL CHANNEL LOGGER OPTION   | AEROFLEX WICHITA INC                      |
| DS390XOPT440<br>DS390XOPT460 | 390XXOPT440<br>390XOPT460                        | NXDN<br>ARIB T98   | AEROFLEX WICHITA INC                      |
| DS390XOPT461                 | 390XOPT460<br>390XOPT461                         | AUTOTEST II FOR ARIB T98 RADIO SYSTEMS   | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DS390XOPT611                 | 390XOPT611                                       | MOTOROLA TETRA MS RADIO ALIGNMENT W/O CABLE  | AEROFLEX WICHITA INC                      |
| DS390XOPT626                 | 390XOPT626                                       | DMR REPEATER TEST  | AEROFLEX WICHITA INC                      |
| DS390XOPT644                 | 390XOPT644                                       | MOTOROLA APX 8000 SERIES AUTOTEST/ALIGNMENT  | AEROFLEX WICHITA INC                      |
| DS390XOPT645                 | 390XOPT645                                       | MOTOROLA APX "B" SERIES AUTOTEST/ALIGNMENT   | AEROFLEX WICHITA INC                      |
| DS39120C03                   | 39120-C03  | TERAFRAME F SERIES GEN 3 CABLE MGMT TRAY   | ANIXTER INC                               |
| DS40074100                   | 40074-100  | CHATSWORTH 19 INCH SHELF GREY ENAMEL   | GRAYBAR ELECTRIC CO                       |
| DS400APNFCCR                 | 400APNF-C-CR                                     | 400APNF-C-CR 400 N STRAIGHT FEMALE CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DS400BPNMC<br>DS400BPNMCCR   | 400BPNM-C<br>400BPNM-C-CR                        | 400BPNM-C CONNECTOR: CNT-400 N STRAIGHT MALE FRO BRAIDED CABLE<br>400BPNM-C-CR CNT-400 N STRAIGHT MALE CONNECTOR | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DS400BPNRC                   | 400BPNR-C  | 400BPNR-C CONNECTOR: CNT-400 N RIGHT ANGLE MALE  | COMMSCOPE TECHNOLOGI                      |
| DS400PMUCR                   | 400PMU-CR  | 400PMU-CRMINI UHF CONNECTOR FOR CINTA CABLE  | COMMSCOPE TECHNOLOGI                      |
| DS400PNFC                    | 400PNF-C   | 400PNF-C CONNECTOR: CNT-400 N STRAIGHT FEMALE  | COMMSCOPE TECHNOLOGI                      |
| DS4010650000                 | OP-125/PSR/A/100M                                | OP-125 FIBER MUX, 16 T1+ETHERNET, RED POWER, ALARM, 100 MBPS ETHERN  | RAD DATA COMMUNICATI                      |
| DS4010660000                 | OP-125-LIC-ETH/100M                              | OP-125 SW key for OP-125 ETH, 100 Mbps Ethernet throughput   | RAD DATA COMMUNICATI                      |
| DS4010690000                 | OP-125/100M                                      | OP-125 Fiber MUX,16 T1 and Ethernet, 100 Mbps Ethernet throughput  | RAD DATA COMMUNICATI                      |
| DS4010900000                 | OP-125/PSR/100M                                  | OP-125 FIBER MUX,16 T1 & ETHERNET, RED POWER,, 100 MBPS ETHERNET   | RAD DATA COMMUNICATI                      |
| DS4011290000                 | OP-125/PSR                                       | OP-125 Fiber MUX,16 T1 & Ethernet, red power (SW license for Ethernet)   | RAD DATA COMMUNICATI                      |
| DS4012420000<br>DS40161072   | OP-1025/ACR/3UTP/2SK<br>40161-072                | OPTIMUX 1025 FIBER MULTIPLEXER FOR 16 T1 & GE, DUAL AC PS, UTP PORTS VERTICAL RACK BUSBAR KIT                    | ANIXTER INC                               |
| DS40161072<br>DS40525B       | 40161-072<br>40525B                              | LOW-PRESSURE DESICCANT DEHYDRATOR 115VAC, 60HZ, 2.4A,3-8 PSI   | COMMSCOPE TECHNOLOGI                      |
| DS40540568                   | 40540568   | PBA PLUG-IN BREAKER, 40 AMP (FOR USE W/DST20A DIST PNL)  | NEWMAR                                    |
| DS4060250000                 | EGATE-20/CH/T1                                   | EGATE-20 CHANNELIZED ETHERNET GATEWAY , CHANNELIZED, T1 PORT   | RAD DATA COMMUNICATI                      |
| DS40750719                   | 40750-719  | SINGLE-SIDED STEEL SHELF, BLACK 12   | GRAYBAR ELECTRIC CO                       |
| DS4192SWBP4LDF6461           | SE4192-SWBP4LDF(D00-E6461)                       | ENCLOSED DIPOLE, OFFSET, 12 DBD, 746-960 MHZ, LOW PIM, PIP   | SINCLAIR TECHNOLOGIE                      |
| DS4201160000                 | KM-2100M-KML.11/UTP                              | KILOMUX TDMOIP MAIN LINK MODULE, 10/100BASET   | RAD DATA COMMUNICATI                      |
| DS42396A7                    | 42396A-7   | 42396A-7 BUTTERFLY HANGER FOR ELLIPTICAL WAVEGUIDE 63  | COMMSCOPE TECHNOLOGI                      |
| DS424050010<br>DS42405008    | 4240-500-10<br>4240-500-8                        | SH-362S SIGNAL HAWK ADAPTOR, N(M) TO SMA (F) SH-362S SIGNAL HAWK ADAPTOR, N(F) TO BNC (F)                        | BIRD ELECTRONIC CORP                      |
| 55-2-05000                   | .270 300 0                                       | 5 5525 SIGNAL INVENTION TON, MIT TO BING (I)   | JD ELECTRONIC CORF                        |

| 5040450400                               | 400,504.00                                    |   |                      |
|--|---|---|----------------------|
| DS42N50A30<br>DS43                       | 42N50A-30<br>43                               | ATTENUATOR, 30 DB, 50 WATT, DC TO 18 GHZ, N(M) - N(F)   | ANRITSU COMPANY      |
| DS4304A                                  | 43<br>4304A                                   | WATTMETER, THRULINE THRULINE WATTMETER  | BIRD ELECTRONIC CORP |
| DS432D6LD3I40G6PI                        |   | T COLLINEAR OMNI 6DBD 2 PORTS, 3 DEG DT, PIP, LOW PIM 746-869, DIN-FE,HD  |                      |
| DS432DF6DFI40G6PIP                       | SC432D-HF6LDF(I40-G06-E5749)                  | COLLINEAR OMNI, 6DBD GAIN, DUAL PORTS, LOW PIM, 746-869MHZ PIP 25KW   |                      |
| DS432DHF6D0I45G3PI                       | ,   | 9 DUAL COLLINEAR OMNI PIP ANTENNA, 3DBD, 45 DB, LOW PIM, 746-869 MHZ  |                      |
| DS432DHF6D2I40G6PI                       |   | 9 DUAL COLLINEAR OMNI PIP ANTENNA, 6DBD, 40 DB, LOW PIM, 2DT 746-869 N  |                      |
| DS432DHF6LDFI4G6NU                       | SC432D-HF6LDF(I40-G06-E5749)                  | DUAL PORT, 6 DB GAIN OMNI, WITH 0 DEGREE DOWNTILT   | SINCLAIR TECHNOLOGIE |
| DS432TS6D0I30G6PIP                       | SC432T-SF6LDFD00-I30-G06-E5749                | COLLINEAR OMNI, 6 DBD (TYP), THREE PORTS, 30 DB ISOLATION, LOW PIM, PI  | SINCLAIR TECHNOLOGIE |
| DS432TS6D6I30G6PIP                       | SC432T-SF6LDFD06-I30-G06-E5749                | COLLINEAR OMNI, 6 DBD (TYP), THREE PORTS, 30 DB ISOLATION, LOW PIM, PI  |                      |
| DS432TSF6LI30G6PIP                       | SC432T-SF6LDF(D00-I30-G06)                    | COLLINEAR OMNI 6DBD 3 PORTS, PIP, 30 DB ISOLATION, LOW PIM 746-869MH  |                      |
| DS43P                                    | 43P   | WATTMETER, THRULINE   | BIRD ELECTRONIC CORP |
| DS442DF2DFI40G9PIP                       | ,   | DUAL PORT 9 DBD COLLINEAR ANT, 40 DB ISOLATION, 806-960 MHZ, PIP RATE   |                      |
| DS442DHF1DFD4I30G9<br>DS442DHF1DFI3G9PIP | SC442D-HF1LDF(D04-I30-G09)                    | DUAL PORT 9 DBD COLLINEAR ANTENNA, 30 DB ISOLATION, 746-869 MHZ, 4 D  |                      |
| DS442DHF2D4I4G9NU                        | SC442D-HF1LDF(D00-I30-G09-PIP)                | DUAL PORT 9.0 DBD COLLINEAR ANTENNA, 30 DB ISOLATION, LOW PIM, PIP R.<br>E DUAL PORT 9DBD COLLINEAR ANT, 40 DB ISO, 806-960 MHZ, 4DT, NULL FILL |                      |
| DS44741                                  | GB QUOTE 115512720                            | FLEXPOINTT1/E1 CONVERTS T1/E1 COPPER RJ45/RJ  | GRAYBAR ELECTRIC CO  |
| DS45594163B                              | 45594-163B                                    | HARDWARE KIT FOR 163 CONNECTORS - 1 PKG   | COMMSCOPE TECHNOLOGI |
| DS46006910                               | 460-069-10                                    | GMT FUSE, 10 AMP  | ALPHA TECHNOLOGIES L |
| DS46014510                               | 460-145-10                                    | TPL FUSE, 400 AMP   | ALPHA TECHNOLOGIES L |
| DS46053701                               | 46053-701                                     | CHATSWORTH (6HX19W FT) UNIVERSAL RACK W/ 2 TOP BARS-BLACK   | ANIXTER INC          |
| DS46053702                               | 376970 / MFG 46053-702                        | CHATSWORTH UNIVERSAL 6.5 FT X 19IN BLACK 2 POST RACK  | ANIXTER INC          |
| DS46053703                               | 46053-703                                     | UNIVERSAL 2 POST RACK 84HX19WX3D, 45U ALUM, BLACK   | ANIXTER INC          |
| DS46083701                               | 46083-701                                     | UNIVERSAL RACK; 23W X 3D (INCH) X 6H (FT) 38RMU, 2POST, TOP BAR, BLACK  |                      |
| DS46083705                               | 46083-705                                     | RACK, 7.5 FT 23 INCH, CHATSWORTH  | ANIXTER INC          |
| DS4630050000                             | MP-4100-MN                                    | MEGAPLEX-4100 CHASSIS WITH NO PS OR CL.2 MODULE   | RAD DATA COMMUNICATI |
| DS4631640000<br>DS4631650000             |   | .5 MP-4100,RED. 115V PS&CL.2,STM-4/OC-12&SFP GBE PORTS,STM-1/OC3 PORT<br>5 MP-4100 CL.2,115 RED,STM-4/OC-12 & UTP GBE PORTS STM-1/OC3 PORT ACT  |                      |
| DS4631810000                             | MP-4100-2/115R/DS0R                           | MP-4100 cl.2,113 ktd,31M-470c-12 & 017 dbc FORT3 31M-170c3 FORT ACT   | RAD DATA COMMUNICATI |
| DS4631990000                             | MP-4100-2/115R/GBEASFPR                       | MP-4100, 4U CHASSIS W REDUNDANT CL.2 & 115PS MODULES  | RAD DATA COMMUNICATI |
| DS4632480000                             | MP-4100-2/115R/GBEAUTPR                       | MP-4100 NEXT GEN MULTISERVICE ACCESS NODE,4U CHASSIS W/RED PS, CL.2   |                      |
| DS4632540000                             | MP-4100M-BP-IO/1                              | MP-4100 SINGLE SLOT BLANK PANEL   | RAD DATA COMMUNICATI |
| DS4632700000                             | 4632700000                                    | MP-4100-2/48R/622GBEAUTPR/155SK   | RAD DATA COMMUNICATI |
| DS46353503                               | 46353-503                                     | CHATSWORTH 19 INCH EQUIPMENT RACK 7.0 FT CLEAR ALUMINUM   | ANIXTER INC          |
| DS46353505                               | 155766/46353-505                              | CHATSWORTH 19 INCH EQUIPMENT RACK 7.5 FT  | ANIXTER INC          |
| DS46353508                               | 46353-508                                     | UNIVERSAL RACK 19IN W X 9FT H X 3IN D CLEAR 58 RU 2 POST  | ANIXTER INC          |
| DS46353515                               | 46353-515/095976                              | CHATSWORTH RACK RELAY 96IN H X 19IN W, DBL-SIDE ALMINM VENTED SHEL  |                      |
| DS46353700<br>DS46353705                 | 46353-700/186564<br>93145986                  | CHATSWORTH UNIVERSAL RACK 19IN X 5FT-6IN, ALUMINUM DBL SIDED BLACK 19 INCH RACK BLACK 90" H   | GRAYBAR ELECTRIC CO  |
| DS46353720                               | 46353-720                                     | CHATSWORTH 4FT UNIVERSAL RACK 2 POST, BLACK W/ TOP ANGLES   | ANIXTER INC          |
| DS46353731                               | CPI 46353-731                                 | CHATSWORTH 2 POST RACK WITH TWO TOP ANGLES  | ANIXTER INC          |
| DS4640060000                             | MP-4100M-PS/48                                | MP-4100 POWER SUPPLY MODULE, -48 VDC  | RAD DATA COMMUNICATI |
| DS4640370000                             | MP-4100M-8T1/3XUTP                            | MEGAPLEX-4100 8-PORT T1 MODULE,3 UTP PORTS  | RAD DATA COMMUNICATI |
| DS4640420000                             | MP-4100M-PS/115                               | MP-4100 POWER SUPPLY MODULE 115 VAC   | RAD DATA COMMUNICATI |
| DS4640460000                             | MP-4100M-8T1/3XNULL                           | Megaplex-4100 8-PORT T1 MODULE,3 SFP sockets without SFPs   | RAD DATA COMMUNICATI |
| DS4640510000                             | MP-4100M-PW-1/3XUTP                           | MEGAPLEX PSEUDOWIRE MODULE, 8 E1/T1 PORTS FOR MP-4100, 3 UTP PORT   |                      |
| DS4640520000                             | MP-4100M-PW-1/3XNULL                          | MP-4100 8 E1/T1 PSEUDOWIRE MODULE, 3 EMPTY SFP SLOTS  | RAD DATA COMMUNICATI |
| DS4640610000                             | MP-4100M-16T1                                 | MEGAPLEX 16 T1 PORTS FOR MP-4100  | RAD DATA COMMUNICATI |
| DS4640880000<br>DS4640900000             | MP-4100M-CL.2/622GBEUTP                       | MP-4100 COMMON LOGIC 2, STM-4/OC-12 AND UTP GBE PORTS MP-4 Pseudowire module, 8 E1/T1 ports, 3 SFP FE, 1310nm,SM,9.3 mi                         | RAD DATA COMMUNICATI |
| DS4641060000                             | MP-4100M-PW-1/3XSFP2<br>MP-4100M-CL.2/GBEASFP | MP-4100 COMMON LOGIC 2, SFP GBE PORT W/ CARRIER ETHERNET CAPABILIT  | RAD DATA COMMUNICATI |
| DS4641070000                             | MP-4100M-CL.2/GBEAUTP                         | MP-4100 COMMON LOGIC 2, UTP GBE PORT WITH CARRIER ETH CAPABILITIES  |                      |
| DS4641090000                             | MP-4100M-CL.2/622GBEASFP/155                  | SMP-4100 CL 2, STM-4/OC-12 & SFP GBE PORTS W/CARRIER ETH, STM-1/OC3   | RAD DATA COMMUNICATI |
| DS4641150000                             | MP-4100M-CL.2/622GBEAUTP                      | MP-4100 COMMON LOGIC 2, STM-4/OC-12 AND UTP GBE PORTS WITH CARRIE   | RAD DATA COMMUNICATI |
| DS4641160000                             | MP-4100M-CL.2/DS0                             | MP-4100 COMMON LOGIC 2, DS0 CROSS CONNECT ONLY  | RAD DATA COMMUNICATI |
| DS4641260000                             | MP-4100M-ETH/SFP                              | MP-4100 8-PORT ETHERNET MODULE FOR MP-4100, EMPTY SFP SLOT  | RAD DATA COMMUNICATI |
| DS4641310000                             | MP-4100M-TP/110/EMR                           | MP-4100 CMD IN/OUT DIST TELEPROTECT MOD 4 IN,8 OUT,ELECTROMECH REI  |                      |
| DS4660010000                             | SNMPC-SW/VER7                                 | SNMPC-SW/VER7 SNMPC MGMT system   | RAD DATA COMMUNICATI |
| DS47030310                               | 470-303-10                                    | 10 AMP BREAKER, PLUG-IN TYPE WITH AUX SWITCH CENTER PIN ONLY  | ALPHA TECHNOLOGIES L |
| DS47030510<br>DS47030610                 | 470-305-10<br>470-306-10                      | BREAKER, CB,1P,20A,80VDC,5/16IN BULLET,MID-TRIP  25 AMP AM BREAKER, PLUG-IN TYPE WITH AUX SWITCH CENTER PIN ONLY, MI                            | ALPHA TECHNOLOGIES L |
| DS47030010<br>DS47030710                 | 470-300-10                                    | 30 AMP AM BREAKER, PLUG-IN TYPE W/ AUX SWITCH CERTER FIN ONLY, MIDTR  | ALPHA TECHNOLOGIES L |
| DS47031110                               | 470-311-10                                    | 50 AMP BREAKER, PLUG-IN TYPE W/AUX SWITCH CENTER PIN ONLY   | ALPHA TECHNOLOGIES L |
| DS47031210                               | 470-312-10                                    | 60 AMP BREAKER, PLUG-IN TYPE W/AUX SWITCH CENTER PIN ONLY   | ALPHA TECHNOLOGIES L |
| DS47031410                               | 470-314-10                                    | 80 AMP AM BREAKER, PLUG-IN TYPE WITH AUX SWITCH CENTER PIN ONLY, MI   |                      |
| DS47031610                               | 470-316-10                                    | BREAKER, 100 AMP AM , PLUG-IN TYPE WITH AUX SWITCH CENTER PIN ONLY,   | ALPHA TECHNOLOGIES L |
| DS47SA20CACM                             | 47SA20CACM                                    | UPS, EXM 20KVA 20KW 208/208V INCL START UP AND WARRANTY, BYPASS   | CELL MANAGEMENT SYST |
| DS481212I                                | 48-12-12                                      | DC CONVERTER, ISOLATED SERIES 48-12-12I   | NEWMAR               |
| DS48353103                               | 48353-103                                     | SEVEN FOOT UNIVERSAL RACK   | GRAYBAR ELECTRIC CO  |
| DS48353502                               | CPI 48353-502                                 | UNIVERSAL RACK, 19WX6.5HX3D, CLEAR 41 RMU WITH TWO TOP ANGLES   | ANIXTER INC          |
| DS48353503                               | 48353-503                                     | CHATSWORTH UNIV. 2POST RACK W/2 TOP ANG. 45RU(84HX19WX3D IN)-UL L   | I ANIATEN INC        |

| Designation  | DS48353701     | 48353-701                    | CHATSWORTH 6 FOOT RACK -2 POST RACK, 2 TOP ANGLES UL LISTED            | ANIXTER INC          |
|--|----------------|------------------------------|--|----------------------|
| DARSESTED   4885-975   |                |                              |  |                      |
| SAMS-SAMS   SAMS-SAMS   RECTIFIERS (2004, 700-04)   REMINACY PATE   TOTAL STATEMENT PATE  |                |                              |  |                      |
| PAMES-24/PT.NULL.PULL.PULL.PULL.PULL.PULL.PULL.PULL  |                |                              |  |                      |
| Designations   | DS4880000000   | IPMUX-24/FE/4T1/UTP/UTP/UTP/ | P IPMUX-24 PE, TDM PSEUDOWIRE GATEWAY, PLASTIC, 4T1 PORTS,UTP FOR10/   | RAD DATA COMMUNICATI |
| Designations/prompts | DS4880790000   | IPMUX-24/4T1/NULL/NULL/NULL  | IPMUX-24 PWE, 4 T1, 3 EMPTY FE/GE SFP SOCKETS                          | RAD DATA COMMUNICATI |
| SABBS100000   PRINCE AFFECT TO FUTURE THE PRINCE 2 PRINCE 2 THE ORT. 3 LOGING UIT RE 14 SP DRITS   RAD DATA COMMUNICATI DS588320000   PRINCE 24 PRINCE 1 THE PRINCE 2 PRINCE 2 THE ORT. 3 LOGING UIT RE 14 SP DRITS   RAD DATA COMMUNICATI DS588390000   PRINCE 24 PRINCE 1 THE PRINCE 2 PRINCE 2 THE ORT. 3 LOGING UIT RE 14 SP DRITS   RAD DATA COMMUNICATI DS588390000   PRINCE 24 PRINCE 1 THE PRINCE 2 PRINCE 2 THE ORT. 3 LOGING UIT RE 14 SP DRITS   RAD DATA COMMUNICATI DS588390000   PRINCE 24 PRINCE 1 THE PRINCE 2 PRINCE 2 THE ORT. 3 LOGING UIT RE 14 SP DRITS   RAD DATA COMMUNICATI DS588390000   PRINCE 24 PRINCE 2  | DS4880960000   | IPMUX-24/FE/A/1T1/UTP/UTP/UT | P IPMUX-24 PWE, 1 T1 3 FE UTP ports, advanced clock (A), AC/DC power   | RAD DATA COMMUNICATI |
| Designations   Pauls/24/PET/UPT/PUT/PUT   Pauls/24 Per   Ten (Pr.) 3 10/100 UTP R-14 PORTS   RAD DATA COMMUNICATI DESIgnations   Pauls/24/PET/UPT/PUT/PUT   Pauls/24 Per   Ten (Pr.) 3 10/100 UTP R-14 PORTS   Ten (Pr.) 4 Per   Ten (Pr.) 3 10/100 UTP R-14 PORTS   Ten (Pr.) 4 Per   T |                |                              |  |                      |
| Designation  |                |                              |  |                      |
| De54881890000   PMILIX 24/PE/14/TIL/P/UTP/UTP   PMILIX 24 PWE 1 TI PORT 1, 2 10/100 UTP 81-45 PWTs 1-4 PWTs 54 PWTs 1 PWTs 1-5 PWTs 1-4  |                |                              |  |                      |
| DASABS 1900.00   IPMIX.23/ITX/UTP/UTP/UTP/UTP/UTP IPMIX.24 PWT, 1TT, 10/1/00 UTP 8,14 Sprots, 1 empty SFP societ   |                |                              |  |                      |
| DASSESTATIONS   IPMUX.24/FC/1711/PUTP/IPMUX.24 PWE 1 T. 3 D1/20 UTP RI-45 External Clock, Alarm relay   RAD DATA COMMUNICATI   DASSESTATION   IPMUX.24/F11/NUL1/NULL   IPMUX.24 TION peeudowire access gateway, 1 TJ port, empty 5F9 biot   RAD DATA COMMUNICATI   DASSESTATION   IPMUX.24/F11/NUL1/NULL   IPMUX.24 TION peeudowire access gateway, 1 TJ port, empty 5F9 biot   RAD DATA COMMUNICATI   DASSESTATION   IPMUX.24/F11/NUL1/NULL   IPMUX.24 PWE 1 TL PORT, 1 MED ENCL, 1 EMPT 5F9 SLOT, 1 FE UTP RI-45 RAD DATA COMMUNICATI   DASSESTATION   IPMUX.24/F11.NVLN   IPMUX.24 PWE 1 TL PORT, 1 MED ENCL, 1 EMPT 5F9 SLOT, 1 FE UTP RI-45 RAD DATA COMMUNICATI   DASSESTATION   RAD DATA COMMUNICATI   R |                |                              |  |                      |
| De54883700000  |                |                              |  |                      |
| Designation   IPMILIX-24/TI/NILVINJULY   IPMILIX-24 PW F 11 PORTI, Nat DE VINCUI, 1 IEMPT SP 91 Pott   RAD DATA COMMUNICATI DES6883920000   IPMILIX-24/TI/TI/NIVIL   IPMILIX-24 PW E 11 PORTI, 36 PW F 197 SP 5LOT   RAD DATA COMMUNICATI DES6880300000   IPMILIX-24/TI/TI/NIVIL   IPMILIX-24 PW E 11 PORTI, NATE DE VINCUI   IPMILIX-24 PW E 11 PORTI, NATE DE VINCUI   IPMILIX-24 PW E 11 PORTI, ARED DATA COMMUNICATI RES688039A1   48939A-16   48939A-16 BOOT ASSEMBLY, SIN, FOR 7/5" CORRUGATED COAVIAL CABLE   COMMISCOPE TECHNOLOGI   COMMISC | DS4882770000   | IPMUX-24/C/4T1/N/N/N         | IPMUX-24 PWE, CARRIER CLASS, 4 T1 PORTS, 3 EMPTY SFP SLOT              | RAD DATA COMMUNICATI |
| De54883280000  | DS4883200000   | IPMUX-24/1T1/NULL/NULL/NULL  | IPMUX-24 TDM pseudowire access gateway, 1 T1 port, empty SFP slot      | RAD DATA COMMUNICATI |
| DASAB8030000   PMILK 24/HT/LITP/NUL   PMILK 24 PWT A T1 POTTS, 2 UTP R1-85, 1 RHPTY SP PSIOT   RAD DATA COMMUNICIATI DASAB8939A1   PMILK 24 PWT A T1 POTT, ABRIDID RIOLOGUER, 3 PMTY SP PSIOTS   COMMISCOPE TECHNOLOGI   COM |                |                              |  |                      |
| DAS-88930000   PMUN-24/PV111/N/N/N   PMUN-24 PWE 11 POT, HARDENED ENCIOSURE, 3 KMPT YF PS LOTS   PAGE 10 MAIN ARCHITECTURAL CABLE   COMMISCORE TECHNOLOGI   COMMISCORE TECHN |                |                              |  |                      |
| DAS-98939A1  |                |                              |  |                      |
| BASS993416   849393-15   BOOT ASSEMBLY, SIN, FOR 13/F** CORRUCATED COANIAL CABLE   COMMSCOPE TECHNOLOGI   DS48939A17   849393-2   849393-2   849393-2   BOOT ASSEMBLY, SIN, FOR 13/F** CORRUCATED COANIAL CABLE   COMMSCOPE TECHNOLOGI   DS48939A6   849393-4   88939-4   BOOT ASSEMBLY, SIN, FOR 13/F** CORRUCATED COANIAL CABLE   COMMSCOPE TECHNOLOGI   DS48939A6   849393-6   BOOT ASSEMBLY, SIN, FOR 13/F** CORRUCATED COANIAL CABLE   COMMSCOPE TECHNOLOGI   DS48903A6   849393-6   BOOT ASSEMBLY, SIN, FOR 13/F** CORRUCATED COANIAL CABLE   COMMSCOPE TECHNOLOGI   DS48903A000   IPMLW-216/AC/871/JUF/UTP/UTP IPMLW-216 PWE, A.S. PL ports, 3 FE/GET Empty SP sockets   DS4890320000   IPMLW-216/AC/871/JUF/UTP/UTP IPMLW-216 PWE, A.S. PL ports, 3 FE/GET Empty SP sockets   DS4890320000   IPMLW-216/AC/871/JUF/UTP/UTP IPMLW-216 PWE, A.S. PL ports, 3 FE/GET Empty SP sockets   DS4890320000   IPMLW-216/AC/871/JUF/UTP/UTP IPMLW-216 PWE 15 TI, ROTS, RED A C POWER 3 FE UTP RI-45 ETH PORTS   DS4890320000   IPMLW-216/AC/871/JUF/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP  |                |                              |  |                      |
| DASH939A17   |                |                              |  |                      |
| DAS-8939A4   |                |                              |  |                      |
| DAS-89393-6  | DS48939A2      | 48939A-2                     | 48939A-2 BOOT ASSEMBLY, 5 IN, FOR 7/8" CORRUGATED COAXIAL CABLE        | COMMSCOPE TECHNOLOGI |
| DAS-900120000   PMUN-216/ACR/\$TI/MUL/MUL/MUL/MIL/MUN-216 PWE, A.C., B TI, ports, 3 FE UP PR-45  | DS48939A4      | 48939A-4                     | BOOT ASSEMBLY, 5 IN, FOR 1-5/8" CORRUGATED COAXIAL CABLE               | COMMSCOPE TECHNOLOGI |
| DAS-900130000  |                | 48939A-6                     | BOOT ASSEMBLY, 5 IN, FOR 1/2" CORRUGATED COAXIAL CABLE                 | COMMSCOPE TECHNOLOGI |
| DASHQ0310000   PMUN-216/ACR/16T1/UP/UTP/ULV-216 PWE 16 T1 PORTS, RED AC POWER, 3 FE UTP RI-45 ETH PORTS   DASHQ0320000   PMUN-216/ACR/16T1NUL/NULI/PMUN-216 PWE 16 T1, RED AC, 2 FE/GE EMPTY SPP SOCKETS, 1 UTP RI-45 ETH PORTS   DASHQ0320000   PMUN-216/ACR/16T1NUL/NULI/PMUN-216 PWE 16 T1, RED AC, 2 FE/GE EMPTY SPP SOCKETS, 1 UTP RI-45 ETH PORTS   DASHQ00710000   PMUN-216/ACR/16T1NUL/NULI/PMUN-216 PWE 16 T1, RED AC, 2 FE/GE EMPTY SPP SOCKETS, 1 UTP RI-45 ETH PORTS   DASHQ00770000   PMUN-216/ACR/16T1NUL/NULI/PMUN-216 PWE 18 T1, RED AC, 2 FE/GE EMPTY SPP SOCKETS   DASHQ00770000   PMUN-216/ACR/16T1/UP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/   |                |                              |  |                      |
| DS490320000   IPMUX-216/ACR/31TI/NULI/NULI/PMUX-216 PWE 16 T1 ports, RED AC power 3 Ft/GE Empty SPP sockets   RAD DATA COMMUNICATI   DS4900360000   IPMUX-216/48R/16TI/UTP/UTP/UTI IPMUX-216 TDM PWE gw.dual 48VDC PS.16T1, 3 UTP Profs   RAD DATA COMMUNICATI   DS4900710000   IPMUX-216/48R/16TI/UTP/UTP/UTI IPMUX-216 TDM PWE gw.dual 48VDC PS.16T1, 3 UTP Profs   RAD DATA COMMUNICATI   DS490070000   IPMUX-216/ACR/8TI/NULI/NULLI IPMUX-216 TDM PWE gw.dual 48VDC PS.16T1, 3 UTP Profs   RAD DATA COMMUNICATI   RAD DATA COMMUNICATI   RAD DATA COMMUNICATI   RAD DATA COMMUNICATI   DS4900840000   IPMUX-216/ACR/8TI/NULI/NULI/PUTP/UTP IPM PROFS   RED AC PROFWER, STE UTP RES HIP PROFS   RAD DATA COMMUNICATI   RAD DATA COM |                |                              |  |                      |
| DAS-9003-40000   IPMUX-216/ACR/R15TJ/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP   |                |                              |  |                      |
| DAS-900360000   IPMUX-216/ARR/15T1/UTP/UTP/UTP   IPMUX-216 PWE 8 T1, RED AC, 2 FE/GE Empty SF9 sockets, UTP RI-45 Eth RAD DATA COMMUNICATI DS-900770000   IPMUX-216/ACR/8T1/UTP/UTP/INI IPMUX-216 PWE 8 T1, RED AC, 2 FE/GE Empty SF9 sockets, UTP RI-45 Eth RAD DATA COMMUNICATI DS-900840000   IPMUX-216/ACR/8T1/UTP/UTP/INI IPMUX-216 PWE 8 T1, RED AC, 2 UTP RI-45 Eth, 1 FE/GE Empty SF9 socket RI-40 DATA COMMUNICATI DS-900850000   IPMUX-216/ACR/8T1/UTP/UTP/INI IPMUX-216 PWE 8 T1, RED AC, 2 UTP RI-45 Eth, 1 FE/GE Empty SF9 socket RI-40 DATA COMMUNICATI DS-900850000   IPMUX-216/ACR/8T1/UTP/UTP/UTP/INI IPMUX-216 PWE 8 T1, RED AC, 2 UTP RI-45 Eth, 1 FE/GE Empty SF9 socket RI-40 DATA COMMUNICATI DS-900850000   IPMUX-216/ACR/8T1/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP/UTP   |                |                              |  |                      |
| DS4900710000   |                |                              |  |                      |
| DS4900850000   |                |                              |  |                      |
| DS490860000  | DS4900770000   | IPMUX-216/ACR/8T1/UTP/UTP/NU | J IPMUX-216 PWE 8 T1, RED AC,2 UTP RJ-45 ETH, 1 FE/GE EMPTY SFP SOCKET | RAD DATA COMMUNICATI |
| DS4900860000   | DS4900840000   | IPMUX-216/AC/16T1/UTP/UTP/NU | JIPMUX-216 PWE 16 T1, AC,2 UTP RJ-45 Eth, 1 FE/GE Empty SFP socket     | RAD DATA COMMUNICATI |
| DS4900870000   |                |                              |  |                      |
| DS4901130000   IPMUX-216/48R/16T1/N/N/UTP   IPMUX-216 PWE 16 T1, RED AC, 2 FE/GE EMPTY SFP SOCKETS, 1 UTP RI-45 ETH PADTS   RAD DATA COMMUNICATI DS4901180000   IPMUX-216/AC/16T1/UTP/UTF)UTF)WITE IPMUX-216 PWE 11 DOTS, RED AC DOWER 3 TE LYTE HS ETH PORTS   RAD DATA COMMUNICATI DS4901620000   IPMUX-216/ACR/15T1/UTP/UTP/VITP/WITE PWE 8 T1 DOTS, RED AC DOWER 3 TE LYTE Empty SFP SOCKET   RAD DATA COMMUNICATI DS4901620000   IPMUX-216/ASR/15T1/UTP/UTP/UTF IPMUX-216 PWE 16 T1 DOTS, RED AC DOWER 3 TE LYTE HS ETH PORTS   RAD DATA COMMUNICATI DS4901850000   IPMUX-216/48R/16T1/UUTP/UTP/UTF IPMUX-216 PWE 16 T1 DOTS, RED DC DOWER 3 TE LYTE HS ETH PORTS   RAD DATA COMMUNICATI DS4902040000   IPMUX-216/ACR8/16T1/N/N/UTP   IPMUX-216 PWE 16 T1 DOTS, RED DC DOWER 3 TE LYTE SET   RAD DATA COMMUNICATI DS4902440000   IPMUX-216/ACR8/16T1/N/N/UTP   IPMUX-216 PWE 16 T1 DOTS, RED DC DOWER 3 TE LYTE SET   RAD DATA COMMUNICATI DS490740000   RICI16-EVPL   RICI-16 SW LICENSE TO ACTIVATE EVPL SERVICES USING ETHERNET FLOWS   RAD DATA COMMUNICATI DS5000XT   S000572   INVERTER, IXW MOD -48VOCLOVAC/GOHZ   ELTEK INC   SUBSO0GRAUPGGC   S00 GALLON UPGRADE   UPG 24*/18961 SUBBASE TNK TO 500 GAL   GENERAC POWER SYSTEM DS500GLDSLUPGONA   UPSIZE STD 24 HOUR RUNTIME DIESEL SUBBASE TANK TO 500 GAL TANK   CUMMINS PROWER LLC   DS500GLDSLUPGONA   UPSIZE STD 24 HOUR RUNTIME DIESEL SUBBASE TANK TO 500 GAL TANK   CUMMINS NPOWER LLC   DS500GLDSUDGONO   CBL-HS2/V1/M   CBL-HS2/W1/TM   CBL-HS2/W1/T |                | •                            |  |                      |
| DS4901180000   |                | · ·                          |  |                      |
| DS4901480000   IPMUX-216/ACR/8T1/NULLNULINL IPMUX-216 PWE 8 T1 ports, RED AC power 3 FE/GE Empty SFP sockets   RAD DATA COMMUNICATI   DS4901850000   IPMUX-216/ACR/16T1/UTP/UTP/NI IPMUX-216 PWE 8 T1 ports, RED AC power 3 FE/GE Empty SFP socket   RAD DATA COMMUNICATI   DS4901850000   IPMUX-216/ASR/16T1NULLNULINL IPMUX-216 PWE 8 T1 ports, RED DC power 3 FE/GE Empty SFP sockets   RAD DATA COMMUNICATI   DS4902440000   IPMUX-216/ASR/16T1NULLNULINL IPMUX-216 PWE 16 T1 ports, RED DC power 3 FE/GE Empty SFP sockets   RAD DATA COMMUNICATI   DS490740000   IPMUX-216/ACR8/16T1/N/N/UTP   IPMUX-216 PWE 16 T1 ports, RED DC power 3 FE/GE Empty SFP sockets   RAD DATA COMMUNICATI   DS4980740000   IPMUX-216/ACR8/16T1/N/N/UTP   IPMUX-216 PWE 16 T1 ports, RED DC power 3 FE/GE Empty SFP sockets   RAD DATA COMMUNICATI   DS4980740000   RIC16-6V WILLIAM   RIC1-16 SW LICENSE TO ACTIVATE EVPL SERVICES USING ETHERNET FLOWS   RAD DATA COMMUNICATI   DS5900XT   S000-XT   DIGITAL POWER METER   RIC1-16 SW LICENSE TO ACTIVATE EVPL SERVICES USING ETHERNET FLOWS   RAD DATA COMMUNICATI   DS5006T2   S000-XT   DIGITAL POWER METER   BIRD ELECTRONIC CORP   ELTEK INC   DS5006T2   INVERTER, IKW MOD -48VDC120VAC/60HZ   ELTEK INC   GENERAC POWER SYSTEM   DS5006T3   DS5006T3 NURPGB   DS5006T3 NUR |                |                              |  |                      |
| DS4901620000   IPMUX-216/ACR/16T1/UTP/UTP/NI IPMUX-216 PWE 16 T1, RED AC, 2 UTP RJ-45 Eth, 1 FE/GE Empty SFP socket  |                |                              |  |                      |
| DS4902020000         IPMUX-216/48R/16T1NULLNULNU IPMUX-216 PWE 16 T1 ports, RED DC power 3 FE/GE Empty SFP sockets         RAD DATA COMMUNICATI           DS49807040000         IPMUX-216/AC48/16T1/N/N/UTP         IPMUX-216 PWE 16 T1,1 AC, 1DC 2 FE/GE EMPTY SFP SOCKETS, IUTP RI-45 ETH RAD DATA COMMUNICATI           DS5000XT         S000-XT         RIC16-EVPL         RIC16 SW LICENSE TO ACTIVATE EVPL SERVICES USING ETHERNET FLOWS         RAD DATA COMMUNICATI           DS5000ST2         S00572         INVERTER, 1KW MOD -48VDC120VAC/60HZ         ELTEK INC           DS500GALUPGGRC         500 GALLON UPGRADE         UPG 24*/189G LSUBBASE TNK TO 500 GAL         GENERAC POWER SYSTEM           DS500GTANKUPGB         DS500GTANKUPGB         5050 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET         GENERAC POWER SYSTEM           DS5010160000         CBL-HS2/V1/M         CBL-HS2V1 × 3.5 male cable for the HS-2 High Speed Data Module         RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/F         CBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010850000         CBL-LS12/M         MEGAPLEX COTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)         RAD DATA COMMUNICATI           DS50108         DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR         BIRD ELECTRONIC CORP  |                |                              | · · · · · · · · · · · · · · · · · · ·                                  | RAD DATA COMMUNICATI |
| DS4902440000   IPMUX-216/AC48/16T1/N/UTP   IPMUX-216 PWE 16 T1,1 AC, IDC 2 FE/GE EMPTY SFP SOCKETS,1UTP RJ-45 ETH RAD DATA COMMUNICATI DS4980740000   RICI16-EVPL   RICI-16 SW LICENSE TO ACTIVATE EVPL SERVICES USING ETHERNET FLOWS   RAD DATA COMMUNICATI BS5000XT   5000-XT   DIGITAL POWER METER   SERVICES USING ETHERNET FLOWS   BIRD ELECTRONIC CORP   DS500572   S00572   INVERTER, 1KW MOD -48VDC120VAC/60HZ   ELTEK INC   DS500GALUPGGNC   500 GALLON UPGRADE   UPG 24"/189GL SUBBASE TNK TO 500 GAL   TANK   CUMMINS NPOWER SYSTEM   DS500GLDSLUPGONA   DS500GLDSLUPGONA   DS500GLDSLUPGONA   DS500GLDSLUPGONA   DS500GLDSLUPGONA   DS500GLDSLUPGONA   DS500GLOS MIXINFOR   SOURT AND AVERAGE   SUBBASE TANK TO 500 GAL TANK   CUMMINS NPOWER LLC   S0500GLDSLUPGONA   DS500GLOS MIXINFOR   SOURT AND AVERAGE   SUBBASE TANK TO 500 GAL TANK   CUMMINS NPOWER LLC   S0500GLOS MIXINFOR   | DS4901850000   | IPMUX-216/48R/8T1/UTP/UTP/UT | F IPMUX-216 PWE 8 T1 ports, RED DC power,3 FE UTP RJ-45 Eth ports      | RAD DATA COMMUNICATI |
| DS4980740000         RICI16-EVPL         RICI-16 SW LICENSE TO ACTIVATE EVPL SERVICES USING ETHERNET FLOWS         RAD DATA COMMUNICATI           DS5000XT         5000-XT         DIGITAL POWER METER         BIRD ELECTRONIC CORP           DS500572         500572         INVERTER, 1KW MOD -48VDC120VAC/60HZ         ELTEK INC           DS500GALUPGGRC         500 GALLON UPGRADE         UPG 24"/1896L SUBBASE TNK TO 500 GAL         GENERAC POWER SYSTEM           DS500GLDSLUPGONA         DS500GIDSLUPGONA         DS500GTANKUPGB         500 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET         CUMMINS NPOWER LLC           DS500GTANKUPGB         DS500GTANKUPGB         500 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET         GENERAC POWER SYSTEM           DS501160000         CBL-HSSZ/V1/1/M         CBL-HSSZ/V1 : V.35 male cable for the HS-2 High Speed Data Module         RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010850000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010850000         CBL-IS12/M         MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE)         RAD DATA COMMUNICATI  | DS4902020000   |                              |  |                      |
| DS5000XT         5000-XT         DIGITAL POWER METER         BIRD ELECTRONIC CORP           DS500572         500572         10VERTER, 1KW MOD -48VDC120VAC/60HZ         ELTEK INC           DS500GALUPGGRC         500 GALLON UPGRADE         UPG 24"/189GL SUBBASE TNK TO 500 GAL         GENERAC POWER SYSTEM           DS500GLDSLUPGONA         DS500GLDSLUPGONA         UPSIZE STD 24 HOUR RUNTIME DIESEL SUBBASE TANK TO 500 GAL TANK         CUMMINS NPOWER LLC           DS500GTANKUPGB         DS500GTANKUPGB         500 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80kW) ADDER TO GENSET         GENERAC POWER SYSTEM           DS5010160000         CBL-H52/V/1/M         CBL-H52V1 : V.35 male cable for the H5-2 High Speed Data Module         RAD DATA COMMUNICATI           DS5010180000         CBL-H52/V/1/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         CBL-H5R/M         AD DATA COMMUNICATI         DS5010750000         CBL-H5R/M         CBL-H  |                |                              | · · ·  |                      |
| DS500572         500572         INVERTER, 1kW MOD -48VDC120VAC/60HZ         ELTEK INC           DS500GALUPGGRC         500 GALLON UPGRADE         UPG 24"/189GL SUBBASE TNK TO 500 GAL         GENERAC POWER SYSTEM           DS500GLDSLUPGONA         DS500GLDSLUPGONA         UPSIZE STD 24 HOUR RUNTIME DIESEL SUBBASE TANK TO 500 GAL TANK         CUMMINS NPOWER LLC           DS500GTANKUPGB         DS500GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET GENERAC POWER SYSTEM           DS5010160000         CBL-HS2/V1/M         CBL-HS2V1 : V.35 male cable for the HS-2 High Speed Data Module         RAD DATA COMMUNICATI           DS5010180000         CBL-HS2/V1/M         CBL-HS2/N 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010760000         CBL-HSR/F         CBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010860000         CBL-IS12/F         MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)         RAD DATA COMMUNICATI           DS5010860000         CBL-IS12/M         Megaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE)         RAD DATA COMMUNICATI           DS50108         D0108         DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR         BIRD ELECTRONIC CORP           DS5017D         5017D  |                |                              |  |                      |
| DS500GALUPGGRC500 GALLON UPGRADEUPG 24"/189GL SUBBASE TNK TO 500 GALGENERAC POWER SYSTEMDS500GLDSLUPGONADS500GLDSLUPGONAUPSIZE STD 24 HOUR RUNTIME DIESEL SUBBASE TANK TO 500 GAL TANKCUMMINS NPOWER LLCDS500GTANKUPGBDS500GTANKUPGB500 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET GENERAC POWER SYSTEMDS5010160000CBL-HS2/V/1/MCBL-HS2V1: V.35 male cable for the HS-2 High Speed Data ModuleRAD DATA COMMUNICATIDS5010180000CBL-HSR/MCBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATIDS50107500000CBL-HSR/MCBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATIDS5010850000CBL-HSR/FCBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATIDS5010850000CBL-LS12/FMEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)RAD DATA COMMUNICATIDS5010860000CBL-LS12/MMegaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)RAD DATA COMMUNICATIDS5010B5010BDUAL-SOCKET THRULINE DIRECTIONAL POWER SENSORBIRD ELECTRONIC CORPDS5017D5017D5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500WBIRD ELECTRONIC CORPDS5019D5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAKBIRD ELECTRONIC CORPDS5026505026501 AMP CIRCUIT BREAKERELTEK INCDS5026515026525 AMP CIRCUIT BREAKERELTEK INCDS502653502653BREAKER 10A 1P AUX 5/16 BULLETELTEK INCDS50265650265625 AMP CIRCUIT BREAKERELT  |                |                              |  |                      |
| DS500GLDSLUPGONA<br>DS500GTANKUPGBDS500GTANKUPGBDS500GTANKUPGBS00 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET<br>GENERAC POWER SYSTEM<br>GENERAC POWER SYSTEM<br>CBL-HS2V1/1/MCBL-HS2V1 : V.35 male cable for the Hs-2 High Speed Data Module<br>CBL-HS2V1/1/MRAD DATA COMMUNICATI<br>CBL-HS2V1 : V.35 male cable for the Hs-2 High Speed Data Module<br>RAD DATA COMMUNICATI<br>CBL-HSR/MCBL-HSR/W CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI<br>DS5010750000<br>CBL-HSR/FCBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI<br>DS5010850000<br>CBL-HSR/FCBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI<br>DS5010850000<br>CBL-IS12/FMEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)<br>MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE)<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>DS50108<br>DS50108RAD DATA COMMUNICATI<br>DS50108DS50108<br>DS5017DD010B<br>DUAL-SOCKET THRUINNE DIRECTIONAL POWER SENSOR<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5017D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS5019D<br>DS502650<br>DS502650<br>DS502650<br>DS502651<br>DS502651<br>DS502651<br>DS502651<br>DS502652<br>DS6052<br>DS6053<br>DS6053<br>DS6053<br>DS60552<br>DS60552<br>DSAMP CIRCUIT BREAKER<br>DS502654<br>DS502657<br>DS605657<br>DS605657<br>DS605657<br>DS605657<br>DS605657<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS605659<br>DS60565  |                |                              |  |                      |
| DS500GTANKUPGB         DS500GTANKUPGB         500 GALLON SUB BASE FUEL TANK OPTION (FOR 60-80KW) ADDER TO GENSET GENERAC POWER SYSTEM           DS5010160000         CBL-HSZ/V/1/M         CBL-HSZV1 : V.35 male cable for the HS-2 High Speed Data Module         RAD DATA COMMUNICATI           DS5010180000         CBL-VC16         CBL-VC16 OCTOPUS Cable for Megaplex E&M module 50 pin Telco to 6 R145         RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODULE RAD DATA COMMUNICATI           DS5010850000         CBL-HSR/F         CBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODULE RAD DATA COMMUNICATI           DS5010850000         CBL-LS12/F         MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)         RAD DATA COMMUNICATI           DS50108         DUAL-SOCKET THRULINE DIFRECTIONAL POWER SENSOR         BIRD ELECTRONIC CORP           DS5017D         5017D         5017D WIDEBAND POWER SENSOR 25-1000MHZ 5000MW-500W         BIRD ELECTRONIC CORP           DS502660         5019D         5019D WIDEBAND POWER SENSOR 100MW-100W AVG, 260W PEAK         BIRD ELECTRONIC CORP           DS502651         502650         1 AMP CIRCUIT BREAKER         ELTEK INC           DS502652         5 02651         3 AMP CIRCUIT BREAKER         ELTEK INC           DS502653         502652         5 AMP CIRCUIT BREAKER         ELTEK INC <td></td> <td></td> <td></td> <td></td>   |                |                              |  |                      |
| DS5010180000         CBL-VC16         CBL-VC16 Octopus Cable for Megaplex E&M module 50 pin Telco to 6 RJ45         RAD DATA COMMUNICATI           DS5010750000         CBL-HSR/M         CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI           DS5010760000         CBL-HSR/F         CBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODULE RAD DATA COMMUNICATI           DS5010850000         CBL-LS12/F         MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE)         RAD DATA COMMUNICATI           DS5010860000         CBL-LS12/M         Megaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE)         RAD DATA COMMUNICATI           DS5010B         5010B         DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR         BIRD ELECTRONIC CORP           DS5017D         5017D         5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500W         BIRD ELECTRONIC CORP           DS5019D         5019D         5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK         BIRD ELECTRONIC CORP           DS50266801         50-206801         AXELL DUAL WINDOW UHF BDA 8 CHANNEL         AXELL WIRELESS           DS502651         502650         1 AMP CIRCUIT BREAKER         ELTEK INC           DS502652         502652         5 AMP CIRCUIT BREAKER         ELTEK INC           DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC  | DS500GTANKUPGB | DS500GTANKUPGB               |  | GENERAC POWER SYSTEM |
| DS5010750000 CBL-HSR/M CBL-HSR/M 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI DS5010760000 CBL-HSR/F CBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODUL RAD DATA COMMUNICATI DS5010850000 CBL-LS12/F MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE) RAD DATA COMMUNICATI DS5010860000 CBL-LS12/M Megaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE) RAD DATA COMMUNICATI DS5010B 5010B DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR BIRD ELECTRONIC CORP DS5017D 5017D 5017D WIDEBAND POWER SENSOR 25-1000MH2 500MW-500W BIRD ELECTRONIC CORP DS5019D 5019D 5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK BIRD ELECTRONIC CORP DS50206801 50-206801 AXELL DUAL WINDOW UHF BDA 8 CHANNEL AXELL WIRELESS DS502650 502650 1 AMP CIRCUIT BREAKER ELTEK INC DS502651 502651 3 AMP CIRCUIT BREAKER ELTEK INC DS502652 502652 5 AMP CIRCUIT BREAKER ELTEK INC DS502654 502653 BREAKER 10A 1P AUX 5/16 BULLET ELTEK INC DS502656 502656 502656 25 AMP CIRCUIT BREAKER ELTEK INC DS502657 502657 BREAKER 30A 1P AUX 5/16 BULLET ELTEK INC DS502658 502658 BREAKER 35A 1P AUX 5/16 BULLET ELTEK INC DS502659 502659 BREAKER 35A 1P AUX 5/16 BULLET ELTEK INC ELTEK INC DS502659 502659 BREAKER 35A 1P AUX 5/16 BULLET ELTEK INC  | DS5010160000   | CBL-HS2/V/1/M                | CBL-HS2V1 : V.35 male cable for the HS-2 High Speed Data Module        | RAD DATA COMMUNICATI |
| DS5010760000 CBL-HSR/F CBL-HSR/F 1-2 PORT SPLITTER FOR HSR/RS-232 MP LOW SPEED DATA MODULE RAD DATA COMMUNICATI DS5010850000 CBL-LS12/F MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE) RAD DATA COMMUNICATI DS5010860000 CBL-LS12/M Megaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE) RAD DATA COMMUNICATI DS5010B 5010B DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR BIRD ELECTRONIC CORP DS5017D 5017D 5017D 5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500W BIRD ELECTRONIC CORP DS5019D 5019D 5019D 5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK BIRD ELECTRONIC CORP DS50206801 50-206801 AXELL DUAL WINDOW UHF BDA 8 CHANNEL AXELL WIRELESS DS502650 502650 1 AMP CIRCUIT BREAKER ELTEK INC DS502651 502651 3 AMP CIRCUIT BREAKER ELTEK INC DS502652 502652 5 AMP CIRCUIT BREAKER ELTEK INC DS502653 502653 BREAKER 10A 1P AUX 5/16 BULLET ELTEK INC DS502654 502654 15 AMP CIRCUIT BREAKER ELTEK INC DS502656 502656 25 AMP CIRCUIT BREAKER ELTEK INC DS502657 502657 BREAKER 30A 1P AUX 5/16 BULLET ELTEK INC DS502658 502658 BREAKER 30A 1P AUX 5/16 BULLET ELTEK INC DS502658 502658 BREAKER 30A 1P AUX 5/16 BULLET ELTEK INC DS502659 502659 BREAKER 40A 1P AUX 5/16 BULLET ELTEK INC  |                |                              |  |                      |
| DS5010850000 CBL-LS12/F MEGAPLEX OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (FEMALE) RAD DATA COMMUNICATI DS5010860000 CBL-LS12/M Megaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE) RAD DATA COMMUNICATI DS5010B 5010B DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR BIRD ELECTRONIC CORP DS5017D 5017D 5017D 5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500W BIRD ELECTRONIC CORP DS5019D 5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK BIRD ELECTRONIC CORP DS50206801 50-206801 AXELL DUAL WINDOW UHF BDA 8 CHANNEL AXELL WIRELESS DS502650 502650 1 AMP CIRCUIT BREAKER ELTEK INC DS502651 502651 3 AMP CIRCUIT BREAKER ELTEK INC DS502652 502652 5 AMP CIRCUIT BREAKER ELTEK INC DS502653 502653 BREAKER 10A 1P AUX 5/16 BULLET ELTEK INC DS502654 502656 25 AMP CIRCUIT BREAKER ELTEK INC DS502656 502656 25 AMP CIRCUIT BREAKER ELTEK INC DS502657 502657 BREAKER 30A 1P AUX 5/16 BULLET ELTEK INC DS502658 502658 BREAKER 35A 1P AUX 5/16 BULLET ELTEK INC ELTEK INC DS502659 502659 BREAKER 40A 1P AUX 5/16 BULLET ELTEK INC   |                | ·                            | ·  |                      |
| DS5010860000         CBL-LS12/M         Megaplex OCTOPUS CABLE FOR LS12 (NEED 2 PCS) OR LS6N (MALE)         RAD DATA COMMUNICATI           DS5010B         5010B         DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR         BIRD ELECTRONIC CORP           DS5017D         5017D         5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500W         BIRD ELECTRONIC CORP           DS5019D         5019D         5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK         BIRD ELECTRONIC CORP           DS50206801         50-206801         AXELL DUAL WINDOW UHF BDA 8 CHANNEL         AXELL WIRELESS           DS502650         502650         1 AMP CIRCUIT BREAKER         ELTEK INC           DS502651         502651         3 AMP CIRCUIT BREAKER         ELTEK INC           DS502652         502652         5 AMP CIRCUIT BREAKER         ELTEK INC           DS502653         502653         BREAKER 10A 1P AUX 5/16 BULLET         ELTEK INC           DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502658         502658         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC   |                |                              |  |                      |
| DS5010B         5010B         DUAL-SOCKET THRULINE DIRECTIONAL POWER SENSOR         BIRD ELECTRONIC CORP           DS5017D         5017D         5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500W         BIRD ELECTRONIC CORP           DS5019D         5019D         5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK         BIRD ELECTRONIC CORP           DS50206801         50-206801         AXELL DUAL WINDOW UHF BDA 8 CHANNEL         AXELL WIRELESS           DS502650         502650         1 AMP CIRCUIT BREAKER         ELTEK INC           DS502651         502651         3 AMP CIRCUIT BREAKER         ELTEK INC           DS502652         502652         5 AMP CIRCUIT BREAKER         ELTEK INC           DS502653         502653         BREAKER 10A 1P AUX 5/16 BULLET         ELTEK INC           DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC           DS502656         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC   |                | •                            | ·  |                      |
| DS5017D         5017D         5017D WIDEBAND POWER SENSOR 25-1000MHZ 500MW-500W         BIRD ELECTRONIC CORP           DS5019D         5019D         5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK         BIRD ELECTRONIC CORP           DS50206801         50-206801         AXELL DUAL WINDOW UHF BDA 8 CHANNEL         AXELL WIRELESS           DS502650         502650         1 AMP CIRCUIT BREAKER         ELTEK INC           DS502651         502651         3 AMP CIRCUIT BREAKER         ELTEK INC           DS502652         502652         5 AMP CIRCUIT BREAKER         ELTEK INC           DS502653         502653         BREAKER 10A 1P AUX 5/16 BULLET         ELTEK INC           DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC           DS502656         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC  |                | ·                            |  |                      |
| DS50206801       50-206801       AXELL DUAL WINDOW UHF BDA 8 CHANNEL       AXELL WIRELESS         DS502650       502650       1 AMP CIRCUIT BREAKER       ELTEK INC         DS502651       502651       3 AMP CIRCUIT BREAKER       ELTEK INC         DS502652       502652       5 AMP CIRCUIT BREAKER       ELTEK INC         DS502653       502653       BREAKER 10A 1P AUX 5/16 BULLET       ELTEK INC         DS502654       502654       15 AMP CIRCUIT BREAKER       ELTEK INC         DS502656       502656       25 AMP CIRCUIT BREAKER       ELTEK INC         DS502657       502657       BREAKER 30A 1P AUX 5/16 BULLET       ELTEK INC         DS502658       502658       BREAKER 35A 1P AUX 5/16 BULLET       ELTEK INC         DS502659       502659       BREAKER 40A 1P AUX 5/16 BULLET       ELTEK INC  |                |                              |  |                      |
| DS502650         502650         1 AMP CIRCUIT BREAKER         ELTEK INC           DS502651         502651         3 AMP CIRCUIT BREAKER         ELTEK INC           DS502652         502652         5 AMP CIRCUIT BREAKER         ELTEK INC           DS502653         502653         BREAKER 10A 1P AUX 5/16 BULLET         ELTEK INC           DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC           DS502656         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC  | DS5019D        | 5019D                        | 5019D WIDEBAND POWER SENSOR 100MW - 100W AVG, 260W PEAK                | BIRD ELECTRONIC CORP |
| DS502651       502651       3 AMP CIRCUIT BREAKER       ELTEK INC         DS502652       502652       5 AMP CIRCUIT BREAKER       ELTEK INC         DS502653       502653       BREAKER 10A 1P AUX 5/16 BULLET       ELTEK INC         DS502654       502654       15 AMP CIRCUIT BREAKER       ELTEK INC         DS502656       502656       25 AMP CIRCUIT BREAKER       ELTEK INC         DS502657       502657       BREAKER 30A 1P AUX 5/16 BULLET       ELTEK INC         DS502658       502658       BREAKER 35A 1P AUX 5/16 BULLET       ELTEK INC         DS502659       BREAKER 40A 1P AUX 5/16 BULLET       ELTEK INC   | DS50206801     | 50-206801                    | AXELL DUAL WINDOW UHF BDA 8 CHANNEL                                    | AXELL WIRELESS       |
| DS502652       502652       5 AMP CIRCUIT BREAKER       ELTEK INC         DS502653       502653       BREAKER 10A 1P AUX 5/16 BULLET       ELTEK INC         DS502654       502654       15 AMP CIRCUIT BREAKER       ELTEK INC         DS502656       502656       25 AMP CIRCUIT BREAKER       ELTEK INC         DS502657       502657       BREAKER 30A 1P AUX 5/16 BULLET       ELTEK INC         DS502658       502658       BREAKER 35A 1P AUX 5/16 BULLET       ELTEK INC         DS502659       BREAKER 40A 1P AUX 5/16 BULLET       ELTEK INC   |                |                              |  |                      |
| DS502653         502653         BREAKER 10A 1P AUX 5/16 BULLET         ELTEK INC           DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC           DS502656         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC   |                |                              |  |                      |
| DS502654         502654         15 AMP CIRCUIT BREAKER         ELTEK INC           DS502656         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC   |                |                              |  |                      |
| DS502656         502656         25 AMP CIRCUIT BREAKER         ELTEK INC           DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC  |                |                              |  |                      |
| DS502657         502657         BREAKER 30A 1P AUX 5/16 BULLET         ELTEK INC           DS502658         502658         BREAKER 35A 1P AUX 5/16 BULLET         ELTEK INC           DS502659         502659         BREAKER 40A 1P AUX 5/16 BULLET         ELTEK INC   |                |                              |  |                      |
| DS502659 502659 BREAKER 40A 1P AUX 5/16 BULLET ELTEK INC   |                |                              |  |                      |
| ·  | DS502658       | 502658                       | BREAKER 35A 1P AUX 5/16 BULLET   | ELTEK INC            |
| DS502661 502661 BREAKER 60A 1P AUX 5/16 BULLET ELTEK INC   |                |                              |  |                      |
|  | DS502661       | 502661                       | BREAKER 60A 1P AUX 5/16 BULLET   | ELTEK INC            |

| DS502662  | 502662   | 70 AMP CIRCUIT BREAKER   | ELTEK INC  |
|---|--|--|--|
| DS502663  | 502663   | BREAKER 75A 1P AUX 5/16 BULLET   | ELTEK INC  |
| DS502664  | 502664   | 80 AMP BREAKER   | ELTEK INC  |
| DS502665  | 502665   | BREAKER 90A 1P AUX 5/16 BULLET   | ELTEK INC  |
| DS502666  | 502666   | 100 AMP CIRCUIT BREAKER  | ELTEK INC  |
| DS502849  | 502849   | TCHPS FUSE PULLOUT, 300-800 AMP  | ELTEK INC  |
| DS502877  | 502877   | 48V 125AH 12V125F ENERSYS BATT SET   | ELTEK INC  |
| DS5030050000  | ASMI-54/4ETH/8W  | ASMI G.SHDSL.BIS MODEM,FOUR PORTS OF 10/100BASET,8 WIRES   | RAD DATA COMMUNICATI   |
| DS503473  | 503473   | RELAY RACK R-19-7-6 45U-ELTEK SKU  | ELTEK INC  |
| DS503500  | 503500   | KIT 23 INCH MOUNTING BD-450 19 INCH 3U, OPTIONAL   | ELTEK INC  |
| DS503591  | 503591   | GMT FUSE PANEL, 1U 20P A/B, 60A  | ELTEK INC  |
| DS503625  | 503625   | INVERTER SYSTEM, 3KW, 48VDC120VAC/60HZ   | ELTEK INC  |
| DS503787  | 503787   | BATTERY, 24V 125AH 12V125F BATT SET  | ELTEK INC  |
| DS503833  | 503833   | STEEL RELAY RACK R-23-7-6 45U-ELTEK SKU  | ELTEK INC  |
| DS503853  | 503853   | BATTERY CABLES FOR BATTERY STRING, 10' FOR FLATPACK  | ELTEK INC  |
| DS504000  | 504000   | BATTERY DISCONNECT PANEL   | ELTEK INC  |
| DS504237  | 504237   | BATTERY, 48V 150AH BATTERY ST 12AVR-150ET-48   | ELTEK INC  |
| DS504584  | 504584   | 20 POSITION CIRCUIT BREAKER WITH GROUND BAR  | ELTEK INC  |
| DS504585  | 504585   | 4U 600A BREAKER DIST 24P 23 INCH COVER   | ELTEK INC  |
| DS504880  | 504880   | BATTERY T6RAY KIT 23 INCH HEAVY DUTY   | ELTEK INC  |
| DS504934  | 504934   | CABLE, 8P ALARM FLATPACK MCU 50FT  | ELTEK INC  |
| DS504974  | 504974   | BATTERY SHIELD 19 IN X 6IN RAIL, (COVER)   | ELTEK INC  |
| DS505303  | 505303   | BATTERY, 48V 1020 AH, DDM85-25 BATT SET  | ELTEK INC  |
| DS505317  | 505317   | 48V 1200AH DDM100-25 BATT SET 3WX8H  | ELTEK INC  |
| DS505345  | 505345   | 48V 595AH 2DDM85-15 BATT 4WX6H   | ELTEK INC  |
| DS505534  | 505534   | CB-24/48-16/FILLERS-G-B-U BLK  | ELTEK INC  |
| DS506047  | 506047   | RACK, 23-7-6 (45U) NON-SEISMIC BOLTED RACK, QTY4 HD BATT TRAY,   | ELTEK INC  |
| DS506074  | 506074   | 48V 1500AH BATT SET DDM125-25 4WX6H  | ELTEK INC  |
| DS506100  | 506100   | PB-XX/XXX-17A BATTERY RACK   | ELTEK INC  |
| DS506398  | 506398   | BATTERY, 48V 300AH DDM50-13 BATT SET 4X6   | ELTEK INC  |
| DS506495  | 506495   | BATTERY, 48V 1625AH DDM125-27 BATT SET 4WX6H   | ELTEK INC  |
| DS506574  | 506574   | 48V 155AH 12V155FS ENERSYS BATT SET  | ELTEK INC  |
| DS506576  | 506576   | BATTERY, 24V 155AH 12V155FS ENERSYS BATT SET   | ELTEK INC  |
| DS506715  | 506715   | GMT FUSE PNL, 20P,+/- 24/48 VDC  | ELTEK INC  |
| DS506751  | 506751   | 48V 400AH BAT SET #DDM50-17 4WX6H  | ELTEK INC  |
| DS506835  | 506835   | BATTERY, 48V 1360AH BATT SET DDM85-33 4X6  | ELTEK INC  |
| DS507034  | 507034   | 48V 92AH 12V92F ENERSYS BATT SET   | ELTEK INC  |
| DS507055  | 507055   | BATTERY, 48 V 62 AH 12V62F ENERSYS BATT SET  | ELTEK INC  |
| DS50AMFN20<br>DS50DGHDAODDL   | 50-A-MFN-20  | ATTENUATOR 50W 20DB N(M) TO N(F) DC -2.4 GHZ   | BIRD ELECTRONIC CORP   |
| DSSUDGIDAUDDL   | GHDA 50KW DIESEL, OD HSG   | GENERATOR, 50KW DIESEL, 120/240V 1PH, OD HOUSING   | CUMMINS NPOWER LLC   |
| DSEUDCHDASADI   | DCHDY 20KM DCI CND VILKI HCC   |  | CLIMMNING NIDOWED LLC  |
| DS50DGHDASADL   |  | GENERATOR, 50KW DIESEL, 120/240V 1PH, LVL2 SOUND ATTENUATED HSG (OF  |  |
| DS5130010000  | MIRICI-E3T3/GE   | MiRICi Gigabit Ethernet to E3/T3 (WAN) converter.  | RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000  | MIRICI-E3T3/GE<br>MIRICI-E1T1/FE   | MiRICi Gigabit Ethernet to E3/T3 (WAN) converter. MiRICi Fast Ethernet to E1/T1 (WAN) converter.   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000  | MIRICI-E3T3/GE<br>MIRICI-E1T1/FE<br>MIRICI-E1T1/GE   | MiRICi Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICi Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000<br>DS5130050000  | MIRICI-E3T3/GE<br>MIRICI-E1T1/FE<br>MIRICI-E1T1/GE<br>MIRICI-E3T3/FE   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MiRICI Fast Ethernet to E3/T3 (WAN) converter.   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000<br>DS5130050000<br>DS5160020000  | MIRICI-E3T3/GE<br>MIRICI-E1T1/FE<br>MIRICI-E1T1/GE<br>MIRICI-E3T3/FE<br>SPH-16/ACR   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000<br>DS5130050000<br>DS5160020000<br>DS5180030000  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000<br>DS5130050000<br>DS5160020000  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000<br>DS5130050000<br>DS5160020000<br>DS5180030000<br>DS5180060000  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5130010000<br>DS5130030000<br>DS5130040000<br>DS5130050000<br>DS5160020000<br>DS5180030000<br>DS5180060000<br>DS5180070000  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E1T1/GE   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS51801800000  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E1T1/GE MITOP-E3T3/GE   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS5180180000 DS518TMN  | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E1T1/GE MITOP-E3T3/GE 5-18T-MN  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS5180180000 DS518TMN DS5200010000   | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT H  | RAD DATA COMMUNICATI BIRD ELECTRONIC CORP RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180070000 DS5180130000 DS5180180000 DS518TMN DS5200010000 DS5200030000   | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT HOP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL   | RAD DATA COMMUNICATI BIRD ELECTRONIC CORP RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180070000 DS5180130000 DS5180130000 DS518TMN DS52000100000 DS5200030000 DS5200100000   | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/R/ETH/SC/13JD   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT H  OP-106-4 T1 & ETHERNET FIBER MUX,SC,1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX,RED power,ST,1310nm, MM, Dual uplink   | RAD DATA COMMUNICATI BIRD ELECTRONIC CORP RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180070000 DS5180130000 DS518TMN DS5200010000 DS5200100000 DS5200100000 DS5200160000  | MIRICI-E3T3/GE MIRICI-E3T3/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L OP-106/R/ETH/ST/13/D OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/SC/13L/D   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT H  OP-106-4 T1 & ETHERNET FIBER MUX,SC,1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX,RED power,ST,1310nm, MM, Dual uplink  OP-106-4 T1 Fiber MUX,SC,1550 Tx, 1310 Rx, Single fiber  | RAD DATA COMMUNICATI BIRD ELECTRONIC CORP RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180070000 DS5180130000 DS518180180000 DS518TMN DS5200010000 DS5200100000 DS5200100000 DS5200100000 DS5200100000 DS5200100000 DS5200100000  | MIRICI-E3T3/GE MIRICI-E3T3/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT FOR 106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX,RED power,ST,1310nm, MM, Dual uplink  OP-106-4 T1 Fiber MUX,SC,1550 Tx, 1310 Rx, Single fiber   | RAD DATA COMMUNICATI BRAD DATA COMMUNICATI BRAD DATA COMMUNICATI BRAD DATA COMMUNICATI RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180070000 DS5180180000 DS5180180000 DS5180180000 DS5180180000 DS5200100000 DS5200100000 DS5200160000 DS5200170000 DS5200190000 DS5200190000 DS5200190000 DS5200200000 DS52002200000  | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/SC/13L/D OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, | RAD DATA COMMUNICATI  |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180070000 DS5180130000 DS5180130000 DS5180130000 DS5180140000 DS52000100000 DS5200100000 DS5200170000 DS5200170000 DS5200170000 DS5200190000 DS5200190000 DS5200190000 DS52002200000 DS52002200000 DS5200230000  | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L OP-106/R/ETH/ST/13/D OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/SC/13L/D OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/R/ETH/ST/13L   | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT HOP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX,RED power,ST,1310nm, MM, Dual uplink  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,RED power,SC,1310NM SM,Dual uplink  OP-106-4 T1 FIBER MUX,ST,1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL   | RAD DATA COMMUNICATI  |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180130000 DS5180130000 DS518TMN DS5200010000 DS5200100000   | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/ST/13L OP-106/ST/13L OP-106/SC/SF2 OP-106/R/ST/13L OP-106/ST/13L OP-106/SC/SF2 OP-106/R/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/R/ETH/ST/13L  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT FOP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 Fiber MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  | RAD DATA COMMUNICATI  |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180060000 DS5180070000 DS5180180000 DS518180000 DS5187MN DS5200010000 DS5200100000  | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/ETH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/ST/13L OP-106/ST/13L OP-106/SC/SF2 OP-106/R/ST/13L OP-106/SC/SF3 OP-106/ST/13L OP-106/SC/SF3 OP-106/ST/13L OP-106/SC/SF3 OP-106/R/ETH/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/R/ETH/ST/13L OP-106/R/ETH/ST/13L  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT FOP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX,SC,1350 Tx, 1310 Rx, Single fiber  OP-106-4 T1 Fiber MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAU  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAU  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAU   | RAD DATA COMMUNICATI  |
| DS5130010000 DS5130030000 DS5130030000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS518TMN DS52000100000 DS5200100000  | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/FTH/SC/13L OP-106/R/ETH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/SC/13L/D OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/SC/SF3 OP-106/R/ETH/ST/13L OP-106/R/ETH/ST/13L OP-106/R/ETH/ST/13L OP-106/R/ETH/ST/13L OP-106/R/ETH/ST/13L OP-106/R/ETH/SC/SF3 OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/13L/D  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT H  OP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 Fiber MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAU  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAU  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHOR | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS5181180000 DS518TMN DS5200010000 DS5200100000  | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/FTH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/SC/SF1 OP-106/SC/13L/D OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/R/ETH/SC/SF3 OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT H  OP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX,SC, 1550 Tx, 1310 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM, SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL, DUAL UPLIN  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL, DUAL UPLIN  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL, DUAL UPLIN  | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS5181MN DS5200010000 DS5200100000  | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/FTH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/SC/SF2 OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT HOP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310 RX, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 TX, 1550 RX, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 TX, 1550 RX, Single fiber  OP-106-4 T1 FIBER MUX,ST, 1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM, SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL, DUAL UPLIN  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED. PS, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL                                       | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130040000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS5181MN DS52000100000 DS5200100000 DS520010000000000000000000000000000000000   | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE/H MITOP-E3T3/FE/H MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/M/ST/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/ST/3L/D OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF3/D OP-106/SC/13L OP-106/SC/13L  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT HOP-106-4 T1 & ETHERNET FIBER MUX,SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX,RED power,ST,1310nm, MM, Dual uplink  OP-106-4 T1 FIBER MUX,SC, 1310 Tx, 1550 Rx, Single fiber  OP-106-4 T1 FIBER MUX,SC, 1310 NM SM SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OPTIMUX 106 4 CH, T1 & ETH MUX, ETH PORT, ST CONN, 1310 NM, SM SH  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, ST, 1310NM SM, SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED.PS, SC, 1310TX &RX, Single fiber  OP-106-4 T1 FIBER MUX, RED.PS, SC, 1310TX &RX, Single fiber, Dual uplink  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, S | RAD DATA COMMUNICATI   |
| DS5130010000 DS5130030000 DS5130030000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS51810180000 DS5187MN DS52000100000 DS5200100000              | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/M/ST/13L OP-106/R/ETH/SC/13L OP-106/SC/SF2 OP-106/R/SC/13L/D OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/SC/SF3 OP-106/R/ETH/SC/SF3/D | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET HER  MUX,SC,1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX,SC,1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED.PS, SC, 1310TX &RX, Single fiber, Dual uplink  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, | RAD DATA COMMUNICATI  |
| DS5130010000 DS5130030000 DS5130030000 DS5130050000 DS5160020000 DS5180030000 DS5180030000 DS5180070000 DS5180130000 DS518180130000 DS5187MN DS5200100000 | MIRICI-E3T3/GE MIRICI-E3T1/FE MIRICI-E1T1/FE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/R/ETH/SC/13L OP-106/SC/SF1 OP-106/SC/SF2 OP-106/R/SC/13L/D OP-106/ST13L OP-106/R/ETH/ST/13L OP-106/RETH/ST/13L OP-106/R/ETH/ST/13L OP-106/R/ETH/SC/SF3 OP-106/R/ETH/SC/SF3 OP-106/R/ETH/SC/SF3/D OP-106/R/ETH/SC/SF1/D OP-106/R/ETH/SC/SF1/D OP-106/R/ETH/SC/SF1/D  | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  RF LOAD/TERMINATION 5 WATT, 18 GHZ, 5-18T SERIES  OPTIMUX-106 UPLINK MODULE,ST connector,1310 NM SINGLE MODE SHORT FOR STREED SHORT FOR STREED SHORT FOR  | RAD DATA COMMUNICATI |
| DS5130010000 DS5130030000 DS5130030000 DS5130050000 DS5160020000 DS5180030000 DS5180060000 DS5180070000 DS5180130000 DS51810180000 DS5187MN DS52000100000 DS5200100000              | MIRICI-E3T3/GE MIRICI-E1T1/FE MIRICI-E1T1/GE MIRICI-E3T3/FE SPH-16/ACR MITOP-E1T1/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/FE MITOP-E3T3/GE 5-18T-MN OP-106-M/ST/13L OP-106/M/ST/13L OP-106/R/ETH/SC/13L OP-106/SC/SF2 OP-106/R/SC/13L/D OP-106/ST13L OP-106/ST13L OP-106/ST13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/ST/13L OP-106/RETH/SC/SF3 OP-106/R/ETH/SC/SF3/D | MiRICI Gigabit Ethernet to E3/T3 (WAN) converter.  MiRICI Fast Ethernet to E1/T1 (WAN) converter.  MIRICI GIGABIT ETHERNET TO E1/T1 (WAN) CONVERTER.  MIRICI Fast Ethernet to E3/T3 (WAN) converter.  SFP PATCHING HUB, 12 PORTS, REDUNDANT AC POWER SUPPLY  MITOP SFP-FORMAT E1/T1 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PSEUDOWIRE GATEWAY, FAST ETHERNET SFP  MITOP SFP-FORMAT E3/T3 TDM PWE, FAST ETHERNET SFP PORT, HARDENED  MITOP SFP-FORMAT E1/T1 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET USER PO  MITOP SFP-FORMAT E3/T3 TDM PWE, 10/100/1000 BASET ETHERNET HER  MUX,SC,1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX,SC,1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 & ETHERNET FIBER MUX, RED POWER, SC, 1310NM SM SHORT HAUL  OP-106-4 T1 FIBER MUX, RED.PS, SC, 1310TX &RX, Single fiber, Dual uplink  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, 1310NM, SM, SHORT HAUL  OP-106-4 T1 FIBER MUX, SC, | RAD DATA COMMUNICATI  |

| DS5200510000  | OP-106/SC/13  | OP-106 4T1 FIBER MUX,SC, 1310 NM, MM   | RAD DATA COMMUNICATI  |
|---|---|--|---|
| DS5200530000  | OP-106/ST13   | OP-106 4T1 FIBER MUX ,ST, 1310NM, MM   | RAD DATA COMMUNICATI  |
| DS5200660000  | OP-106/R/ETH/SC/13  | OP-106 4 CH T1 MUX, RED PS, ETH PORT, SC CONN, 1310 NM MULTIMODE LED   |   |
| DS5200710000  | OP-106/R/ETH/SC/13LH/D  |  | RAD DATA COMMUNICATI  |
| DS5200760000<br>DS5201330000  | OP-106/R/SC/13<br>OP-106/R/ETH/SC/15L/D   | OP-106 4 CH T1 MUX,SC CONN,FIBER INTERFACE, 1310 NM MM, RED. POWER   |   |
| DS5201330000<br>DS52057010  | 520570-10   |  | RAD DATA COMMUNICATI COMMSCOPE TECHNOLOGI   |
| DS52057010<br>DS5205702   | 520570-10   |  | COMMSCOPE TECHNOLOGI  |
| DS5206533   | 520653-3  |  | COMMSCOPE TECHNOLOGI  |
| DS5220020000  | OP-106-M/SC/13L   | OPTIMUX-106 UPLINK MODULE,SC CONECTOR,1310 NM SINGLE MODE SHORT  | RAD DATA COMMUNICATI  |
| DS5220030000  | OP-106-M/FC/13L   | OPTIMUX-106 UPLINK MODULE,FC connector,1310 NM SINGLE MODE SHORT H   | RAD DATA COMMUNICATI  |
| DS5220070000  | OP-106-M/SC/SF3   | OPTIMUX-106 UPLINK MODULE,SC,1310 Tx and Rx, Single fiber  | RAD DATA COMMUNICATI  |
| DS5260100000  | AIRMUX-IDU/2ETH   | Airmux IDU, 2 10/100BaseT,9.5 in unit RM-33 & power not incl   | RAD DATA COMMUNICATI  |
| DS5260110000  | AIRMUX-IDU/2TDM   | · · ·  | RAD DATA COMMUNICATI  |
| DS5260160000<br>DS5260180000  | AIRMUX-400-ANT/22/4451/FP<br>AIRMUX-400-ANT/28/5260/DISH  | , , , , , ,  | RAD DATA COMMUNICATI RAD DATA COMMUNICATI   |
| DS5260190000  | AIRMUX-TERMINATION-KIT  | AIRMUX CABLE TERM KIT FOR OUTDOOR CABLES, INCL 10 GLANDS & 10 RJ-45  |   |
| DS5260270000  | AIRMUX-400-ANT/32/4958/DISH   | Airmux-400 Dish ant, 3ft, dual pol, gain 32dBi, 4.90-5.875 GHz   | RAD DATA COMMUNICATI  |
| DS5260290000  |   | · -  | RAD DATA COMMUNICATI  |
| DS5261060000  | AIRMUX-POE/GBE/ET/DC  | POE DEVICE SUPPORTING PSE, GIGABIT ETHERNET PORT, DC   | RAD DATA COMMUNICATI  |
| DS5261100000  | CBL-AIRMUX-RF/1.2M  | AIRMUX 1.2M RF CABLE   | RAD DATA COMMUNICATI  |
| DS5261110000  | CBL-AIRMUX-RF/2M  | AIRMUX 2M RF CABLE   | RAD DATA COMMUNICATI  |
| DS5261220000  | AIRMUX-OPOE/GBE/DC  | ,  | RAD DATA COMMUNICATI  |
| DS5261360000  | AIRMUX-GSU/HSSOE  | GSU: OUTDOOR GPS-BASED SYNC UNIT FOR INTER-SITE SYNC SUPPORTING HSS IDU-H, 2 X ETHERNET PORTS, 1000 BASET INTERFACE AND 2 X SFP PORTS  |   |
| DS5261410000<br>DS5261420000  | AIRMUX-IDUH/2ETH<br>AIRMUX-OUTDOOR-LPU  | OUTDOOR LIGHTNING PROTECTION UNIT,10/100/1000BASE-TPOE SURGE PRO   | RAD DATA COMMUNICATI  |
| DS5261420000<br>DS5261430000  | AIRMUX-OUTDOOR-LPU-KIT  | KIT OF 10 OUTDOOR LIGHTNING PROT UNIT,10/100/1000BASE-TPOE SURGE PR  |   |
| DS5270190000  | ETX-205A-PS/AC  | ETX-205 SWAPPABLE POWER SUPPLY, AC   | RAD DATA COMMUNICATI  |
| DS5270200000  | ETX-205A-PS/DC  | ETX-205 SWAPPABLE POWER SUPPLY, DC   | RAD DATA COMMUNICATI  |
| DS5270290000  | ETX-205A/ACR/19   | ETX-205A RED AC power supply, 19 in metal box  | RAD DATA COMMUNICATI  |
| DS5270500000  | ETX-205A/ACR/19/4E1T1   | CARRIER ETH DEMARCATION, DUAL AC PS, 19 INCH METAL BOX, 4 E1/T1 PORTS  |   |
| DS5270540000  | ETX-205A/DCR/19/4E1T1   | ·  | RAD DATA COMMUNICATI  |
| DS5290580000  | SFP-ER<br>SFP-CA.2  | SFP ETHERNET RANGE EXTENDER  | RAD DATA COMMUNICATI  |
| DS5291070000<br>DS5300110000  | ETX-203A SW/GE  | SFP CONFIG ADAPTER FOR SMART SFP'S TO A PC, SUPP WINXP, 7,8 AND 8.1 ETX-203A software package, 1 Gbps per port   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI   |
| DS5300110000<br>DS5300120000  | ETX-203A_SW/GE30  |  | RAD DATA COMMUNICATI  |
| DS5472950000  | OP-1551/2X6384/AC/R/ST/13/D   |  | RAD DATA COMMUNICATI  |
| DS5480510000  | OP-1551/6384/AC/R/ST/15L  | OP-1551 MUX 63E1/84T1 O/ STM-1/OC-3,ACR, ST 1550NM SM LASER SHORT-H  | RAD DATA COMMUNICATI  |
| DS5480BH20US  | 5480BH20US  | $5.4~\mathrm{GHZ}$ PTP $230$ - $20~\mathrm{MBPS}$ BACKHAUL INTEGRATED - SINGLE RADIO -US ONLY  | CAMBIUM NETWORKS LIM  |
| DS55000A137   | 55000A-137  | PRESSURE WINDOW  | COMMSCOPE TECHNOLOGI  |
| DS55001112  | 55001112  | , ,  | COMMSCOPE TECHNOLOGI  |
| DS55001137<br>DS5502UE008U1000  | 55001-137<br>5502UE 008U1000  |  | COMMSCOPE TECHNOLOGI ANIXTER INC  |
| DS55053503  | 55053-503   | STANDARD 19 IN RACK CL   | ANIXTER INC   |
| DS55053703  | 55053-703   | CHATSWORTH-7 INCH RACK RELAY (84H X 19W INCH) DOBL SIDE ALUMINUM B   |   |
| DS554579  | 33033-703   |  |   |
|   | 554579  | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210   |   |
| DS560SA16FNRJ1S   |   | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210<br>SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  | ANIXTER INC   |
| DS560YA16FNRJ1S   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S  | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST  |
| DS560YA16FNRJ1S<br>DS565162   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162  | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CATS EXTENDER TRANSMITTER AND REC  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC  |
| DS560YA16FNRJ1S<br>DS565162<br>DS565177   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177  | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC  |
| DS560YA16FNRJ1S<br>DS565162<br>DS565177<br>DS565513   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177<br>QUOTE # 50621   | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC  |
| DS560YA16FNRJ1S<br>DS565162<br>DS565177   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177  | BATTERY, 6 CELLS,12V,202AH,C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC  |
| DS560YA16FNRJ1S<br>DS565162<br>DS565177<br>DS565513<br>DS565515   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177<br>QUOTE # 50621<br>QUOTE # 50621  | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC  |
| DS560YA16FNRJ1S<br>DS565162<br>DS565177<br>DS565513<br>DS565515<br>DS56783719   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177<br>QUOTE # 50621<br>QUOTE # 50621<br>567-837-19  | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF WHITE HOOD BOOT .210  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L   |
| DS560YA16FNRJ1S<br>DS565162<br>DS565177<br>DS565513<br>DS565515<br>DS56783719<br>DS5698758<br>DS5700060000<br>DS570SA16FNRJ1S   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177<br>QUOTE # 50621<br>QUOTE # 50621<br>567-837-19<br>98319206 / MFG: 569875-8<br>ETX-5300A/ACR<br>570SA16FNRJ1S  | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF WHITE HOOD BOOT .210 ETX-5300A 10GE REDUNDANT CARRIES ETHERNET PLATFORM, RED AC power SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST   |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S   | 554579<br>560SA16FNRJ1S<br>560YA16FNRJ1S<br>565162<br>565177<br>QUOTE # 50621<br>QUOTE # 50621<br>567-837-19<br>98319206 / MFG: 569875-8<br>ETX-5300A/ACR<br>570SA16FNRJ1S<br>570YA16FNRJ1S   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF WHITE HOOD BOOT .210 ETX-5300A 10GE REDUNDANT CARRIES ETHERNET PLATFORM, RED AC POWER SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST  |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000  | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF WHITE HOOD BOOT .210 ETX-5300A 10GE REDUNDANT CARRIER ETHERNET PLATFORM, RED AC POWER SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI   |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS5760200000   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADview-PC network management system, performance monitoring  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI  |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS5760200000 DS58009273001   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210 SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE SPD, TYPE 2, MOV, 120/208VAC 3-PHASE TRIPP LITE B140-101X DVI OVER CATS EXTENDER TRANSMITTER AND REC TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CATS EXTEND HUB KIT TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF WHITE HOOD BOOT .210 ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM RADVIEW-PC network management system, performance monitoring EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM  |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS5760200000   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CATS EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CATS EXTEND HUB KIT  TRIPP LITE SRCABLERING 1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC network management system, performance monitoring  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP90 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI  |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273002   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CATS EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CATS EXTEND HUB KIT  TRIPP LITE SRCABLERING 1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADView-PC network management system, performance monitoring  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP90 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM   |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002 DS58009273003   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S S70YA16FNRJ1S RADVIEW-PC RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273002 58009273003  | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING 1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC Network management system, performance monitoring  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP90 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM   |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002 DS58009279001 DS58009279001 DS58009279002 DS58009280001   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273002 58009279001 58009279001 58009279002 58009280001   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC Network management system, performance monitoring  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP90 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 6.425 - 7.125 GHZ (PER FT)  1 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  2 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP37G/CRP137G  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM  |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS570YA16FNRJ1S DS5760190000 DS58009273001 DS58009273002 DS58009279001 DS58009279001 DS58009279002 DS58009280001 DS58009280002  | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273002 5809273003 5809279001 58009279002 58009280001 58009280002   | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE Redundant Carrier Ethernet Platform, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC Network management system, performance monitoring  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 6.425 - 7.125 GHZ (PER FT)  1 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  2 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  2 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM  |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002 DS58009279001 DS58009279001 DS58009279002 DS58009280001 DS58009280002 DS58009280002   | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273001 5809273003 5809279001 5809279001 5809279002 5809280001 58009280002 58009280003                              | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE REDUNDANT CARTIER ETHERNET PLATFORM, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW SYSTEM SYSTEM SYSTEM  RADVIEW-PC CARSON SYSTEM  RADVIEW-PC CARSON SYSTEM  RADVIEW-PC CATON SYSTEM  RADVIEW-PC CATON SYSTEM  RADVIEW-PC CATON SYSTEM  RADVI | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM   |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002 DS58009279001 DS58009279001 DS58009279001 DS58009279002 DS58009280001 DS58009280001 DS58009280003 DS58009280003               | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273001 58009273003 58009279001 5809279001 5809279002 5809280001 58009280002 58009280003 58009281004                | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE REDUNDANT CARTIER ETHERNET PLATFORM, RED AC power  SPD, TYPE 1, SAD/MOV, 120/240 VAC 1-PHASE  SPD, TYPE 1, SAD/MOV, 120/208 VAC 3-PHASE  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC NETWORK MANAGEMENT SYSTEM  RADVIEW-PC NETWORK MANAGEMENT SYSTEM  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 6.425 - 7.125 GHZ (PER FT)  1 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  2 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM                      |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002 DS58009273003 DS58099279001 DS58009279001 DS58009279001 DS58009280001 DS58009280001 DS58009280003 DS58009280003 DS58009280001 | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273002 58009273003 58009279001 58009279001 58009279002 58009280001 58009280001 58009280003 58009281004 58009283001 | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE REDUNDAND CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC NETWORK MANAGEMENT SYSTEM  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 6.425 - 7.125 GHZ (PER FT)  1 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  2 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM |
| DS560YA16FNRJ1S DS565162 DS565177 DS565513 DS565515 DS56783719 DS5698758 DS5700060000 DS570SA16FNRJ1S DS5760190000 DS5760200000 DS58009273001 DS58009273002 DS58009279001 DS58009279001 DS58009279001 DS58009279002 DS58009280001 DS58009280001 DS58009280003 DS58009280003               | 554579 560SA16FNRJ1S 560YA16FNRJ1S 565162 565177 QUOTE # 50621 QUOTE # 50621 567-837-19 98319206 / MFG: 569875-8 ETX-5300A/ACR 570SA16FNRJ1S 570YA16FNRJ1S RADVIEW-PC RADVIEW-PC/PM 58009273001 58009273001 58009273003 58009279001 5809279001 5809279002 5809280001 58009280002 58009280003 58009281004                | BATTERY, 6 CELLS, 12V, 202AH, C&D TEL12-210  SPD, TYPE 2, MOV, 120/240 VAC 1-PHASE  SPD, TYPE 2, MOV, 120/208VAC 3-PHASE  TRIPP LITE B140-101X DVI OVER CAT5 EXTENDER TRANSMITTER AND REC  TRIPP LITE B203-104 4-PORT HIGH SPEED USB 2.0 OVER CAT5 EXTEND HUB KIT  TRIPP LITE SRCABLERING1U, RACK ENC CABINET, HORIZONTAL CABLE RING  TRIPP LITE SRCABLERINGVRT, RACK ENC CABINET 6FT, VERTICAL CABLE RING  KYDEX COVER, REAR, 19 INCH 1RU 4/5-MODULE 1.2KW SHELF  WHITE HOOD BOOT .210  ETX-5300A 10GE REDUNDAND CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC CARRIER CLASS NETWORK MANAGEMENT SYSTEM  RADVIEW-PC NETWORK MANAGEMENT SYSTEM  EWP52 - PREMIUM ELLIPTICAL WAVEGUIDE, 5.725 - 6.425 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 10.7 - 11.7 GHZ (PER FT)  EWP63 - PREMIUM ELLIPTICAL WAVEGUIDE, 6.425 - 7.125 GHZ (PER FT)  1 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  2 FT FLEX WAVEGUIDE 11 GHZ - CRP90G/CRP90G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  1 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G  3 FT FLEX WAVEGUIDE 6 GHZ - CRP137G/CRP137G   | ANIXTER INC EMERSON NETWORK POWE CELL MANAGEMENT SYST CELL MANAGEMENT SYST ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ANIXTER INC ALPHA TECHNOLOGIES L GRAYBAR ELECTRIC CO RAD DATA COMMUNICATI CELL MANAGEMENT SYST CELL MANAGEMENT SYST RAD DATA COMMUNICATI CAMBIUM NETWORKS LIM                      |

| DS58009284002  | 58009284002  | 4-PORT GAS DISTRIBUTION MANIFOLD   | CAMBIUM NETWORKS LIM   |
|--|--|--|--|
| DS58010076005  | 58010076005  | 3 FT FLEX WAVEGUIDE 11-13 GHZ - UBR120/ PBR120   | CAMBIUM NETWORKS LIM   |
| DS58010076011  | 58010076011  | 3FT FLEX WAVEGUIDE 18-26 GHZ - UBR220/ PBR220  | CAMBIUM NETWORKS LIM   |
| DS58010076016  | 58010076016  | FLEXIBLE TWIST, WR137, PDR70, 35.0 INCH, CPR137G, 5.85-8.2 GHZ, VSWR 1.10  | CAMBIUM NETWORKS LIM   |
| DS58010076018  | 58010076018  | 3FT FLEX WAVEGUIDE 11 -13 GHZ - CPR90G/PDR100  | CAMBIUM NETWORKS LIM   |
| DS58010077001  | 58010077001<br>AIRMUX-PS-E-AC/ACUS   | TAPERED TRANSITION, WR75 - WR90, PBR120, UDR100 AIRMUX AC POWER ADAPTOR FOR IDU REQUIRED FOR AC POWER  | CAMBIUM NETWORKS LIM   |
| DS5810200000<br>DS5810210000   | AIRMUX-400/IDUE/16TDM  | Airmux-400 IDU,16 T1, 2 FE BaseT,SFP port &Alarm interface, 19 in unit   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5810210000<br>DS5810220000   | AIRMUX-400/IDUE/4TDM   | AIRMUX-400 IDU,4 T1, 2 FEBASET,SFP PORT &ALARM INTERFACE, 19 IN UNIT   | RAD DATA COMMUNICATI   |
| DS5810230000   | AIRMUX-400/IDUE/8TDM   | AIRMUX-400 IDU,8 T1, 2 FEBASET,SFP PORT &ALARM INTERFACE, 19 IN UNIT   | RAD DATA COMMUNICATI   |
| DS5810330000   | AIRMUX-400-ANT/19/2327/FP  | Airmux-400 Flat panel ant, 1.2ft, dual pol, gain 19dBi, 2.30-2.70 GHz  | RAD DATA COMMUNICATI   |
| DS5810480000   | AIRMUX-400/ODU/F49F/200M/EX  | Airmux-400 ODU, factory default 4.9 GHz, FCC,100Mbps Ethernet ext ant  | RAD DATA COMMUNICATI   |
| DS5810540000   |  | TAIRMUX-400 INTEGRATED ODU UNIT, FACTORY DEFAULT 4.9 GHZ, FCC, 100ME   |  |
| DS5810660000   |  | Airmux-400 Integ ODU,100Mbps,multi freq 3.x GHz,default 3.65GHz FCC/IC   | RAD DATA COMMUNICATI   |
| DS5810670000<br>DS5810710000   |  | 1 Airmux-400 ODU,100M Conn(2xN-type) multi freq,3.xGHz,default 3.65GHz<br>1 Airmux ODU, default 5.8GHz, FCC/IC, 200 Mbps Ethernet, external ant  | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5810710000<br>DS5810720000   | AIRMUX-400/IDUE/2GBE   | AIRMUX-400 IDU-E,2 FE/GEBASET, SFP PORT AND ALARM INTERFACE, 19 IN   | RAD DATA COMMUNICATI   |
| DS5810760000   | ' '  | I Airmux ODU, factory default 5.4GHz, ETSI, 200 Mbps Ethernet throughput   | RAD DATA COMMUNICATI   |
| DS5810800000   |  | AIRMUX-400 INTEGRATED ODU, MULTI FREQ 5.XGHZ, DEFAULT 5.8GHZ FCC/IC  |  |
| DS5810840000   | AIRMUX-400L/ODU/F58F/EMB   | AIRMUX-400 ODU,50M,EMBED,&CONN,MULTI-BAND 5.X,FCC/IC,DEFAULT 5.8I  | F RAD DATA COMMUNICATI   |
| DS5810880000   | AIRMUX-400L/ODU/F49F/EMB   | AIRMUX-400 ODU,50M,EMBED&CONN,MULTI-BAND 5.X,FCC/IC,DEFAULT 4.9F   | ( RAD DATA COMMUNICATI   |
| DS5810890000   |  | FAirmux-400 ODU 100M integrated ant, single band 2.5GHz FCC-BRS  | RAD DATA COMMUNICATI   |
| DS5810900000   |  | 1 Airmux-400 ODU 100M,Conn (2x N-type),single band 2.5 GHz FCC-BRS   | RAD DATA COMMUNICATI   |
| DS5811090000   |  | I Airmux-400 Integrated ant, default 2.4GHz, FCC/IC, 200 Mbps  | RAD DATA COMMUNICATI   |
| DS5811100000<br>DS5811360000   | AIRMUX-400/ODU/F24F/200M/EX  | I Airmux-400 Ext ant, default 2.4 GHz, FCC/IC, 200 Mbps AIRMUX-400H ODU, WITH AN INTEGRATED ANTENNA  | RAD DATA COMMUNICATI RAD DATA COMMUNICATI  |
| DS5811370000   | AIRMUX-400H/ODU/F58F/EXT   | AIRMUX-400H ODU, CONNECTORIZED FOR EXTERNAL ANTENNA  | RAD DATA COMMUNICATI   |
| DS582120600  | 582120600  | NETSURE 801DB BDFB MODEL NUMBER 1293V3   | EMERSON NETWORK POWE   |
| DS582127000318751A   | 58212700020318751A   | DC POWER SYSTEM, -48V, NETSURE 721 582127000   | EMERSON NETWORK POWE   |
| DS582127000318751B   | 58212700020318751B   | DC POWER SYSTEM, -48V, NETSURE 721 582127000 DS582127000318751B  | EMERSON NETWORK POWE   |
| DS582136600  | 582136600  | NETSURE 211 MINI POWER SYSTEM SCU+ CONTROLLER  | EMERSON NETWORK POWE   |
| DS582136600C   | 582136600  | NETSURE 211 MINI POWER SYSTEM SCU+ CONTROLLER QUOTE 20316434   | EMERSON NETWORK POWE   |
| DS582136700<br>DS582140000   | 582136700<br>582140000   | NETSURE 502 48V INTEGRATED SYSTEM, ACU+ CONTROLLER DC POWER SYSTEM, NETSURE 802 POWER SYSTEM 208/240VAC INPUT VOLTA  | EMERSON NETWORK POWE   |
| DS588820200  | 588820200  | BATTERY RACK, -48V, 23 INCH  | EMERSON NETWORK POWE   |
| DS588820200A   | 588820200  | BATTERY RACK, -48V, 23 INCH QUOTE 20316432   | EMERSON NETWORK POWE   |
|  |  |  |  |
| DS588C   | 588C   | 5/8X8 SOLID CU GROUND ROD  | HARGER INC   |
| DS588C<br>DS5950030000   | 588C<br>AIRMUX-400H/ODU/F49F/INT   | 5/8X8 SOLID CU GROUND ROD<br>AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC  | HARGER INC<br>RAD DATA COMMUNICATI   |
| DS5950030000<br>DS5950040000   | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS5950030000<br>DS5950040000<br>DS5AMFN03  | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>BIRD ELECTRONIC CORP   |
| DS5950030000<br>DS5950040000<br>DS5AMFN03<br>DS5AMFN06   | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03<br>5AMFN06   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>BIRD ELECTRONIC CORP<br>BIRD ELECTRONIC CORP   |
| DS5950030000<br>DS5950040000<br>DS5AMFN03<br>DS5AMFN06<br>DS5ENP4P24WHPBERPV   | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03<br>5AMFN06<br>99477805/5ENP4P24-WH-PBER-PV   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>BIRD ELECTRONIC CORP<br>BIRD ELECTRONIC CORP<br>GRAYBAR ELECTRIC CO  |
| DS5950030000<br>DS5950040000<br>DS5AMFN03<br>DS5AMFN06   | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03<br>5AMFN06   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS   | RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI<br>BIRD ELECTRONIC CORP<br>BIRD ELECTRONIC CORP   |
| DS5950030000<br>DS5950040000<br>DS5AMFN03<br>DS5AMFN06<br>DS5ENP4P24WHPBERPV<br>DSSPXNETCARD   | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03<br>5AMFN06<br>99477805/5ENP4P24-WH-PBER-PV<br>DSSPXNETCARD   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC   |
| DS5950030000<br>DS5950040000<br>DS5AMFN03<br>DS5AMFN06<br>DS5ENP4P24WHPBERPV<br>DS5PXNETCARD<br>DS5PXR1000N007   | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03<br>5AMFN06<br>99477805/5ENP4P24-WH-PBER-PV<br>DSSPXNETCARD<br>5PXR1000N007   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXNETCARD DS5PXR1000N007 DS5PXR14401021  | AIRMUX-400H/ODU/F49F/INT<br>AIRMUX-400H/ODU/F49F/EXT<br>5AMFN03<br>5AMFN06<br>99477805/5ENP4P24-WH-PBER-PV<br>DS5PXNETCARD<br>5PXR1000N007<br>5PXR14401021   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC SEPS INC SEPS INC   |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXNETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440N003 DS5PXR19201015   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME  | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXNETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440N003 DS5PXR19201015 DS5PXR19202029  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19202029  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440N003 DS5PXR19201015 DS5PXR19202029 DS5PXR1920N003   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19202029 DS5PXR1920N003   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440N003 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19202029 DS5PXR1920N003 5PXR27001019  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC   |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440N003 DS5PXR19201015 DS5PXR19202029 DS5PXR1920N003   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19202029 DS5PXR1920N003   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR1440082 DS5PXR1440N03 DS5PXR19201015 DS5PXR19201015 DS5PXR19201015 DS5PXR1920003 DS5PXR27001019 DS5PXR27002035   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19202029 DS5PXR1920N003 5PXR27001019 DS5PXR27002035   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC   |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201015 DS5PXR19201015 DS5PXR1920003 5PXR27001019 DS5PXR27002035 DS5PXR27002035   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440N03 DS5PXR19201015 DS5PXR19202029 DS5PXR19201019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXR27002035 DS5PXR2FACKKIT2P DS5PXRELAYCARD DS5PXT1000N007 DS5PXT14404082  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19201015 DS5PXR1920N003 5PXR27001019 DS5PXR27002035 DS5PXR27N02035 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT1000N007  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR1440N03 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N03 5PXR19201015 DS5PXR19201015 DS5PXR1920N003 5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT1440N003   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 3 S MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 3 S MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 3 S MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440003 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR1920N003 DS5PXR27001019 DS5PXR34040019 DS5PXR34040003 DS5PXT104000007 DS5PXT14404082 DS5PXT1440N003 DS5YRWARR15ONA85   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR1440N03 5PXR19201015 DS5PXR19201015 DS5PXR1920209 DS5PXR1920003 5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPX, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPX, 5PX, 1440W, TO | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC   |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR1440082 DS5PXR1440003 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19201015 DS5PXR1920029 DS5PXR1920009 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR4CKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW DS SYEAR WARR EXT UP TO100KW  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPX, 5PX, 1440W, TOWER, 120V | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440003 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR1920N003 DS5PXR27001019 DS5PXR34040019 DS5PXR34040003 DS5PXT104000007 DS5PXT14404082 DS5PXT1440N003 DS5YRWARR15ONA85   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR1440N03 5PXR19201015 DS5PXR19201015 DS5PXR1920209 DS5PXR1920003 5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPX, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPX, 5PX, 1440W, TO | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC   |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXNETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR4CKKIT2P DS5PXR4CKKIT2P DS5PXR4CKKIT2P DS5PXT10400N007 DS5PXT14404082 DS5PXT1440N003 DS5YRWARR15ONA85 DS5YRWARR1GRC100 DS60010000  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19201015 DS5PXR1920009 DS5PXR1920N003 5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR4CKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TO | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC  |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR37001019 DS5PXR37001019 DS5PXR37001019 DS5PXT1000N007 DS5PXT14404082 DS5PXT1440N003 DS5YRWARR15ONA85 DS5YRWARR15ONA85 DS5YRWARR1GRC100 DS60010000 DS6000SSD  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DSSPXNETCARD 5PXR1000N007 5PXR14401021 DSSPXR14404082 DSSPXR1440N003 5PXR19201015 DSSPXR19201015 DSSPXR1920029 DSSPXR1920N003 5PXR27001019 DSSPXR27001019 DSSPXR27001019 DSSPXRACKKIT2P DSSPXRACKKIT2P DSSPXRACKKIT2P DSSPXRACKKIT2P DSSPXR14404082 DSSPXT14404082 DSSPXT14404082 DSSPXT1440N003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000 600SSH  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC CUMMINS NPOWER LLC GENERAC POWER SYSTEM SEPS INC   |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXRETCARD DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR1440003 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXRACKKIT2P DS5PXRELAYCARD DS5PXRELAYCARD DS5PXT14404082 DS5PXT14404082 DS5PXT1440003 DS5PXT1440003 DS5PXT1440003 DS5PXT1440003 DS5PXT1440003 DS5PXRACKKIT2P DS5PXRELAYCARD DS5PXT1440003 DS5PXT1440003 DS5PXT1440003 DS5PXT1440003 DS5PXT1440003 DS5PXRARR15ONA85 DS5YRWARR15ONA85 DS5YRWARR1GRC100 DS60010000 DS6005SD DS6100008001 DS61291210 DS613465W3   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DSSPXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR14404003 5PXR19201015 DS5PXR19201015 DS5PXR1920029 DS5PXR1920N003 5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT14404082 DS5PXT14404082 DS5PXT1440003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000 600SSH 6100008-001 612-912-10 613-465-W3  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME TWO-POST RACK-MOUNT KIT FOR EATON 5PX RELAY CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 6 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 6 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 8 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 8 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 9 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 9 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 9 MIN RUNTIME SPS, 5PX, 1440W, TOW | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC CAMMINS NPOWER LLC GENERAC POWER SYSTEM SEPS INC CAMBIUM NETWORKS LIM ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L   |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR1000N007 DS5PXR14401021 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27001019 DS5PXR27002035 DS5PXR1920N003 DS5PXR1920N003 DS5PXR1920N003 DS5PXR1920N003 DS5PXR1900000 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXR27002035 DS5PXR27001019 DS5PXR27000000 DS5PXR27000000 DS5PXR27000000 DS6000SD DS60100000 DS600SSD DS6100008001 DS61291210 DS613465W3 DS613707W3   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR14404082 DS5PXR1440N003 5PXR19201015 DS5PXR19201015 DS5PXR1920029 DS5PXR1920N003 5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXR27002035 DS5PXR27001019 DS5PXR27002035 DS5PXR27001019 DS5PXR2700003 DSFXR27001019 DS5PXR2700003 DSFXR2700003 DSFXR2700003 DSFXR2700003 DSFXR2700003 DSFXR2700003 DSFXR270000007 DS5PXR27000007 DS5PXR27000007 DS5PXR27000007 DS5PXR27000007 DS5PXR27000007 DS5PXR27000007 DS5PXR27000007 DS5PXR270000007 DS5PXR270000007 DS5PXR2700000007 DS5PXR2700000007 DS5PXR2700000007 DS5PXR27000000007 DS5PXR27000000 | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1000W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V,  | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC COMMINS INC SEPS INC COMMINS NPOWER LLC GENERAC POWER SYSTEM SEPS INC CAMBIUM NETWORKS LIM ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L  |
| DS5950030000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR1400121 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR27002035 DS5PXR27001019 DS5PXR27002035 DS5PXR19201019 DS5PXR27002035 DS5PXR19200000 DS5PXR192000000 DS5PXR192000000 DS5PXR192000000 DS5PXR192000000 DS5PXR192000000 DS6005SD DS6100008001 DS61291210 DS613465W3 DS613815195G1   | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR144404082 DS5PXR14440N03 5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR2700003 DSFXR27001019 DS5PXR27001019 DS5PXR2700 | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 160W, TOWER, 160V, | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC CUMMINS NEW SEPS INC CUMMINS NPOWER LLC GENERAC POWER SYSTEM SEPS INC CAMBIUM NETWORKS LIM ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L TX RX SYSTEMS INC   |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR140021 DS5PXR14404082 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27001019 DS5PXR27000000 DS5PXR27000000 DS5PXR27000000 DS6000SD DS60010000 DS600SSD DS6100008001 DS61291210 DS613465W3 DS613707W3 DS613815195G1 DS61389AAHHG1  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR1440N03 5PXR19201015 DS5PXR19202029 DS5PXR1920N003 5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000 600SSH 610008-001 612-912-10 613-465-W3 613-707-W3 61-38-15195-G1 613-89A-AHH-G1   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 15W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 16W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 16W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 16W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 8 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 12 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 12 MIN RUNTIME SPS, 5PX, 140W, TOWER, 120 | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC CUMMINS NPOWER LLC GENERAC POWER SYSTEM SEPS INC CAMBIUM NETWORKS LIM ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L TX RX SYSTEMS INC TX RX SYSTEMS INC   |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR1400121 DS5PXR14404082 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR27001019 DS5PXR27000007 DS5PXR1440N003 DS5PXR1440N003 DS5PXR44N140N003 DS5PXR45N140N003 DS5PXR46N140N003 DS5PXR46N140N0 | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR1440N03 5PXR19201015 DS5PXR19202029 DS5PXR1920N003 5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXR27002035 DS5PXR27002035 DS5PXR4CKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000 600SSH 6100008-001 612-912-10 613-465-W3 61-38-15195-G1 613-89A-AHH-G1 613-89A-BHH-G1-3  | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1400W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 150V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 6 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SOFTWIRED, 120V, SO | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC COMMINICATION SEPS INC |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR140021 DS5PXR14404082 DS5PXR14404082 DS5PXR19201015 DS5PXR19201015 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27001019 DS5PXR27000000 DS5PXR27000000 DS5PXR27000000 DS6000SD DS60010000 DS600SSD DS6100008001 DS61291210 DS613465W3 DS613707W3 DS613815195G1 DS61389AAHHG1  | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR1440N03 5PXR19201015 DS5PXR19202029 DS5PXR1920N003 5PXR27001019 DS5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXRACKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT14404082 DS5PXT14404082 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000 600SSH 610008-001 612-912-10 613-465-W3 613-707-W3 61-38-15195-G1 613-89A-AHH-G1   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 15W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 16W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 16W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 16W, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 8 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 12 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 12 MIN RUNTIME SPS, 5PX, 140W, TOWER, 120 | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC CUMMINS NPOWER LLC GENERAC POWER SYSTEM SEPS INC CAMBIUM NETWORKS LIM ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L TX RX SYSTEMS INC TX RX SYSTEMS INC   |
| DS5950030000 DS5950040000 DS5950040000 DS5AMFN03 DS5AMFN06 DS5ENP4P24WHPBERPV DS5PXR1000N007 DS5PXR1401021 DS5PXR14401021 DS5PXR1440103 DS5PXR19201015 DS5PXR19201015 DS5PXR19201019 DS5PXR19201019 DS5PXR27001019 DS5PXR2700003 DS5PXR27001019 DS5PXR2700003 DS5PXR270000000000000000000000000 | AIRMUX-400H/ODU/F49F/INT AIRMUX-400H/ODU/F49F/EXT 5AMFN03 5AMFN06 99477805/5ENP4P24-WH-PBER-PV DS5PXNETCARD 5PXR1000N007 5PXR14401021 DS5PXR1440N03 5PXR19201015 DS5PXR19202029 DS5PXR1920N003 5PXR27001019 DS5PXR27002035 DS5PXR27002035 DS5PXR27N02035 DS5PXR4CKKIT2P DS5PXRELAYCARD 5PXT1000N007 DS5PXT1440N003 UPG TO 5 YR WARR 15KW-85KW D 5 YEAR WARR EXT UP TO100KW 60-010-000 600SSH 6100008-001 612-912-10 613-465-W3 61-38-15195-G1 613-89A-AHH-G1 613-89A-BHH-G1-3 6160-H-24-NG   | AIRMUX-400H ODU,INT ANT,MULTI FREQ AT 5.X GHZ,DFT 4.9 GHZ FCC/IC AIRMUX-400H ODU,FOR EXT ANT,MULTI FREQ AT 5.X GHZ,DFT 5.8 GHZFCC/IC ATTENUATOR, 5W, 3DB, N(M) TO N(F) DC -4.0 GHZ ATTENUATOR, 5W, 6DB, N(M) TO N(F) DC -4.0 GHZ CABLE, CAT 5E CABLE 1000 FT BOX - WHITE NETWORK CARD FOR ALL 5PX MODELS SPS, 5PX, 1000W, RACK MOUNT, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 21 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1440W, RACK MOUNT, 120V, SOFTWIRED, 82 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 15 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 29 MIN RUNTIME SPS, 5PX, 1920W, RACK MOUNT, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 19 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 2700W, 3U RACK MOUNT, 120V, SOFTWIRED, 35 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 3 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 6 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 7 MIN RUNTIME SPS, 5PX, 1440W, TOWER, 120V, SOFTWIRED, 10 MIN RUNTIME SPS, 5PX, 1440W, TOWER | RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP BIRD ELECTRONIC CORP GRAYBAR ELECTRIC CO SEPS INC COMMINS SEPS INC SEPS  |

| DS6170120000                    | ETX-5300A-MS/CH/S4                           | ETX-5300A multiservice I/O card, channelized, 4 STM-1/OC-3 ports  | RAD DATA COMMUNICATI                      |
|---------------------------------|--|---|---|
| DS6170130000                    | ETX-5300A-PSI                                | ETX-5300A AC power supply inlet   | RAD DATA COMMUNICATI                      |
| DS6170170000                    | ETX-5300A-ETH/20XGE/UTP                      | ETX-5300A Ethernet IO service card, 20 GbE ports, UTP port  | RAD DATA COMMUNICATI                      |
| DS6170210000                    | ETX-5300A-MC/4XFP/AT                         | ETX-5300A Main Card,quad 10GbEXFP port,adv.timing cap.,1588v2   | RAD DATA COMMUNICATI                      |
| DS617050A2.0G1                  | 61-70-50-A2.0-G1                             | 2W SBII 450-470 MHZ 2.0 MHZ BW 80 DB GAIN   | TX RX SYSTEMS INC                         |
| DS6183A06493G1                  | 61-83A-06-493-G1                             | 2W SBII 746-901 MHZ 3-WIN 80 DB GAIN  | TX RX SYSTEMS INC                         |
| DS6183B50B12G1                  | 61-83B-50-B12-G1                             | SIGNAL BOOSTER, 764-806 MHZ, SBII, 2 WAY, 60 DB GAIN, 12 MHZ BANDWIDT   |   |
| DS6183E15301G4                  | 61-83E-15301-G4<br>61-89A-09341-G1           | BIRD 2W SBII 764-896 MHZ, 3-WIN, PORTABLE BDA   | TX RX SYSTEMS INC                         |
| DS618909341G1<br>DS6189A50A05G1 | 61-89A-09341-G1<br>61-89A-50-A05-G1          | TXRX REBANDABLE BDA 2W SBII 806-869 MHZ 18 MHZ BW 80/78 DB GAIN 2 W SB11 806-869MHZ 5 MHZ BW 80DB GAIN                                      | TX RX SYSTEMS INC TX RX SYSTEMS INC       |
| DS6189A50A05G1                  | 61-89A-50-A15-G1                             | 2W SBII 806-869 MHZ 15 MHZ BW 80 DB GAIN  | TX RX SYSTEMS INC                         |
| DS6189A50B15G1                  | 61-89A-50-B15-G1                             | 2W SBII 806-869 MHZ 15 MHZ BW 60 DB GAIN  | TX RX SYSTEMS INC                         |
| DS6189A50C10G1                  | 61-89A-50-C10-G1                             | 2W SBII 806-869 MHZ 10 MHZ BW 45DB GAIN   | TX RX SYSTEMS INC                         |
| DS6189A60A18N                   | 61-89-A60-A18-N                              | 2W SBII 806-869MHZ 18MHZ BW, 80DB, NFPA COMPLIANT W/O BATTERY   | TX RX SYSTEMS INC                         |
| DS619G                          | 6-19G  | WIRE, #6 AWG THHN, 19 STRAND, GREEN (SOLD INDIVIDUALLY)   | HARGER INC                                |
| DS62404                         | 62404  | DC POWER CORD CIGARETTE ADAPTER   | AEROFLEX WICHITA INC                      |
| DS6260210000                    | AIRMUX-POE/GBE/ACUS                          | AIRMUX POE 100BASET/GE FOR AIRMUX-5000 BASE STATION W/AC POWER  | RAD DATA COMMUNICATI                      |
| DS6260960000                    | AIRMUX-5000-BS-ANT/11/4959/FF                | Airmux-5000 Base Flat ant, dual pol, gain 12dBi, 5.150-5.875 GHz, 120?  | RAD DATA COMMUNICATI                      |
| DS63110                         | 6311-0                                       | ATS, 6311-0 TAS200; 2 POLE; 120/240VAC; 1PH; NEMA 3R; INCLUDES CAM-LOK  | GENERAC POWER SYSTEM                      |
| DS63375                         | 633-75                                       | BATTERY PACK, 7500 MAH  | ANRITSU COMPANY                           |
| DS6490010000                    |  | Airmux 5000HSU,Conn(2x N-type),multi freq 5.xGHz,default 5.8GHz FCC/IC  | RAD DATA COMMUNICATI                      |
| DS6490020000                    |  | Airmux 5000HSU,SU integrated ant,multi freq 5.xGHz,default 5.4GHz ETSI  | RAD DATA COMMUNICATI                      |
| DS6490050000                    |  | Airmux 5000HBS,Base, Conn(2x N-type),multi freq 5.xGHz,default 5.4 GHz  | RAD DATA COMMUNICATI                      |
| DS6490060000                    |  | AIRMUX 5000HBS,BASE CONN(2X N-TYPE),MULTI FREQ 5.XGHZ,DEFAULT 5.8GH   |   |
| DS6490090000                    |  | AIRMUX 5000HSU INTEGRATED ANT, MULTI FREQ 5.XGHZ, DEFAULT 5.8GHZ FCC  |   |
| DS6490100000                    |  | AIRMUX-5000 BASE FLAT ANT, DUAL POL, GAIN 15DBI, 4.90-6.060GHZ, 60 DEG  |   |
| DS6490150000<br>DS6490160000    |  | Airmux 5000HSU integrated ant, multi freq 3.xGHz, default 3.65GHzFCC/IC Airmux-5000 Base Flat ant, dual pol, gain 14dBi, 3.3-3.8GHz bands   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI |
| DS6490170000                    |  | Airmux 5000 Base Flat ant, dual pol, gain 14dbl, 5.35-3.8dflz Ballds Airmux 5000HSU Conn(2x N-type), multi freq 5.xGHz, default 5.4GHz ETSI | RAD DATA COMMUNICATI                      |
| DS6490270000                    |  | Airmux-5000 Base Flat ant, dual pol, gain 14dBi, 2.3-2.7 GHz bands  | RAD DATA COMMUNICATI                      |
| DS6490280000                    |  | Airmux 5000 Base Conn(2x N-type)multi freq 2.5BRSGHz,default 2.5GHz   | RAD DATA COMMUNICATI                      |
| DS6490360000                    |  | Airmux-5000HBS Mobility Conn,multi freq 5.xGHz,default 5.8GHz FCC/IC  | RAD DATA COMMUNICATI                      |
| DS6490380000                    |  | Airmux-5000HSU Mobility Conn, multi freq 5.xGHz, default 5.8GHz FCC/IC  | RAD DATA COMMUNICATI                      |
| DS6490420000                    | AIRMUX-5000/SU-ANT/10/4958/M                 | AIRMUX-5000 SU Mobile, Omni-directional ant, gain 10dBi, 4.9-5.875GHz   | RAD DATA COMMUNICATI                      |
| DS6490430000                    | AIRMUX-5000/SU-ANT/12/4959/M                 | AIRMUX-5000 Mobile ant for Vehicular Omni-direct ant, 4.9-5.9GHz  | RAD DATA COMMUNICATI                      |
| DS6490780000                    | AIRMUX-5000/SU/F58F/25M/SFFIN                | Airmux-5000 Subscriber Unit, int ant, fact def 5.8 GHz FCC/IC   | RAD DATA COMMUNICATI                      |
| DS6490790000                    | AIRMUX-5000/SU/F58F/25M/SFFE                 | Airmux-5000 Sub Unit,ext ant,fact def 5.8 GHz FCC/IC  | RAD DATA COMMUNICATI                      |
| DS6490860000                    |  | , AIRMUX-5000 SU Mobile Ant for Omni-directl ant, 5.725-5.875GHz  | RAD DATA COMMUNICATI                      |
| DS6490990000                    |  | \ Airmux-5000 10Mbps Sub unit, fact def 5.8 GHz FCC/IC Integrated ant   | RAD DATA COMMUNICATI                      |
| DS6491000000                    |  | Airmux-5000 Sub unit 10Mbps fact def 5.8 GHz FCC/IC, External antenna   | RAD DATA COMMUNICATI                      |
| DS6491190000                    |  | Airmux 5000 200M Base Conn for ext ant,default 2.4GHz FCC/IC  | RAD DATA COMMUNICATI                      |
| DS6491210000<br>DS6491220000    |  | Airmux-5000 50M SU Integrated ant, default 2.4GHz FCC Airmux-5000 50M SU Conn ant, default 2.4GHz FCC                                       | RAD DATA COMMUNICATI RAD DATA COMMUNICATI |
| DS6491310000                    |  | NAirmux-5000 SU License Capacity Key from 50Mbps to 100Mbps   | RAD DATA COMMUNICATI                      |
| DS6491910000                    |  | / AIRMUX-5000 SU,HG INT ANT,MULTI FREQ AT 5.X GHZ,DEFT 5.8 GHZ FCC/IC   | RAD DATA COMMUNICATI                      |
| DS6492070000                    |  | AIRMUX-5000 HSU ODU,EXT ANT,MULTI FREQ AT 5.X GHZ,DEFT 5.8 GHZ FCC/IC   |   |
| DS6600D4                        | 6600D4                                       | GAS MANIFOLD 4 OUTLET   | COMMSCOPE TECHNOLOGI                      |
| DS66010063001                   | 66010063001                                  | CRIMP TOOL FOR N-TYPE CONNECTOR   | CAMBIUM NETWORKS LIM                      |
| DS6640010000                    | MP-4104-MN                                   | MEGAPLEX-4104 MULTISERVICE ACCESS NODE, 2U EMPTY CHASSIS  | RAD DATA COMMUNICATI                      |
| DS6640020000                    | MP-4104M-PS/48                               | Megaplex Power supply module for MP-4104, -48 VDC   | RAD DATA COMMUNICATI                      |
| DS6640240000                    | MP-4104-2/48R/622GBESFPR/1559                | S Megaplex-4104 Red -48 VDC & CL.2, OC-12 & SFP GE, OC3 port activated  | RAD DATA COMMUNICATI                      |
| DS6640250000                    | MP-4104-2/48R/622GBEUTPR                     | Megaplex-4104 RED -48 VDC & CL.2 module, STM-4/OC-12 and UTP GbE ports  |   |
| DS6640260000                    | MP-4104-2/48R/622GBESFPR                     | Megaplex-4104 RED -48 VDC & CL.2 module, STM-4/OC-12 and SFP GE ports   | RAD DATA COMMUNICATI                      |
| DS6640270000                    |  | Megaplex-4104 RED-48 VDC & CL.2, OC-12 & UTP GE, STM-1/OC3 activated  | RAD DATA COMMUNICATI                      |
| DS6640280000                    | MP-4104-2/48R/DS0R                           | MEGAPLEX-4104 RED -48 VDC, RED DS0 CROSS CONNECT  | RAD DATA COMMUNICATI                      |
| DS6640290000                    | MP-4104-2/48R/GBEASFPR                       | Megaplex-4104 RED -48 VDC & CL.2 module, SFP GbE port   | RAD DATA COMMUNICATI                      |
| DS6640300000<br>DS6640310000    | MP-4104-2/48R/GBEAUTPR<br>MP-4104-2/ACR/DS0R | Megaplex-4104 RED -48 VDC& CL.2 module, UTP GbE port MEGAPLEX-4104 RED 90 TO 260 VAC & 95 TO 300 VDC RED DS0 CROSS CONNE                    | RAD DATA COMMUNICATI                      |
| DS6640320000                    | MP-4104-2/ACR/GBEASFPR                       | Megaplex-4104 RED 90 to 260 VAC & 95 to 300 VDC RED CL.2, SFP GbE port  | RAD DATA COMMUNICATI                      |
| DS6640330000                    | MP-4104-2/ACR/GBEAUTPR                       | MEGAPLEX-4104 RED 90-260 VAC AND 95-300 VDC,RED CL.2, UTP GE PORT   | RAD DATA COMMUNICATI                      |
| DS6640340000                    |  | I MEGAPLEX-4104 RED 90-260VAC AND 93-300 VDC, RED CE.2, OTF GE FORT   |   |
| DS6640350000                    | MP-4104-2/48R/622GBEASFPR                    | Megaplex-4104 RED -48VDC & CL.2, w/OC-12 & SFP GE ports   | RAD DATA COMMUNICATI                      |
| DS6640360000                    |  | Megaplex-4104 RED -48VDC & CL.2, W/OC-12 & SFP GE ports, OC3 activated  | RAD DATA COMMUNICATI                      |
| DS6640370000                    | MP-4104-2/48R/622GBEAUTPR                    | Megaplex-4104 RED -48VDC & CL.2, w/OC-12 & UTP GE ports   | RAD DATA COMMUNICATI                      |
| DS6640380000                    |  | 5 Megaplex-4104 RED -48VDC & CL.2, w/OC-12 & UTP GE ports,OC3 activated   | RAD DATA COMMUNICATI                      |
| DS6640460000                    | MP-4104-2/48/DS0/PACK5/H1                    | Megaplex-4104 IEEE 1613 Class-A/Level-1 Contact RAD for description   | RAD DATA COMMUNICATI                      |
| DS6640470000                    | MP-4104-2/48R/DS0/PACK5/H1                   | Megaplex-4104 IEEE 1613 Class-A/Level-1 Contact RAD for description   | RAD DATA COMMUNICATI                      |
| DS6640480000                    | MP-4104-2/48R/DS0R/PACK5/H1                  | Megaplex-4104 IEEE 1613 Class-A/Level-1 Contact RAD for description   | RAD DATA COMMUNICATI                      |
| DS6640490000                    | MP-4104-2/ACR/622GBEAUTPR                    | MEGAPLEX-4104 RED 90-260VAC & 95-300VDC & CL.2, W/OC-12 & UTP GE POF  |   |
| DS6640500000                    | MP-4104-2/48/DS0                             | Megaplex-4104 -48 VDC, DS0 cross connect only   | RAD DATA COMMUNICATI                      |
| DS6640510000                    | MP-4104-2/AC/DS0                             | Megaplex-4104 90 to 260 VAC and 100 to 300 VDC, DS0 cross connect only  | RAD DATA COMMUNICATI                      |

| DS6640520000  | MP-4104-2/48R/622GBEAUTP/155  | Megaplex-4104 RED -48 VDC, STM-4/OC-12 & UTP GE, STM-1/OC3 activated   | RAD DATA COMMUNICATI   |
|---|---|--|--|
| DS6640700000  | MP-4104-2/ACR/622GBEASFP/155  | MP-4104 NEXT GEN MULTISERV ACCESS NODE, REDUNDANT AC, STM4/OC12  | RAD DATA COMMUNICATI   |
| DS6660010000  | ETX-203AX/2SFP/2UTP2SFP   | ETX-203AX 2 SFP ETH PORTS,2 UTP ETH PORTS,2SFP ETH PORTS   | RAD DATA COMMUNICATI   |
| DS6660020000  | ETX-203AX/2SFP/4UTP   | ETX-203AX CARRIER ETH DEMARC , 2 SFP ETH, 4 FE UTP   | RAD DATA COMMUNICATI   |
| DS6660590000  | ETX-203AX/GE/2SFP/4SFP  | ETX203AX CARRIER ETH DEMARCATION, 2 SFP ETH PORTS,4 SFP SLOTS  | RAD DATA COMMUNICATI   |
| DS6660670000  | ETX-203AX/2UTP/4UTP   | ETX-203AX CARRIER ETH DEMARC, FIXED & MODULAR UPLINK,2 UTPETH,4 UTF  | P RAD DATA COMMUNICATI   |
| DS6670150000  |   | ( AIRMUX-400L LICENSE CAPACITY KEY FROM 50MBPS TO 200  | RAD DATA COMMUNICATI   |
| DS6680170000  |   | I AIRMUX-400LC 25M ODU, INT ANT,MULTI FREQ 5.XGHZ, DEFAULT 5.8GHZFCC/  |  |
| DS6680350000  | CAPACITYP1050/400LC10M50M   | AIRMUX-400LC LICENSE CAPACITY KEY FROM 10MBPS TO 50MBPS  | RAD DATA COMMUNICATI   |
| DS6680360000  |   | AIRMUX-400LC LICENSE CAPACITY KEY FROM 25MBPS TO 50MBPS  | RAD DATA COMMUNICATI   |
| DS6700070000  |   | MEGAPLEX MP-4104 CL.2, STM-4/OC-12 & SFP GE, STM-1/OC3 PORT ACTIVATE   |  |
| DS6700130000  | MP-4104M-CL.2/DS0   | MEGAPLEX MP-4104 COMMON LOGIC 2, DS0 CROSS CONNECT ONLY  | RAD DATA COMMUNICATI   |
| DS6700140000<br>DS6700150000  | MP-4104M-CL.2/622GBEASFP  | Megaplex MP-4104 CL.2, STM-4/OC-12 & SFP GE ports  | RAD DATA COMMUNICATI   |
| DS6700150000<br>DS6700160000  | MP-4104M-CL.2/622GBEAUTP  | Megaplex MP-4104 CL.2, STM-4/OC-12 & SFP GE, STM-1/OC3 port activated Megaplex MP-4104 CL.2, STM-4/OC-12 & UTP GE ports  | RAD DATA COMMUNICATI RAD DATA COMMUNICATI  |
| DS6700170000  | -   | Megaplex MP-4104 CL.2, STM-4/OC-12 & UTP GE ports, STM-1/OC3 activated   | RAD DATA COMMUNICATI   |
| DS6700180000  | MP-4104M-CL.2/GBEASFP   | MEGAPLEX MP-4104 CL.2, SFP GE PORT   | RAD DATA COMMUNICATI   |
| DS6700190000  | MP-4104M-CL.2/GBEAUTP   | MEGAPLEX MP-4104 CL.2, UTP GE PORT   | RAD DATA COMMUNICATI   |
| DS67009255001   | 67009255001   | FLANGE HARDWARE KIT, PDR70 VALULINE  | CAMBIUM NETWORKS LIM   |
| DS67009255002   | 67009255002   | FLANGE HARDWARE KIT (PDR 100)  | CAMBIUM NETWORKS LIM   |
| DS67076   | 67076   | INTERNAL BATTERY OR SPARE BATTERY  | AEROFLEX WICHITA INC   |
| DS67135   | 67135   | BACKPACK (FOR ANRITSU HANDHELD PRODUCTS)   | ANRITSU COMPANY  |
| DS67474   | 67474   | TRIPOD   | AEROFLEX WICHITA INC   |
| DS6750030000  | ETX-1300/ACR/32N  | ETX-1300 GIGABIT ETHERNET AGGREGATION SWITCH, RED AC, 32 EMPTY SFP SI  | RAD DATA COMMUNICATI   |
| DS6750040000  | ETX-1300/ACR/32UTP  | ETX-1300 GBE AGGR. SWITCH, RED. AC PS, 32 10/100BASET UTP PORTS  | RAD DATA COMMUNICATI   |
| DS6760710000  | FCD-IP/T1/U/FXS   | FCD-IP T1 ACCESS UNIT INTEGRATED ROUTER,T1 PORT,UTP ETH PORT, 4 FXS  | RAD DATA COMMUNICATI   |
| DS6760720000  | FCD-IP/T1/U/FXO   | FCD-IP T1 ACCESS UNIT INTEGRATED ROUTER,T1 PORT,UTP ETH PORT, 4 FXO  | RAD DATA COMMUNICATI   |
| DS6760730000  | FCD-IP/T1/U/E&M   | FCD-IP with T!, Ethernet and E&M   | RAD DATA COMMUNICATI   |
| DS6762060000  | FCD-IP/T1/U/S   | FCD-IP T1 ACCESS ROUTER W/ INTEGRAL ROUTER   | RAD DATA COMMUNICATI   |
| DS6762970000  | FCD-IP/T1/V24C/U/E&M  | T1 INTEGRATED ACCESS DEVICE  | RAD DATA COMMUNICATI   |
| DS6764330000  | FCD-IP/DC/T1/U/E&M  | FCD-IP T1/FT1 NTU, DC 10/100 BT ETH UTP CONN. S.T1   | RAD DATA COMMUNICATI   |
| DS6765330000  | FCD-IP/T1/SC13L/U/S   | FCD-IP E1/T1 OR FRACT E1/T1 ACCESS UNIT, UTP PORT,SUB-E1/T1 PORT   | RAD DATA COMMUNICATI   |
| DS6765570000  | FCD-IP/T1/ST85/2U/S   | FCD-IP E1/T1 OR FRACT. E1/T1 ACCESS UNIT, 2UTP PORTS, SUB-E1/T1 PORT   | RAD DATA COMMUNICATI   |
| DS6766370000  | FCD-IP/T1/4U/S  | FCD-IP WITH T1 DROP & INSERT AND 4 ETHERNET PORTS  | RAD DATA COMMUNICATI   |
| DCCTCCEOOOO   | ECD ID/TA/CTAN /II/EDAA   | FCD ID F4/T4 T4 1 4240 CNA   CT LITE - II 1 FCNA VC  | DAD DATA COMMUNICATI   |
| DS6766500000  | FCD-IP/T1/ST13L/U/E&M   | FCD-IP E1/T1 ,T1 port,1310 nm SM laser,ST,UTP eth port, E&M VC   | RAD DATA COMMUNICATI   |
| DS6790000000  | MINID-SW/DEMARC   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW  | RAD DATA COMMUNICATI   |
|   |   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW<br>MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO<br>WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU  | RAD DATA COMMUNICATI<br>I RAD DATA COMMUNICATI<br>J HARGER INC   |
| DS6790000000<br>DS6790080000  | MINID-SW/DEMARC<br>MINID/STU/GE/ACEX/CMB<br>6-7G<br>SF2/S/48VDC/2GE8UTP/POE2AM  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW<br>MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO<br>WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU<br>SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P  | RAD DATA COMMUNICATI<br>I RAD DATA COMMUNICATI<br>J HARGER INC   |
| DS679000000<br>DS6790080000<br>DS67G<br>DS6800280000<br>DS6801120000  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 Rugg SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE  | RAD DATA COMMUNICATI<br>I RAD DATA COMMUNICATI<br>I HARGER INC<br>RAD DATA COMMUNICATI<br>RAD DATA COMMUNICATI   |
| DS679000000<br>DS6790080000<br>DS67G<br>DS6800280000<br>DS6801120000<br>DS6801540000  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 Rugg SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI J HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI N RAD DATA COMMUNICATI  |
| DS679000000<br>DS6790080000<br>DS67G<br>DS6800280000<br>DS6801120000<br>DS6801540000<br>DS7005A970  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 Rugg SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI NAD DATA COMMUNICATI BIRD ELECTRONIC CORP   |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 Rugg SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 I  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL  |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071543451   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 Rugg SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 IS 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/CA   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP MOCCUPATIONAL HEAL  |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071543451 DS70071573938   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C, 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL 3 M OCCUPATIONAL HEAL   |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL I 3M OCCUPATIONAL HEAL I 3M OCCUPATIONAL HEAL   |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL I 3M OCCUPATIONAL HEAL I 3M OCCUPATIONAL HEAL  |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758 DS70071675766   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AP   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I BIRD ELECTRONIC CORP I SM OCCUPATIONAL HEAL  |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758 DS70071675766 DS7090004  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766 709-0004   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT]   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I BIRD ELECTRONIC CORP I SM OCCUPATIONAL HEAL I ZETRON INC   |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758 DS70071675766 DS7090004 DS7400057001   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AP   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I BIRD ELECTRONIC CORP I SM OCCUPATIONAL HEAL I ZETRON INC ALPHA TECHNOLOGIES L  |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758 DS70071675766 DS7090004  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675764 70071675766 709-0004 7400057-001   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 IS 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I HARGER INC RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I BIRD ELECTRONIC CORP I SM OCCUPATIONAL HEAL I ZETRON INC   |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071573938 DS70071675741 DS70071675758 DS70071675766 DS7090004 DS7400057001 DS74075121   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766 709-0004 7400057-001 740-751-21  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 II 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AR 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL I 2ETRON INC ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L   |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS68011540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758 DS70071675766 DS7090004 DS7400057001 DS74075121 DS74579220  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675756 709-0004 7400057-001 740-751-21 745-792-20   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 E 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/CS 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AR 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI BIRD ELECTRONIC CORP EM OCCUPATIONAL HEAL EM OC |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675758 DS70071675766 DS7090004 DS7400057001 DS74075121 DS74579320  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071575938 70071675741 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 M 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/CA 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL E 3M OCCUPATIONAL HEAL I 3M OCCUPATIONAL HEAL E 4LPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L  |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS7400057001 DS74075121 DS74579220 DS74579320 DS74702820072  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071675741 70071675758 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 F 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT, HONDA  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP E 3M OCCUPATIONAL HEAL E 3M OCCUPATIONAL HEAL I 3M OCCUPATIONAL HEAL E 4M TECHNOLOGIES L ALPHA TECHNOLOGIES L  |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS740057001 DS74075121 DS74579220 DS74579320 DS74702820072 DS7473121032  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 F 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AP 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT, HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD D |
| DS679000000 DS6790080000 DS67G DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS740705121 DS74075121 DS74579220 DS74579320 DS74702820072 DS7473121032 DS74762220000  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 B 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA OCCUPATIONAL HEAL I RAD HEAL I RAD HEAL I RAD TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L WELDY LAMONT GROUP I ALPHA TECHNOLOGIES L  |
| DS679000000 DS6790080000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675756 DS7090004 DS7400057001 DS74075121 DS74579320 DS74579320 DS74579320 DS74702820072 DS74702820072 DS74762220000 DS7500192010 DS7500192725 DS751888400   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1: 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AP 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD |
| DS679000000 DS6790080000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675756 DS7090004 DS7400057001 DS74075121 DS74579220 DS74579320 DS74773121032 DS74762220000 DS7500192010 DS7500192010  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675766 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 M 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AP 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA OCCUPATIONAL HEAL I RAD HEAL I RA |
| DS679000000 DS6790080000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS700715741 DS70071675761 DS70071675766 DS7090004 DS740057001 DS74075121 DS74579220 DS74579320 DS74702820072 DS74702820072 DS74702820072 DS7500192010 DS7500192725 DS751888400 DS7574288   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00 7574288  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 I 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA APX 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD D |
| DS679000000 DS6790080000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS740057001 DS74075121 DS74579220 DS74579320 DS74702820072 DS74702820072 DS74702820072 DS7500192010 DS7500192725 DS751888400 DS7574288 DS757753201   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00 7574288 7577532-01   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48: PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1: 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C, 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA APX 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI RAD DATA COMMUNICATI I RAD DATA OCCUPATIONAL HEAL I RAD HA TECHNOLOGIES L ALPHA TECHNOLOGIES L ELTEK INC ELTEK INC COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI   |
| DS679000000 DS679008000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS740057001 DS74579320 DS74579320 DS74702820072 DS747702820072 DS74702820072 DS7500192010 DS7500192010 DS7500192725 DS751888400 DS757753201 DS757753401   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675766 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00 7574288 7577532-01 7577534-01  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROUS SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & routing,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE DCM AF 7037   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DAT |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801120000 DS7005A970 DS70071530920 DS70071573938 DS7007157578 DS70071675766 DS7090004 DS740057001 DS74075121 DS74579220 DS74579320 DS74579320 DS7473121032 DS74762220000 DS7500192010 DS7500192010 DS750192012 DS751888400 DS757753201 DS757753801   | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675766 709-0004 7400057-001 740-751-21 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192715 7518884-00 7574288 7577532-01 7577538-01  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROUS SF2 RUGG SCADA & ROUTING, -48DC, 2 GE SFP, 8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & ROUTING, -24DC, 2 GE SFP, 8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN, SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AR 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE DCM AF 7037 NODE A 800 MHZ PUBLIC SAFETY MODULE  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL CETRON INC ALPHA TECHNOLOGIES L CHAPHA TECHNOLOGIES L CHAPHA TECHNOLOGIES L CHAPHA TECHNOLOGIES L CHAPHA TECHNOLOGIES L CHEK INC COMMSCOPE TECHNOLOGI  |
| DS679000000 DS679008000 DS67G DS6800280000 DS6801120000 DS6801120000 DS7005A970 DS70071530920 DS70071573938 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS7400057001 DS74075121 DS74579220 DS74579320 DS74702820072 DS7473121032 DS74762220000 DS7500192010 DS7500192725 DS751888400 DS757753201 DS757753801 DS757753801 DS757753801  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675766 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192715 7518884-00 7574288 7577532-01 7577538-01 7577538-01 7577538-01 7577538-01  | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROUSES SF2 RUGG SCADA & ROUTING, -48DC, 2 GE SFP, 8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & ROUTING, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN, SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 II 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C, 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AR 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE DCM AF 7037 NODE A 800 MHZ PUBLIC SAFETY MODULE NODE A CELL 850 MODULE   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL COMMOCUPATIONAL HEAL SIM OCCUPATIONAL HEAL SIM OCCUPATIONAL HEAL COMMINICATIONAL HEAL COMINICATIONAL HEAL COMINICA |
| DS679000000 DS679008000 DS676 DS6800280000 DS6801120000 DS6801120000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS7090004 DS7400057001 DS74075121 DS74075121 DS74579220 DS74579320 DS74702820072 DS7473121032 DS74762220000 DS7500192010 DS7500192010 DS7570192010 DS757753201 DS757753201 DS757753201 DS757753801 DS757753801 DS757755001  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192705 7518884-00 7574288 7577532-01 7577538-01 7577538-01 7577550-01   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROUSES SF2 RUGG SCADA & ROUTING, -48DC, 2 GE SFP, 8 FE UTP, 2 PORTS W/AIRMUX POE SF2 RUGG SCADA & ROUTING, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN, SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 R 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/CS 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AR 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE DCM AF 7037 NODE A 800 MHZ PUBLIC SAFETY MODULE NODE A 1700 MHZ AWS MODULE  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP SIM OCCUPATIONAL HEAL SIM |
| DS679000000 DS679008000 DS676 DS6800280000 DS6801120000 DS6801120000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675756 DS7007017575766 DS7090004 DS7407057001 DS74075121 DS74579220 DS74579320 DS74702820072 DS7473121032 DS74762220000 DS7500192010 DS7500192725 DS751888400 DS757753201 DS757753801 DS757753801 DS757755001 DS757755001 DS757755501  | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071573938 70071675741 70071675758 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00 7577532-01 7577534-01 7577538-01 7577550-01 7577552-01                                   | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX PS SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX PS SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 M 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AR 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT , HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE DCM AF 7037 NODE A 800 MHZ PUBLIC SAFETY MODULE NODE A 1700 MHZ AWS MODULE NODE A PCS 0.5W AMPLIFIER MODULE   | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP SIM OCCUPATIONAL HEAL SIM |
| DS679000000 DS6790080000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS700004 DS7400057001 DS74075121 DS74075121 DS74579220 DS74579320 DS7473121032 DS74762220000 DS7500192010 DS7500192715 DS751888400 DS7574288 DS757753201 DS757753401 DS757753401 DS75775501 DS75775501 DS75775501 DS757755201 DS75797820 DS7597820 DS7597821 DS7597821 DS7597821 DS7597821 DS7597821 | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071675741 70071675758 70071675766 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00 7574288 7577532-01 7577534-01 7577553-01 7577550-01 7577550-01 7577552-01 7597820 7597821 7598847-00 | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING,-48DC,2 GE SFP,8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING,-24DC,2 GE SFP,8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA-AWARE ETH SWITCH, ROUTING W/ SEC VPN,SERIAL GW, 48 PC INTERFACE SOFTWARE 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-00000 1 E 3M PELTOR SWAT-TAC III ADVANCED COMBAT HELMET (ACH) 88063-B 1 EA/C, 3M PELTOR SWAT-TAC III ACCESSORY RAIL CONNECTOR (ARC) 88063-ARC 1 EA 3M PELTOR SWAT-TAC III KIT 1 EA/CS HEADBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS BACKBAND - MOTOROLA APX SERIES PT 3M PELTOR SWAT-TAC III KIT 1 EA/CS HELMET RAIL ATTACHED- MOTOROLA AF 25-PAIR CABLES, RJ-21, M-F, 10FT [BASELINE PRODUCT] BATT HEATER PAD KIT, 120V, MICROSECURE, BHM-MS24-120 KIT, POLE MNT, NOVUS MICRO SECURE OPTIONAL HANDLE, HONDA OPTIONAL WHEEL KIT, HONDA TEMPERATURE SENSOR ASSEMBLY, 1/4 INCH LUG, 12 FEET FUSE PANEL, OSP GMT FRONT ACCESS WALL MOUNTED, 10 POSITIONS BLANK, POWER MODULE, 1.2KW, BLACK PLASTIC FUSE TPA 10 AMP TRIMM TPM 25 AMP BUSSMAN FUSE POWER SUPPLY UNIT AC IN 100-240V 400W 800/900/PCS/2600 LTE NODE A COMBINER NODE A 700 LTE 0.5W AMPLIFIER MODULE DCM AF 7037 NODE A 800 MHZ PUBLIC SAFETY MODULE NODE A 1700 MHZ AWS MODULE NODE A 700 LTE 0.5W AMPLIFIER MODULE NODE A WALL MOUNT KIT NODE A WALL MOUNT KIT NODE A WALL MOUNT KIT ADAPTOR SHEET PLATE  | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP ESM OCCUPATIONAL HEAL ESTRON INC ALPHA TECHNOLOGIES L ELTEK INC ELTEK INC ELTEK INC COMMSCOPE TECHNOLOGI   |
| DS679000000 DS6790080000 DS676 DS6800280000 DS6801120000 DS6801540000 DS7005A970 DS70071530920 DS70071573938 DS70071675741 DS70071675766 DS700004 DS7400057001 DS74075121 DS74579220 DS74579320 DS7473121032 DS74762220000 DS7500192010 DS7500192715 DS75753801 DS757753801 DS757753801 DS757755001 DS757755001 DS757755201 DS7597820               | MINID-SW/DEMARC MINID/STU/GE/ACEX/CMB 6-7G SF2/S/48VDC/2GE8UTP/POE2AM SF2/S/24VDC/2GE8UTP/POE2AM SF2/S/48V/2GE8UTP/POE4AM/RS2 7005A970 70071530920 70071543451 70071675741 70071675758 70071675756 709-0004 7400057-001 740-751-21 745-792-20 745-793-20 747-028-20-072 7473121032 747-622-20-000 7500192010 7500192725 7518884-00 7574288 7577532-01 7577538-01 7577552-01 7577552-01 7597820 7597820 7597821                          | MINID APPLICATION SOFTWARE, WITH SERVICE DEMARCATION SW MINID SMART MINI NID STANDALONE, 1 GBPS/PORT, AC PS 2 COMBO ETH PO WIRE, 6 AWG 7 STRAND CU THW GREEN INSULATED STRANDED COPPER GROU SF2 RUGG SCADA & ROUTING, -48DC, 2 GE SFP, 8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING, -48DC, 2 GE SFP, 8 FE UTP, 2 PORTS W/AIRMUX P SF2 RUGG SCADA & ROUTING, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & routing, -24DC, 2 GE SFP, 8 FE UTP, 2 ports w/Airmux POE SF2 RUGG SCADA & ROUTING RUGG SECURE SM PELTOR SWAT-TAC III ADVANCED COMBAT HELMET, 2 ports w/Airmux POE SF2 RUGG SCADA & ROUTING RUGG SECURE SM PELTOR SWAT-TAC III ADVANCED COMBAT HELMET, 2 ports w/Airmux POE SF2 RUGG SCADA & ROUTING RUGG SECURE SM PELTOR SWAT-TAC III ADVANCED COMBAT HELMET, 2 ports w/Airm | RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI I RAD DATA COMMUNICATI BIRD ELECTRONIC CORP ESM OCCUPATIONAL HEAL ESTRON INC ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ALPHA TECHNOLOGIES L ELTEK INC ELTEK INC ELTEK INC ELTEK INC COMMSCOPE TECHNOLOGI   |

| DS7605119                    | 7605119                                | COVER PLATE KIT COMBINER SLOT   | COMMSCOPE TECHNOLOGI                      |
|------------------------------|--|---|---|
| DS760576900                  | 7605769-00                             | POWER SUPPLY UNIT AC IN 100-240V 680W   | COMMSCOPE TECHNOLOGI                      |
| DS7606983                    | 7606983                                | NODE A COMBINER 4 BAND COMBINER - 700/800/AWS/PCS   | COMMSCOPE TECHNOLOGI                      |
| DS761041302                  | 7610413-02                             | ION-B COMBINER 7/85 & 19  | COMMSCOPE TECHNOLOGI                      |
| DS761121700                  | 7611217-00                             | DPX SUBRACK   | COMMSCOPE TECHNOLOGI                      |
| DS761921800                  | 7619218-00                             | COMBINER 758-824, 849-869, -1.5DB   | COMMSCOPE TECHNOLOGI                      |
| DS762119500                  | 7621195-00                             | PA DRAWER 728-776MHZ 45W  | COMMSCOPE TECHNOLOGI                      |
| DS763744401                  | 7637444-01                             | POWER SUPPLY UNIT AC IN 100-240V 850W   | COMMSCOPE TECHNOLOGI                      |
| DS76407930172                | 7640793-0172                           | NODE A 4 POSITION SUBRACK 100-240VAC  | COMMSCOPE TECHNOLOGI                      |
| DS76407930173                | 7640793-0173                           | NODE A+ 4 POSITION SUBRACK -48VDC   | COMMSCOPE TECHNOLOGI                      |
| DS7641520000                 | MP-2100M-HS-2                          | Megaplex 2 port Megaplex High Speed Data Module (HS-2)  | RAD DATA COMMUNICATI                      |
| DS7642670000                 | MP-2100M-CL.2/UTP                      | MEGAPLEX MP-2100 COMMON LOGIC BOARD   | RAD DATA COMMUNICATI                      |
| DS7643850000<br>DS7643930000 | MP-2100/48/2UTP<br>MP-2100M-ML-2T1     | MP-2100 chassis w/1 - 48VDC Power Supply and 1 Common Logic module<br>MEGAPLEX DUAL T1 MAIN LINK                        | RAD DATA COMMUNICATI RAD DATA COMMUNICATI |
| DS7644010000                 | MP-2100/48/R/2UTP                      | MP-2100 chassis RED- 48VDC & Common Logic modules   | RAD DATA COMMUNICATI                      |
| DS7644130000                 | MP-2100M-ACM                           | MEGAPLEX ALARM & DIAGNOSTIC MODULE  | RAD DATA COMMUNICATI                      |
| DS7645530000                 | MP-2100M-BP-I0/1                       | MEGAPLEX SINGLE SLOT IO BLANK PANEL   | RAD DATA COMMUNICATI                      |
| DS7645540000                 | MP-2100M-BP-I0/2                       | MEGAPLEX 2 I/O SLOT BLANK PANEL FOR MP-2100   | RAD DATA COMMUNICATI                      |
| DS7645690000                 | MP-2100M-LS12                          | MEGAPLEX 12 PORT RS-232 LOW SPEED DATA MOD REQUIRES CBL-LS12 CABLE  | E RAD DATA COMMUNICATI                    |
| DS7645860000                 | MP-2100M-BP-PS                         | Megaplex Blank Panel for Power Supply   | RAD DATA COMMUNICATI                      |
| DS7645870000                 | MP-2100M-BP-CL                         | Megaplex Blank Panel for Common Logic   | RAD DATA COMMUNICATI                      |
| DS7646120000                 | MP-2100/24/2UTP                        | Megaplex 2100, 24 vdc, cl.2/utp   | RAD DATA COMMUNICATI                      |
| DS7646130000                 | MP-2100/24/R/2UTP                      | Megaplex 2100 redundant 24 vdc power and common logic   | RAD DATA COMMUNICATI                      |
| DS7646140000                 | MP-2100/115/2UTP                       | MEGAPLEX 2100 W/ NEW COMMON LOGIC, NO ML  | RAD DATA COMMUNICATI                      |
| DS7646220000                 | MP-2100/115/R/2UTP                     | MEGAPLEX 2100 4U MODULAR MP, 115 VAC, RDNT 10BT MNG, P  | RAD DATA COMMUNICATI                      |
| DS7646230000                 | MP-2100M-ML-1T1                        | MEGAPLEX SINGLE T1 MAIN LINK MODULE WITH 1 RJ-45/T1 WAN PORT  | RAD DATA COMMUNICATI                      |
| DS7646750000                 | MP-2100M-VC16/E+M                      | MEGAPLEX 16 PORT E&M CARD   | RAD DATA COMMUNICATI                      |
| DS7646760000                 | MP-2100M-VC16/FXO                      | Megaplex 16 port FXS module   | RAD DATA COMMUNICATI RAD DATA COMMUNICATI |
| DS7646770000<br>DS7647290000 | MP-2100M-VC16/FXS<br>MP-2100M-VC-8/FXS | Megaplex 16 port FXS module   | RAD DATA COMMUNICATI                      |
| DS7647290000<br>DS7647540000 | MP-2100M-MLF-1T1/ST/85                 | MEGAPLEX 8 PORT FXS VOICE MODULE REQUIRES CBL-VC8/FXSO Megaplex T1 FIBER MAIN LINK FOR MP-2100, ST CONN 850NM LASER     | RAD DATA COMMUNICATI                      |
| DS7647550000                 | MP-2100M-MLF-2T1/ST85                  | MP-2100/2104 2-PORT T1 FIBER ML MODULE, ST CONN, 850 NM MM  | RAD DATA COMMUNICATI                      |
| DS7647670000                 | MP-2100M-VC-8/E+M                      | MEGAPLEX 8 PORT E&M CARD  | RAD DATA COMMUNICATI                      |
| DS7647680000                 | MP-2100M-VC-8/FXO                      | MEGAPLEX 8 CHANNEL FXO CARD   | RAD DATA COMMUNICATI                      |
| DS7648670000                 | MP-2100M-HS-ETH/F/UTP/4                | Megaplex 4U module, 10/100BT 4 UTP.   | RAD DATA COMMUNICATI                      |
| DS7649220000                 | MP-2100M-ML-IP/UTP/1E                  | MEGAPLEX TDMOIP MAIN LINK WITH ECHO CANCEL OPTION   | RAD DATA COMMUNICATI                      |
| DS7649610000                 | MP-2100M-MLF-2T1/ST13L                 | Megaplex 3 PORT T1 FIBER MAIN LINK FOR MP-2100, ST CONN 1310NM LASER  | RAD DATA COMMUNICATI                      |
| DS7649670000                 | MP-2100M-HS-ETH/SW/UTP/4               | MEGAPLEX 4U MODULE, ETHERNET SWITCH, 10/100BT 4 UTP.  | RAD DATA COMMUNICATI                      |
| DS7649690000                 | MP-2100M-ML-IP/ST/13L                  | MEGAPLEX FIBER ML-IP MAIN LINK,ST CONNECTOR,1310 NM LASER   | RAD DATA COMMUNICATI                      |
| DS7649860000                 | RINGER-2200N/110                       | MEGAPLEX EXTERNAL -48 VDC RINGER MODULE. SUPPORTS UP TO 32 FXS POP  |   |
| DS7650640000                 | MP-2104/48/2UTP                        | MEGAPLEX 2104 5 SLOT CHASSIS - 48VDC 1 COMMON LOGICMODULE.  | RAD DATA COMMUNICATI                      |
| DS7650660000                 | MP-2104/230/2UTP                       | MP-2100 ACCESS MUX, 2U CHASSIS W/5 SLOTS,CL.2,230VAC,10BASET MGMT I   |   |
| DS7650680000                 | MP-2104/24/2UTP                        | Megaplex MP-2104 5 slot chassis w/24 VDC Power Supply   | RAD DATA COMMUNICATI                      |
| DS7650730000<br>DS7651140000 | MP-2104/48/RI/2UTP<br>MP-2104/115/2UTP | MEGAPLEX 2104 5 SLOT CHASSIS - 48VDC, 1 COMMON LOGIC MODULE, & RIN<br>MEGAPLEX 2104 E1/T1 MULTIPLEXER W/O MAIN LINK+ETH | RAD DATA COMMUNICATI                      |
| DS7651140000<br>DS7651150000 | MP-2104/115/2UTP/RI                    | Megaplex 2104 MULTIPLEXER W/ NEW ETH UTP CL & BUILT IN RINGER   | RAD DATA COMMUNICATI                      |
| DS7651360000                 | MP-2100M-VC-4/E&M/OMNI                 | MEGAPLEX4 U MOD. VOICE MOD. 4 E&M AND OMNIBUS   | RAD DATA COMMUNICATI                      |
| DS7651570000                 | MP-2100M-MLF-1T1/SC/13L                | MEGAPLEX T1 FIBER MAIN LINK FOR MP-2100, SC CONN 1310NM LASER   | RAD DATA COMMUNICATI                      |
| DS7651640000                 | MP-2100M-MLF-1T1/SC/85                 | Megaplex T1 FIBER MAIN LINK FOR MP-2100, SC CONN 850NM LASER  | RAD DATA COMMUNICATI                      |
| DS7651710000                 | MP-2100M-MLF-2T1/SC13L                 | MP-2100 2-PORT T1 FIBER OPTIC MAIN LINK MODULE, SC CONN, 1310 NM LAS  | RAD DATA COMMUNICATI                      |
| DS7651720000                 | MP-2100M-PS/115                        | MEGAPLEX 200 WATT POWER SUPPLY MODULE FOR MP-2100   | RAD DATA COMMUNICATI                      |
| DS7651750000                 | MP-2100M-PS/48                         | MEGAPLEX POWER SUPPLY MODULE FOR MP-2100/2104, -48 VDC  | RAD DATA COMMUNICATI                      |
| DS7651850000                 | MP-2100M-VC-16/E&M/POS                 | MEGAPLEX 4U VOICE MODULE 16CH E&M, TYPE 2, POSITIVE VOLTAGE   | RAD DATA COMMUNICATI                      |
| DS7651860000                 | MP-2100M-VC-4/E&M                      | MEGAPLEX 4 CHANNEL PCM VOICE MODULE; E&M  | RAD DATA COMMUNICATI                      |
| DS7651890000                 | MP-2100M-VC-8/E&M/POS                  | Megaplex 4U VOICE MODULE 8CH E&M, TYPE 2, POSITIVE VOLTAGE  | RAD DATA COMMUNICATI                      |
| DS7651920000                 | MP-2100M-ML-8T1                        | Megaplex 8 PORT T1 Module for Megaplex chassis.   | RAD DATA COMMUNICATI                      |
| DS7653140000                 | MP-2100M-HS-RN/V110                    | MEGAPLEX 4 PORT RS-232 MEGAPLEX LOW SPEED DATA MODULE (HS-R)  | RAD DATA COMMUNICATI                      |
| DS765868200<br>DS765868300   | 7658682-00<br>7658683-00               | CROSSBAND COUPLER 763-775 851-869  DUPLEXER UL-ACTIVE 788-805 806-824   | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DS7658761                    | 7658761                                | UPGRADE RF-CABLE KIT 700MHZ   | COMMSCOPE TECHNOLOGI                      |
| DS7660400000                 | MP-4104M-PS/AC                         | MP-4104 POWER SUPPLY, 90 TO 260 VAC AND 100 TO 300 VDC  | RAD DATA COMMUNICATI                      |
| DS7660410000                 | MP-4104M-PS/48/FLG                     | Megaplex Power supply module for MP-4104, -48 VDC, floating ground  | RAD DATA COMMUNICATI                      |
| DS7721830000                 | DXC-M/4T1                              | DXC FRAMED 4 PORT T1 MODULE FOR DXC-8R, DXC-10A,& DXC-30.   | RAD DATA COMMUNICATI                      |
| DS7722100000                 | DXC-30-3/UTP/R/48                      | DXC-30 30 CHANNEL DACS W/ CL.3 COMMON LOGIC   | RAD DATA COMMUNICATI                      |
| DS7723060000                 | DXC-M-T1B/ST/13L                       | DXC 3U 2-port T1 module, ST connector, 1310 nm single mode laser  | RAD DATA COMMUNICATI                      |
| DS7723310000                 | DXC-M-4T1L                             | DXC 3U 4-PORT T1 MODULE, BERT, LTU, LOOPBACK PER TS, FRAMED   | RAD DATA COMMUNICATI                      |
| DS7730070000                 | DXC-8R-3/UTP/AC                        | DXC-8 8 CHANNEL DACS UTP. AC POWER  | RAD DATA COMMUNICATI                      |
| DS7730090000                 | DXC-8R-3/UTP/48                        | DXC-8 8 CHANNEL DACS UTP. DC Power  | RAD DATA COMMUNICATI                      |
| DS78EXNM                     | 78EXNM                                 | RF CONNECTOR,N,MALE,STRAIGHT FOR AVAS-50 CABLE  | CAMBIUM NETWORKS LIM                      |
| DS78EZNMM                    | 78EZNM-M                               | 78EZNM-M N MALE MOT CONNECTOR (MOTOROLA SPECIFIC)   | COMMSCOPE TECHNOLOGI                      |
| DS78HPT                      | 78-HPT                                 | 78-HPT 7/8IN HAND PREP TOOL EZFIT   | COMMSCOPE TECHNOLOGI                      |

| DS80200931                     | 802-0093-1                              | PUNCHDOWN BLOCK, 50 PIN, CONNECTORI  | ZETRON INC                                |
|--------------------------------|---|--|---|
| DS8034260000<br>DS80DSFAEODDL  | RM-35<br>80DSFAE                        | RM-35 RACK MOUNT GENERATOR, 80KW DIESEL, 120/240V 1PH, OUTDOOR HOUSING   | RAD DATA COMMUNICATI CUMMINS NPOWER LLC   |
| DS80DSFAEGDDL<br>DS80DSFAESADL | 80DSFAE W/LVL II SOUND ATTEN            | 80KW DIESEL GENERATOR, 1PH, SOUND ATTN HOUSING   | CUMMINS NPOWER LLC                        |
| DS82553                        | 82553                                   | TRIPOD, DOLLY, STAND   | AEROFLEX WICHITA INC                      |
| DS8271001001                   | 8271001001                              | FUSE PANEL, 4TPA/5GMT FUSE PANEL   | ELTEK INC                                 |
| DS8411100234AA                 | 8411100234AA                            | CIRCUIT BREAKER PANEL 16 POSITION 3RU  | ELTEK INC                                 |
| DS85009294001                  | 85009294001                             | ANTENNA SYSTEM, PAR6 - 6FT SP ANTENNA, 5.925 - 7.125 GHZ WITH RADOME   | CAMBIUM NETWORKS LIM                      |
| DS85009294002                  | 85009294002                             | PAR8 - 8FT SP ANTENNA, 5.925 - 6.425 GHZ WITH RADOME, SINGLE POL   | CAMBIUM NETWORKS LIM                      |
| DS85009294005                  | 85009294005                             | PAR6 - 6FT SP ANTENNA, 10.7 -11.7 GHZ WITH RADOME, SINGLE POL  | CAMBIUM NETWORKS LIM                      |
| DS85009294006                  | 85009294006                             | PAR8 - 8FT SP ANTENNA, 10.7 - 11.7 GHZ WITH RADOME, SINGLE POL   | CAMBIUM NETWORKS LIM                      |
| DS85009298001                  | 85009298001                             | 3FT HP ANTENNA, 5.925-7.125 GHZ, SINGLE POL  | CAMBIUM NETWORKS LIM                      |
| DS85009298002                  | 85009298002                             | 3FT HP ANTENNA, 7.10 -8.5 GHZ, SINGLE POL  | CAMBIUM NETWORKS LIM                      |
| DS85009298003                  | 85009298003                             | 3FT HP ANTE 10.70-11.70GHZ SING POL  | CAMBIUM NETWORKS LIM                      |
| DS85009298004<br>DS85009298006 | 85009298004<br>85009298006              | 3FT HP ANTENNA, 12.70 -13.25 GHZ, SINGLE POL<br>3FT HP ANTENNA, 17.70 - 19.70 GHZ, SINGLE POL                            | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DS85009301001                  | 85009301001                             | HP4 - 4FT SP ANTENNA, 10.7- 11.7 GHZ WITH RADOME, SINGLE   | CAMBIUM NETWORKS LIM                      |
| DS85009303004                  | 85009303004                             | 6FT HP ANTENNA, 7.125 - 8.5 GHZ, DUAL POL  | CAMBIUM NETWORKS LIM                      |
| DS85009304001                  | 85009304001                             | 2FT HP ANTENNA, 10.125-11.70 GHZ, DUAL POL   | CAMBIUM NETWORKS LIM                      |
| DS85009304002                  | 85009304002                             | 3FT HP ANTENNA, 10.125-11.70 GHZ, DUAL POL   | CAMBIUM NETWORKS LIM                      |
| DS85009304003                  | 85009304003                             | 4FT HP ANTENNA, 10.12-11.70 GHZ, DUAL POL  | CAMBIUM NETWORKS LIM                      |
| DS85009304004                  | 85009304004                             | 6FT HP ANTENNA, 10.125 - 11.70 GHZ, DUAL POL   | CAMBIUM NETWORKS LIM                      |
| DS85009316004                  | 85009316004                             | ODU ORTHOGONAL MOUNTING KIT 11 GHZ   | CAMBIUM NETWORKS LIM                      |
| DS85009317001                  | 85009317001                             | ODU-B 11GHZ, TR 490 & 500, LO, B5 (10700.0 - 10890.0 MHZ)  | CAMBIUM NETWORKS LIM                      |
| DS85009317002                  | 85009317002                             | ODU-B 11GHZ, TR 490 & 500, HI, B5 (11200.0 - 11390.0 MHZ)  | CAMBIUM NETWORKS LIM                      |
| DS85009317003                  | 85009317003                             | ODU-B 11GHZ, TR 490 & 500, LO, B6  | CAMBIUM NETWORKS LIM                      |
| DS85009317004<br>DS85009317005 | 85009317004<br>85009317005              | ODU-B 11GHZ, TR 490 & 500, HI, B6<br>ODU-B 11GHZ, TR 490 & 500, LO, B7   | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DS85009317005                  | 85009317006<br>85009317006              | ODU-B 11GHZ, TR 490 & 500, LO, B7  | CAMBIUM NETWORKS LIM                      |
| DS85009317000                  | 85009318001                             | ODU-B 18GHZ, TR1560, LO, B3  | CAMBIUM NETWORKS LIM                      |
| DS85009318002                  | 85009318002                             | ODU-B 18GHZ, TR1560, HI, B3  | CAMBIUM NETWORKS LIM                      |
| DS85009319001                  | 85009319001                             | ODU-B 23GHZ, TR1200, LO, B5 (21200.0 - 21600.0 MHZ), RECTANGULAR WG  | CAMBIUM NETWORKS LIM                      |
| DS85009319002                  | 85009319002                             | ODU-B 23GHZ, TR1200, HI, B5 (22400.0 - 22800.0 MHZ), RECTANGULAR WG  | CAMBIUM NETWORKS LIM                      |
| DS85009319003                  | 85009319003                             | ODU-B 23GHZ, TR1200, LO, B6 (21200.0 - 21600.0 MHZ), RECTANGULAR WG  | CAMBIUM NETWORKS LIM                      |
| DS85009319004                  | 85009319004                             | ODU-B 23GHZ, TR1200, LO, B5 ((22800.0 - 23200.0 MHZ), RECTANGULAR WG,  | CAMBIUM NETWORKS LIM                      |
| DS85009319005                  | 85009319005                             | ODU-B 23GHZ, TR1200, LO, B5 (22000.0 - 22400.0 MHZ), RECTANGULAR WG,   | CAMBIUM NETWORKS LIM                      |
| DS85009319006                  | 85009319006                             | ODU-B 23GHZ, TR1200, LO, B5 ((23200.0 - 23600.0 MHZ), RECTANGULAR WG   | CAMBIUM NETWORKS LIM                      |
| DS85009324001                  | 85009324001                             | 5 GHZ - 90 DEG SECTOR ANTENNA  | CAMBIUM NETWORKS LIM                      |
| DS85009325001<br>DS85009328001 | 85009325001<br>85009328001              | 5 GHZ - 60? SECTOR ANTENNA (+FSK)<br>HP4 - 4FT SP ANTENNA, 5.725 - 6.425   | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DS85010089021                  | 85010089021                             | 6FT HP ANTENNA, 5.925-7.125 GHZ, SI  | CAMBIUM NETWORKS LIM                      |
| DS85010089041                  | 85010089041                             | 2FT HP ANTENNA, 27.50-29.50 GHZ, SINGLE POL, MOT INTERFACE   | CAMBIUM NETWORKS LIM                      |
| DS85010089042                  | 85010089042                             | 2FT HP ANTENNA, 17.70 - 19.70 GHZ, SINGLE POL, E   | CAMBIUM NETWORKS LIM                      |
| DS85010089043                  | 85010089043                             | 2FT HP ANTENNA, 21.20 -23.60 GHZ, SINGLE POL,  | CAMBIUM NETWORKS LIM                      |
| DS85010089045                  | 85010089045                             | 2FT HP ANTENNA, 7.10-8.5 GHZ, SINGLE POL, MOT INTERFACE  | CAMBIUM NETWORKS LIM                      |
| DS85010089046                  | 85010089046                             | 2FT HP ANTENNA, 12.70 -13.25 GHZ, SINGLE POL, MOT INTERFACE  | CAMBIUM NETWORKS LIM                      |
| DS85010089047                  | 85010089047                             | 2FT HP ANTENNA, 14.40 -15.35 GHZ, SINGLE POL, MOT INTERFACE  | CAMBIUM NETWORKS LIM                      |
| DS85010089049                  | 85010089049                             | 2FT HP ANTENNA, 10.125 - 11.70GHZ, SINGLE POL,   | CAMBIUM NETWORKS LIM                      |
| DS85010089050                  | 85010089050                             | 4FT HP ANTENNA, 5.925-7.125 GHZ, SINGLE POL, MOT INTERFACE   | CAMBIUM NETWORKS LIM                      |
| DS85010089051                  | 85010089051<br>85010089052              | 4FT HP ANTENNA, 7.125 - 8.5 GHZ, SINGLE POL, MOT INTERFACE   | CAMBIUM NETWORKS LIM                      |
| DS85010089052<br>DS85010089054 | 85010089052<br>85010089054              | 4 FT HP ANTENNA, 10.125 11.70 GHZ, SINGLE POL, MOT INTERFACE 4FT HP ANTENNA, 12.75 -13.25 GHZ, SINGLE POL, MOT INTERFACE | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DS85010089057                  | 85010089057                             | 1 FT HP ANTENNA, 17.70 19.70 GHZ, SINGLE POL, MOT INTERFACE  | CAMBIUM NETWORKS LIM                      |
| DS85010089059                  | 85010089059                             | 1 FT HP ANTENNA, 21.20 23.60 GHZ, SINGLE POL, MOT INTERFACE  | CAMBIUM NETWORKS LIM                      |
| DS85010089064                  | 85010089064                             | 1FT HP ANTENNA, 27.50 29.50 GHZ, SINGLE POL, MOT INTERFACE   | CAMBIUM NETWORKS LIM                      |
| DS85010091005                  | 85010091005                             | 6FT HP ANTENNA, 10.70-11.70 GHZ, SINGLE POL, PDR100  | CAMBIUM NETWORKS LIM                      |
| DS85010091017                  | 85010091017                             | 3FT HP ANTENNA, 10.125 - 11.70 GHZ, SINGLE POL, PDR100   | CAMBIUM NETWORKS LIM                      |
| DS85010091019                  | 85010091019                             | 2FT HP ANTENNA, 10.125 - 11.70 GHZ, SINGLE POL, PDR100   | CAMBIUM NETWORKS LIM                      |
| DS85010091022                  | 85010091022                             | 3FT HP ANTENNA, 5.925- 7.125 GHZ, SINGLE POL, PDR70  | CAMBIUM NETWORKS LIM                      |
| DS85010091024                  | 85010091024                             | 4FT HP ANTENNA, 5.925 -7.125 GHZ, SINGLE POL, PDR70  | CAMBIUM NETWORKS LIM                      |
| DS85010092006                  | 85010092006<br>85010002011              | 1FT HP ANTENNA, 17.70 - 19.70 GHZ, DUAL POL, PBR220  | CAMBIUM NETWORKS LIM                      |
| DS85010092011<br>DS85010092042 | 85010092011<br>85010092042              | 1FT HP ANTENNA, 21.20 - 23.60 GHZ, DUAL POL, PBR220<br>3 FT HP ANTENNA, 10.125 11.70 GHZ, DUAL POL                       | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DS85010092048                  | 85010092042<br>85010092048              | 3FT HP ANTENNA, 10.123 11.70 GHZ, DUAL POL   | CAMBIUM NETWORKS LIM                      |
| DS85010092048                  | 850100920 <del>4</del> 8<br>85010092053 | 2FT HP ANTENNA, 17.70 -19.70 GHZ, DUAL POL   | CAMBIUM NETWORKS LIM                      |
| DS8700147001                   | 8700147-001                             | BCK,MICRO350,48VDC,4X18AH  | ALPHA TECHNOLOGIES L                      |
| DS87494620                     | 874-946-20                              | BATTERY INTERFACE CABLE, HEAVY DUTY ALLIGATOR CLAMPS   | ALPHA TECHNOLOGIES L                      |
| DS87532420                     | 875-324-20                              | 30FT OUTPUT INTERFACE CABLE, DCX3000   | ALPHA TECHNOLOGIES L                      |
| DS87559622                     | 875-596-22                              | WIRE KIT, BATTERY CABLE KIT, 4 BATTERIES, 50/30AH, NOVUS FXM1100, 6FT  | ALPHA TECHNOLOGIES L                      |
| DS87755820000                  | 877-558-20-000                          | AC LINE CORD W/O PLUG, 3C #12AWG, 3 METRES, RECTUANGULAR PIN REQUI   |   |
| DS87773520000                  | 877-735-20-000                          | AC LINE CORD W/O PLUG, 3C #12AWG, 3 METRES   | ALPHA TECHNOLOGIES L                      |

| DS87779019                         | 877-790-19                          | 120/240VAC LINE CORD 3M, #12AWG, C19R TO FLYING LEADS  | ALPHA TECHNOLOGIES L                      |
|------------------------------------|-------------------------------------|--|---|
| DS8800NFPAANT                      | 88-00-NFPA-ANT                      | ANTENNA ALARM CONVERSION KIT FOR UHF SBII  | TX RX SYSTEMS INC                         |
| DS8800OPT01                        | 8800OPT01                           | 8800OPT01 DMR  | AEROFLEX WICHITA INC                      |
| DS8800OPT02                        | 8800OPT02                           | 8800OPT02 DPMR   | AEROFLEX WICHITA INC                      |
| DS8800OPT03                        | 8800OPT03                           | 8800OPT03 NXDN   | AEROFLEX WICHITA INC                      |
| DS8800OPT04                        | 8800OPT04                           | 8800OPT04 P25  | AEROFLEX WICHITA INC                      |
| DS8800OPT05                        | 8800OPT05                           | 8800OPT05 P25 PHASE 2  | AEROFLEX WICHITA INC                      |
| DS8800OPT06<br>DS8800OPT09         | 8800OPT06<br>8800OPT09              | DMR REPEATER TEST (REQUIRES 8800OPT02) 8800OPT09 ARIB T98  | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DS8800OPT09<br>DS8800OPT10         | 8800OPT109                          | 88000PT09 ARIB 198 88000PT10 TRACKING GENERATOR  | AEROFLEX WICHITA INC                      |
| DS8800OPT10                        | 88000F110<br>88000PT103             | 88000F110 TRACKING GENERATOR  88000F1103 APX AUTO TEST ALIGNMENT   | AEROFLEX WICHITA INC                      |
| DS8800OPT104                       | 88000PT104                          | 8800OPT104 MOTOTRBO AUTO TEST ALIGNMENT  | AEROFLEX WICHITA INC                      |
| DS8800OPT105                       | 8800OPT105                          | 88000PT105 XTS/XTL AUTOTEST/ALIGNMENT REQUIRES 88000PT04 P25   | AEROFLEX WICHITA INC                      |
| DS8800OPT11                        | 8800OPT11                           | 8800OPT11 OCCUPIED BANDWIDTH   | AEROFLEX WICHITA INC                      |
| DS8800OPT12                        | 8800OPT12                           | 88000PT12 INTERNAL PRECISION POWER METER   | AEROFLEX WICHITA INC                      |
| DS8800OPT128                       | 8800OPT128                          | MOTOROLA APX 8000 AUTOTEST/ALIGNMENT (REQUIRES 8800OPT4)   | AEROFLEX WICHITA INC                      |
| DS8800OPT129                       | 8800OPT129                          | MOTOROLA APX "B" SERIES TEST/ALIGNMENT (REQUIRES DS8800OPT4)   | AEROFLEX WICHITA INC                      |
| DS88000PT13                        | 8800OPT13                           | 8800OPT13 PRECISION THRU-LINE METER  | AEROFLEX WICHITA INC                      |
| DS8800OPT14                        | 8800OPT14                           | 8800OPT14 PTC  | AEROFLEX WICHITA INC                      |
| DS8800OPT15                        | 8800OPT15                           | 8800OPT15 AAR CHANNEL PLAN   | AEROFLEX WICHITA INC                      |
| DS8800OPT21                        | 8800OPT21                           | CONTINUOUSLY VARIABLE NOTCH FREQUENCY FOR SINAD / DISTORTION MET   |   |
| DS8800OPT22                        | 8800OPT22                           | SNR METER  | AEROFLEX WICHITA INC                      |
| DS8800SXBASE                       | 8800SX<br>8800SX-MSI PACKAGE BUNDLE | 8800SX ANALOG AND DIGITAL RADIO TEST SET  8800SX ANALOG AND DIGITAL RADIO TEST SET - MSI CONFIG                        | AEROFLEX WICHITA INC                      |
| DS8800SXMSI<br>DS89023             | 89023                               | GPSG-1000 MAINTENANCE MANUAL   | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DS8983AA2020MB                     | 89-83AA-20-2.0-MB                   | B14 MAIN FILTER 758-768 MHZ AND 788-798 MHZ  | TX RX SYSTEMS INC                         |
| DS8983AE1010MB                     | 89-83AE-20-1.0-MB                   | B14 DIVERSITY FILTER 758-768 MHZ AND 2400-2500 MHZ   | TX RX SYSTEMS INC                         |
| DS89908                            | 89908                               | MOUNTING BRACKET FOR AC27003 150W ATTENUATOR   | AEROFLEX WICHITA INC                      |
| DS90106                            | 90106                               | KIT, ANTENNA COUPLER PLACEMENT POLE 8 FT. & D-RING   | AEROFLEX WICHITA INC                      |
| DS901108001                        | 901108-001                          | 850-960MHZ MIDDLE MODULE TO COMBINE 5 CHANNEL HYBRID COMBINERS   | DBSPECTRA                                 |
| DS9019019                          | 901-9019                            | MODEL 25 PROGRAMMABLE ENCODER W/NUMERIC PAD & 29 INSTANT CALLS   | S ZETRON INC                              |
| DS9019196                          | 901-9196                            | AUTOMATIC SWITCHOVER STANDBY SYSTEM  | ZETRON INC                                |
| DS9019197                          | 901-9197                            | LINE TRANSFER PANEL FOR STANDBY SYS  | ZETRON INC                                |
| DS9019264                          | 901-9264                            | ALI DISPLAY ADAPTER, MNTS 4 UNITS WORTH OF MODULES AND BLANK MOD   | ZETRON INC                                |
| DS90323                            | 90323                               | 5U RACK MOUNT KIT FOR AEROFLEX 3920  | AEROFLEX WICHITA INC                      |
| DS9050133                          | 905-0133                            | 110/120VAC 50/60HZ OPERATION - MODE  | ZETRON INC                                |
| DS9050141                          | 905-0141                            | MODEL 15P FIELD PROGRAMMABLE, MULTI-FORMAT ENCODER, DESKTOP  | ZETRON INC                                |
| DS9050358                          | 905-0358                            | MODEL 6302 ROIP GATEWAY DUAL CHANNEL   | ZETRON INC                                |
| DS9050404<br>DS9050429             | 905-0404<br>905-0429                | MODEL 2200 PAGING TERMINAL WITH RAID DISK DRIVE S2000 PUBLIC SAFETY PAGING BUNDLE                                      | ZETRON INC<br>ZETRON INC                  |
| DS9050429<br>DS9059050135          | 905-0429                            | SPARES KIT FOR MODEL 2200  | ZETRON INC                                |
| DS90603                            | 90603                               | US REGIONAL KIT INCL BLACK HARD TRANSIT CASE + ACCESSORIES; US PLUG  | AEROFLEX WICHITA INC                      |
| DS90889                            | 90889                               | INTL KIT INCL BLACK HARD TRANSIT CASE + ACCESSORIES; UNIVERSAL PLUG  | AEROFLEX WICHITA INC                      |
| DS90890                            | 90890                               | CHINA KIT INCL BLACK HARD TRANSIT CASE + ACCESSORIES; CHINA PLUG   | AEROFLEX WICHITA INC                      |
| DS91136                            | 91136                               | KIT, COUPLER DUAL ANTENNA GPS SYSTEM   | AEROFLEX WICHITA INC                      |
| DS91137                            | 91137                               | KIT, COUPLER TRIPLE ANTENNA GPS SYSTEM   | AEROFLEX WICHITA INC                      |
| DS9125250072EBM                    | 9125250072EBM                       | REPLACEMENT BATTERY, 9125-2500 UPS AND 72EBM   | SEPS INC                                  |
| DS9130EBM900R                      | DS9130EBM900R                       | EXTENDED BATTERY MODULE FOR 9130 RACK MOUNT UPS (630W & 900W ON  | N SEPS INC                                |
| DS9130EBM900T                      | 9130EBM900T                         | EXTENDED BATTERY MODULE FOR 9130 TOWER UPS (900W ONLY)   | SEPS INC                                  |
| DS9130NETCARD                      | 116750222-001                       | NETCARD FOR POWERWARE 9130 MODELS ONLY   | SEPS INC                                  |
| DS9130R06302072                    | DS9130R06302072                     | UPS, 9130 RACKMNT, 700VA/630W, 72 MIN RUNTIME  | SEPS INC                                  |
| DS9130R06303105                    | DS9130R06303105                     | UPS, 9130 RACKMNT, 700VA/630W,105 MIN RUNTIME, SW  | SEPS INC                                  |
| DS9130R06304130                    | DS9130R06304130                     | UPS, 9130 RACKMNT, 700VA/630W, 130 MIN RUNTIME   | SEPS INC                                  |
| DS9130R09002055<br>DS9130R09003083 | 9130R09002055                       | UPS, 9130 RACKMT,1000VA, 900W, 120V, SOFTWIRED, 55 MIN   | SEPS INC                                  |
| DS9130R09003083                    | DS9130R09003083<br>DS9130R09004108  | UPS, 9130 RACKMT,1000VA, 900W, 120V, SOFTWIRED, 83 MIN UPS, 9130 RACKMT,1000VA, 900W, 120V, SOFTWIRED, 108 MIN RUNTIME | SEPS INC<br>SEPS INC                      |
| DS9130R0900N005                    | DS9130R0900N005                     | UPS, 9130 RACKMT, 1KVA/900W, 5 MIN RUN   | SEPS INC                                  |
| DS9130R13501023                    | DS9130R13501023                     | UPS, 9130 RACKMT, 1.5KVA/1.35KW, 23 MIN RUNTIME  | SEPS INC                                  |
| DS9130R13503067                    | DS9130R13503067                     | UPS, 9130 RACKMT, 1.5KVA/1.35KW, 1 HR 7 MIN RUNTIME  | SEPS INC                                  |
| DS9130T0630N006                    | 9130T0630N006                       | UPS, 9130 TOWER, 700VA/630W, 6 MIN RUNTIME   | SEPS INC                                  |
| DS9130T09001030                    | 9130T09001030                       | UPS, 9130 TOWER, 1KVA/900W, 30 MIN RUN   | SEPS INC                                  |
| DS9130T09002055                    | 9130T09002055                       | UPS, 9130 TOWER, 1KVA/900W, 55 MIN RUN   | SEPS INC                                  |
| DS9130T09003083                    | DS9130T09003083                     | UPS, 9130 TOWER, 1KVA/900W, 83 MIN RUN, 120V   | SEPS INC                                  |
| DS9130T09004108                    | 9130T09004108                       | UPS, 9130 TOWER, 1KVA/900W, 1 HR 48 MIN RUN  | SEPS INC                                  |
| DS9130T0900N005                    | 9130T0900N005                       | UPS, 9130 TOWER, 1KVA/900W, 5 MIN RUNTIME  | SEPS INC                                  |
| DS9130T13501023                    | 9130T13501023                       | UPS, 9130 TOWER, 1.5KVA/1.35KW, 23 MIN RUNTIME   | SEPS INC                                  |
| DS9130T13502048                    | 9130T13502048                       | UPS, 9130 TOWER, 1.5KVA/1.35KW, 48 MIN RUNTIME   | SEPS INC                                  |
| DS9130T13503067                    | 9130T13503067                       | UPS, 9130 TOWER, 1.5KVA/1.35KW, 67 MIN RUNTIME   | SEPS INC                                  |
| DS9130T13504091                    | DS9130T13504091                     | UPS, 9130 TOWER, 1.5KVA/1.35KW, 91 MIN RUNTIME, 120V SOFTWIRED   | SEPS INC                                  |
| DS9130T1350N005                    | 9130T1350N005                       | UPS, 9130 TOWER, 1.5KVA/1.35KW, 5 MIN RUNTIME  | SEPS INC                                  |
| DS91679                            | 91679                               | AEROFLEX COMBO STAND AND COVER   | AEROFLEX WICHITA INC                      |

| DS917002D4N0006                       | 917002D4N0006                                 | UPS, 9170 3KVA/2.5KW, 6 MIN RUN  | SEPS INC                                  |
|---------------------------------------|---|--|---|
| DS917002D4N0006ISO                    | 917002D4N0006ISO                              | DS91700D4N0006 W/ISOLATION OPTION  | SEPS INC                                  |
| DS917002D4N0016                       | 917002D4N0016                                 | UPS, 9170+ 3KVA/2.5KW, 16 MIN RUN  | SEPS INC                                  |
| DS917002D4N0016ISO<br>DS917002D4N0027 | 917002D4N0016ISO<br>917002D4N0027             | DS91700D4N0016 W/ISOLATION OPTION  | SEPS INC<br>SEPS INC                      |
| DS917002D4N0027                       | 917002D4N0027<br>917002D4N0027ISO             | UPS, 9170+ 3KVA/2.5KW, 27 MIN RUN<br>DS91700D4N0027 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917005D4N0006                       | 917005D4N0006                                 | UPS, 9170 6KVA/5KW, 6 MIN RUN  | SEPS INC                                  |
| DS917005D4N0006ISO                    | 917005D4N0006ISO                              | DS917005D4N0006 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917005D4N0016                       | 917005D4N0016                                 | UPS, 9170 6KVA/5KW, 16 MN RUN  | SEPS INC                                  |
| DS917005D4N0016ISO                    | 917005D4N0016ISO                              | DS917005D4N0016 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917005D4N0027ISO<br>DS917007D4N0006 | 917005D4N0027ISO<br>917007D4N0006             | DS917005D4N0027 W/ISOLATION OPTION UPS, 9170 9KVA/7.5KW, 6 MIN RUN   | SEPS INC<br>SEPS INC                      |
| DS917007D4N0006                       | 917007D4N0006ISO                              | UPS, DS917007D4N0006 W/ISOLATION OPTION  | SEPS INC                                  |
| DS917007D4N0016                       | 917007D4N0016                                 | UPS, 9170 9KVA/7.5KW, 16 MIN RUN   | SEPS INC                                  |
| DS917007D4N0016ISO                    | 917007D4N0016ISO                              | DS917007D4N0016 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917007D4N0027                       | 917007D4N0027                                 | UPS, 9170 9KVA/7.5KW, 27 MIN RUN   | SEPS INC                                  |
| DS917007D4N0027ISO                    | 917007D4N0027ISO                              | MOTO P/N DS917007D4N0027 W/ISOLATION OPTION  | SEPS INC                                  |
| DS917010D4D1030                       | 917010D4D1030                                 | UPS, 9170 12KVA/10KW, 30 MIN RUN   | SEPS INC                                  |
| DS917010D4D1030ISO<br>DS917010D4N0006 | 917010D4D1030ISO<br>917010D4N0006             | MOT P/N DS917010D4D1030 W/ISOLATION OPTION UPS, 9170 12KVA/10KW, 6 MIN RUNTIME                                   | SEPS INC<br>SEPS INC                      |
| DS917010D4N0006ISO                    | 917010D4N0006ISO                              | DS917010D4N0006 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917010D4N0016                       | 917010D4N0016                                 | UPS, 9170 12KVA/10KW, 16 MIN RUN   | SEPS INC                                  |
| DS917010D4N0016ISO                    | 917010D4N0016ISO                              | DS917010D4N0016 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917012D4D1016                       | 917012D4D1016                                 | UPS, 9170 15KVA/12.5KW, 16 MIN RUN   | SEPS INC                                  |
| DS917012D4D1016ISO                    | 917012D4D1016ISO                              | DS917012D4D1016 W/ISOLATION OPT  | SEPS INC                                  |
| DS917012D4D1030                       | 917012D4D1030                                 | UPS, 9170 15KVA/12.5KW, 30 MIN RUN   | SEPS INC                                  |
| DS917012D4D1030ISO<br>DS917012D4N0006 | 917012D4D1030ISO<br>917012D4N0006             | DS917012D4D1030 W/ISOLATION OPT<br>UPS, 9170 15KVA/12.5KW, 6 MIN RUN   | SEPS INC<br>SEPS INC                      |
| DS917012D4N0006ISO                    | 917012D4N0006ISO                              | DS917012D4N006 W/ISOLATION OPT   | SEPS INC                                  |
| DS917015D4D1016                       | 917015D4D1016                                 | UPS, 9170 18KVA/15KW, 16 MIN RUN   | SEPS INC                                  |
| DS917015D4D1016ISO                    | 917015D4D1016ISO                              | DS917015D4D1016 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917015D4D1027                       | 917015D4D1027                                 | UPS, 9170 18KVA/15KW, 27 MIN RUN   | SEPS INC                                  |
| DS917015D4D1027ISO                    | 917015D4D1027ISO                              | DS917015D4D1027 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917015D4D2031<br>DS917015D4D2031ISO | 917015D4D2031<br>917015D4D2031ISO             | UPS, 9170 18KVA/15KW, 31 MIN RUN<br>DS917015D4D2031 W/ISOLATION OPTION   | SEPS INC<br>SEPS INC                      |
| DS917015D4D2031130                    | 917015D4D3060                                 | UPS, 9170 18KVA/15KW, 1 HR RUN   | SEPS INC                                  |
| DS917015D4D3060ISO                    | 917015D4D3060ISO                              | DS917015D4D3060 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917015D4D4120ISO                    | 917015D4D4120ISO                              | DS917015D4D4120 W/ISOLATION OPTION   | SEPS INC                                  |
| DS917015D4N0006                       | 917015D4N0006                                 | UPS, 9170 18KVA/15KW, 6 MIN RUN  | SEPS INC                                  |
| DS917015D4N0006ISO                    | 917015D4N0006ISO                              | ISOLATION OPT FOR DS917015D4N0006ISO   | SEPS INC                                  |
| DS91706<br>DS9170ANCHORKIT            | 91706<br>ASY-0548                             | HARD TRANSIT CASE, BLACK ENCLOSURE ANCHOR KIT FOR EATON 9170 UPS. (REQ 1 SET PER UPS/BATT ENC                    | AEROFLEX WICHITA INC                      |
| DS9170ANCHORRII<br>DS9170MBATTCAB12   | 9170MBATTCAB12                                | BATTERY CABINET FOR 9170+, 12 SLOT (NO BATTERIES)  | SEPS INC                                  |
| DS9170MBATTMODULES                    |   | BATTERY MODULE FOR 1 SLOT, 9170+ UPS (INCLUDES 2 BATTERY MODULES)  | SEPS INC                                  |
| DS9170MEXTERNALISO                    | 9170MEXTERNALISO                              | EXTERNAL ISOLATION OPTION FOR 9170 MODELS  | SEPS INC                                  |
| DS9170MPOWERMODULI                    | E 9170MPOWERMODULE                            | POWER MODULE, 3KVA/2.5KW, 9170+  | SEPS INC                                  |
| DS9170MSNMPCARD                       | EATON # 116750222-001                         | OPTL SNMP/WEB INTERNAL ADAPTER CARD FOR EATON 9170+ UPS  | SEPS INC                                  |
| DS9170POWERMODULE                     | 9170POWERMODULE                               | POWER MODULE, 3KVA/2.5KW, 9170 SPARE/REPLACE/EXP (9170 SYS LIMIT 15  |   |
| DS9170SNMPCARD<br>DS9170UPSENC12      | EATON MODEL # 116760222-001<br>DS9170UPSENC12 | SNMP / WEB ADAPTOR CARD FOR EATON 9170+ UPS ENCLOSURE, 9170+ UPS 12 SLOT REPLACEMENT (PLS REF ORIGINAL SERIAL NO | SEPS INC                                  |
| DS91822                               | 91822   | KOREAN LANGUAGE OPTION   | AEROFLEX WICHITA INC                      |
| DS91823                               | 91823   | MALAY-INDONESIAN LANGUAGE OPTION   | AEROFLEX WICHITA INC                      |
| DS91827                               | 91828   | SIMPLIFIED CHINESE LANGUAGE OPTION   | AEROFLEX WICHITA INC                      |
| DS91829                               | 91829   | SPANISH LANGUAGE OPTION  | AEROFLEX WICHITA INC                      |
| DS9200073                             | 920-0073                                      | DC CABLE ASSEMBLY FOR USE WITH C5, C6, OR C7 AMPLIFIER MODELS  | CRESCEND TECHNOLOGIE                      |
| DS920015A002<br>DS92723               | 920015A002<br>92723                           | 1 RU HIGH EFFICIENCT POWER SUPPLY?X ACCESSORY KIT, PRECISION DTF/VSWR  | CRESCEND TECHNOLOGIE AEROFLEX WICHITA INC |
| DS92739                               | 92739   | 3GHZ RETURN LOSS BRIDGE  | AEROFLEX WICHITA INC                      |
| DS92775                               | 92775   | CHINA REGIONAL KIT INCL SOFT SIDED CARRYING CASE + ACCES; CHINA PLUG   |   |
| DS92776                               | 92776   | INTL REGIONAL KIT INCL SOFT SIDED CARRYING CASE + ACCES; INTL PLUG   | AEROFLEX WICHITA INC                      |
| DS92777                               | 92777   |  | AEROFLEX WICHITA INC                      |
| DS92793                               | 92793   | 5107D POWER SENSOR (REQUIRES DS8800OPT13)  | AEROFLEX WICHITA INC                      |
| DS9355B013B2076<br>DS9355C018N0018    | DS9355B013B2076<br>DS9355-C018N0018 & C027MBC | UPS, 9355 15KVA/13.5KW, 3PH, 76 MIN RUN TIME<br>UPS, 9355 20KVA/18KW, 3PH, 18 MIN RUN                            | SEPS INC<br>SEPS INC                      |
| DS9390E036L1036                       | DS9390E036L1036                               | UPS, 9390 40KVA/36KW, 3PH, 36 MIN RUN, 208V, SIDECAR BYPASS, HW  | SEPS INC                                  |
| DS9390E036S1022                       | 9390E036S1022                                 | UPS, 9390 40KVA/36KW, 3PH, 22 MIN RUN  | SEPS INC                                  |
| DS9390E045S1017                       | 9390E045S1017                                 | UPS, 9390 50KVA/45KW, 3PH, 17 MIN RUN  | SEPS INC                                  |
| DS9390E054L2060                       | DS9390E054L2060                               | UPS, 9390 60KVA/54KW, 3PH, 60 MIN RUN INCLS SIDECAR MAINT BYPASS   | SEPS INC                                  |
| DS9390E072L1029                       | 9390E072L1029                                 | UPS, 9390 80KVA/72KW, 3PH, 29 MIN RUN  | SEPS INC                                  |
| DS9390SNMPCARD<br>DS9500259           | DQ140716RK1A-5<br>950-0259                    | EATON 9390 SNMP (GATEWAY) CARD FOR 9390 UPS CONNECTIVITY OPT LOGGING PRINTER PORT (MODEL 2200 ONLY)              | SEPS INC<br>ZETRON INC                    |

| DS9500385                        | 950-0385                 | ITU VOICE CONTROLLER WITH 14 VOICE CHANNELS (1 MAXIMUM 2100, 2 MAX  | CZETRON INC                                |
|----------------------------------|--------------------------|---|--|
| DS9500406                        | 950-0406                 | POWER SUPPLY, 100-240VAC INPUT, 12VDC OUTPUT  | ZETRON INC                                 |
| DS9500851                        | 950-0851                 | M251 DC REMOTE BASE STATION ADAPTER   | ZETRON INC                                 |
| DS9500972                        | 950-0972                 | SERIAL /ETHERNET ADAPTER FOR S2000 ZBASEW SUBSCRIBER DATABASE   | ZETRON INC                                 |
| DS9501225                        | 950-1225                 | 2000 SERIES QSEVEN SBC OPTION   | ZETRON INC                                 |
| DS9501267                        | 950-1267                 | M2200 SATA HARD DRIVE OPTION FOR QSEVEN SBC   | ZETRON INC                                 |
| DS9509069                        | 950-9069                 | SYSTEM VOICE PROMPTS (REQUIRES VOICE CONTROLLER)  | ZETRON INC                                 |
| DS9509108                        | 950-9108                 | DUAL ALPHANUMERIC MESSAGING INPUT MODEM OPTION  | ZETRON INC                                 |
| DS9509196                        | 950-9196                 | MULTIPORT SERIAL TAP INTERFACE CARD, 2 PORTS ACTIVE   | ZETRON INC                                 |
| DS9509346                        | 950-9346                 | TNPP NETWORK INTERFACE. 4-WIRE, FULL HANDSHAKE, 2 PORTS ACTIVE  | ZETRON INC                                 |
| DS9509380                        | 950-9380                 | 1 15VAC 50/60HZ POWER SUPPLY FOR ST   | ZETRON INC                                 |
| DS9509439                        | 950-9439                 | TELEPHONE/RADIO HEADSET INTERFACE (TRHI) FOR ALL MODELS   | ZETRON INC                                 |
| DS9509781                        | 950-9781                 | RADIO STATION CONTROL CARD W/FULL-ADDRESSING PURC EMULATION   | ZETRON INC                                 |
| DS9509782                        | 950-9782                 | SPARE POWER SUPPLY, 200W FOR MODEL 2200   | ZETRON INC                                 |
| DS9509783                        | 950-9783                 | SPARE POWER SUPPLY, 80W FOR MODEL 2100  | ZETRON INC                                 |
| DS9509784                        | 950-9784                 | SPARE POWER SUPPLY, 48VDC FOR TELCO SUPERVISION   | ZETRON INC                                 |
| DS9509785                        | 950-9785                 | SPARE MAINTENANCE MODEM   | ZETRON INC                                 |
| DS9509786                        | 950-9786                 | EXTENDER CARD FOR BOARD MAINTENANCE   | ZETRON INC                                 |
| DS9509822                        | 950-9822                 | DUAL TELEPHONE INTERFACE CARD, 2-WIRE.SUPPORTS 2 LINES  | ZETRON INC                                 |
| DS9509835                        | 950-9835                 | SPARE MULTIPORT SERIAL CARD FOR TAP   | ZETRON INC                                 |
| DS9509836                        | 950-9836                 | SPARE TNPP INTERFACE. 4-WIRE, FULL HANDSHAKE  | ZETRON INC                                 |
| DS9540009BP3                     |                          | 3 SC/ST/FC CRIMP RING FOR 3.0MM PACK OF 100   | ANIXTER INC                                |
| DS9540051BP3N                    | CORNING 95-400-51-BP3N   | UNICAM CONNECTOR BOOTS COMPATIBLE 3.0MM 100 PACK  | ANIXTER INC                                |
| DS96200024                       | 96-200024                | AXELL DC/DC CONVERTER   | AXELL WIRELESS                             |
| DS98121                          | 98-121                   | BATTERY, 12V 75 AH SEALED MAINT-FREE FOR ALL TRIPP LITE APS MODELS  | TRIPP LITE MANUFACTU                       |
| DS9940000000                     | 994000000                | INSTALL KIT AMA UP TO TOO BRKR  | ELTEK INC                                  |
| DS9940000002                     | 9940000002<br>9940000003 | INSTALL KIT AM1 UP TO 70A BRKR NOLUG  | ELTEK INC                                  |
| DS9940000003                     | 9940000003               | INSTALL KIT AM1BRKR 100A NOLUG  | ELTEK INC<br>ELTEK INC                     |
| DS9940000004<br>DS9PXXD72001016H | DS9PXXD72001016H         | MECH LUG CKT BKR INSTALL KIT UPS, 9PX, 7200W, 208/240V, HARDWIRED, 16 MIN RUNTIME RACK MT OR TO   |  |
| DS9PXXD72001016H                 | 9PXXD72005065H           | UPS, 9PX, 7200W 208/240V HARDWIRED, 16 MINUTE RUNTIME RACK MT OR TO   |  |
| DS9PXXD99902018H                 | 9PXXD99902018H           | UPS, 9PX, 9990W, 208/240V, HARDWIRED, 18 MIN RUNTIME  | SEPS INC                                   |
| DS9PXXD99903025H                 | 9PXXD99903025H           | UPS, 9PX, 9990W 208/240V HARDWIRED 25 MINUTE RUNTIME RACK MT OR T   |  |
| DS9PXXD99904034H                 | 9PXXD99904034H           | UPS, 9PX, 9990W 208/240V HARDWIRED 34 MINUTE RUNTIME RACK MT OR T   |  |
| DS9PXXEBM1800R                   | 9PXXEBM1800R             | EXTENDED BATTERY MODULE FOR EATON 9PX 1800W AND 2700W MODELS  | SEPS INC                                   |
| DS9PXXMBP2                       | 9PXXMBP2                 | HOTSWAP MAINTENANCE BYPASS FOR 1800W MODELS   | SEPS INC                                   |
| DS9PXXMBP3                       | DS9PXXMBP3               | HOTSWAP MAINTENANCE BYPASS FOR 2700W 9PX MODELS   | SEPS INC                                   |
| DS9PXXR13504100S                 | DS9PXXR13504100S         | UPS, 9PX, 1350W, 120V, SOFTWIRED, 100 MIN RUNTIME RACKMOUNT   | SEPS INC                                   |
| DS9PXXR18001030S                 | DS9PXXR18001030S         | UPS, 9PX, 1800W, 120V, SOFTWIRED, 30 MIN RUNTIME RACKMOUNT  | SEPS INC                                   |
| DS9PXXR18002060S                 | DS9PXXR18002060S         | UPS, 9PX, 1800W, 120V, SOFTWIRED, 60 MIN RUNTIME RACKMOUNT  | SEPS INC                                   |
| DS9PXXR1800N008S                 | DS9PXXR1800N008S         | UPS, 9PX, 1800W, 120V, SOFTWIRED, 8 MIN RUNTIME RACKMOUNT   | SEPS INC                                   |
| DS9PXXR27001023S                 | DS9PXXR27001023S         | UPS, 9PX, 2700W, 120V, SOFTWIRED, 23 MIN RUNTIME RACKMOUNT  | SEPS INC                                   |
| DS9PXXR27003064S                 | DS9PXXR27003064S         | UPS, 9PX, 2700W, 120V, SOFTWIRED, 64 MIN RUNTIME RACKMOUNT  | SEPS INC                                   |
| DS9PXXR27004086S                 | DS9PXXR27004086S         | UPS, 9PX, 2700W, 120V, SOFTWIRED, 86 MIN RUNTIME RACKMOUNT  | SEPS INC                                   |
| DS9PXXR2700N005S                 | DS9PXXR2700N005S         | UPS, 9PX, 2700W, 120V, SOFTWIRED, 5 MIN RUNTIME RACKMOUNT   | SEPS INC                                   |
| DS9PXXR45001020H                 | DS9PXXR45001020H         | UPS, 9PX, 4500W, 208/240V, HARDWIRED, 20 MIN RUNTIME RACK MOUNT   | SEPS INC                                   |
| DS9PXXR45002038S                 | DS9PXXR45002038S         | UPS, 9PX, 4500W, 208/240V, SOFTWIRED, 38 MIN RUNTIME RACK MOUNT   | SEPS INC                                   |
| DS9PXXR4500N003H                 | DS9PXXR4500N003H         | UPS, 9PX, 4500W, 208/240V, HARDWIRED, 3 MIN RACK MOUNT  | SEPS INC                                   |
| DS9PXXR54001016H                 | DS9PXXR54001016H         | UPS, 9PX, 5400W, 208/240V, HARDWIRED, 16 MIN RUNTIME RACK MOUNT   | SEPS INC                                   |
| DS9PXXR54002028S                 | DS9PXXR54002028S         | UPS, 9PX, 5400W, 208/240V, SOFTWIRED, 28 MIN RUNTIME RACK MOUNT   | SEPS INC                                   |
| DS9PXXRELAY                      | DS9PXXRELAY              | RELAY CARD FOR ALL 9PX MODELS   | SEPS INC                                   |
| DS9PXXT18004120S                 | DS9PXXT18004120S         | UPS, 9PX, 1800W, 120V, SOFTWIRED, 120 MIN RUNTIME TOWER   | SEPS INC                                   |
| DS9PXXT1800N008S                 | DS9PXXT1800N008S         | UPS, 9PX, 1800W, 120V, SOFTWIRED, 8 MIN RUNTIME TOWER   | SEPS INC                                   |
| DS9PXXT45002038H                 | DS9PXXT45002038H         | UPS, 9PX, 4500W, 208/240V, HARDWIRED, 38 MIN RUNTIME TOWER  | SEPS INC                                   |
| DS9PXXT4500N003H                 | DS9PXXT4500N003H         | UPS, 9PX, 4500W, 208/240V, HARDWIRED, 3 MIN RUNTIME TOWER   | SEPS INC                                   |
| DS9PXXT54001016S                 | DS9PXXT54001016S         | UPS, 9PX, 5400W, 208/240V, SOFTWIRED, 16 MIN RUNTIME TOWER  | SEPS INC                                   |
| DSA0284798<br>DSA0393146         | A0284798<br>A0393146     | BELDEN BIX MOUNTING BRACKET 2 CONNECTORS -QMBIX10C BELDEN 24P4P BIX CAT5 CONNECTOR DIST. STRIP (NO RJ45)                                | GRAYBAR ELECTRIC CO<br>GRAYBAR ELECTRIC CO |
| DSA3050150212                    | DSA3050150212            | UPS, APS 5KVA/4.5KW 208/240V, EXT MBB, ISO XFMR, 15 MIN RUN AT FULL   | CELL MANAGEMENT SYST                       |
| DSA3050130212<br>DSA3050260312   | DSA3050260312            | UPS, APS 5KVA/4.5KW 208/240V, EXT MBB, ISO XFMR, 26 MIN RUN AT FULL   | CELL MANAGEMENT SYST                       |
| DSA3050260312<br>DSA3050380412   | DSA3050380412            | UPS, APS 5KVA/4.5KW 208/240V, EXT MBB, ISO XFMR, 26 MIN RUN AT FULL UPS, APS 5KVA/4.5KW 208/240V, EXT MBB, ISO XFMR, 38 MIN RUN AT FULL | CELL MANAGEMENT SYST                       |
| DSA4100310712                    | DSA4100310712            | UPS, APS 10KVA/4.5KW 208/240V, EXT MBB, ISO XFMR, 31 MIN RUN AT FULL  | CELL MANAGEMENT SYST                       |
| DSA4100310712<br>DSA4100481012   | DSA4100481012            | UPS, APS 10KVA/9KW 208/240V, EXT MBB, ISO XFMR, 48 MIN RUN AT FULL  | CELL MANAGEMENT SYST                       |
| DSA4150050312                    | DSA4150050312            | UPS, APS 15KVA/13.5KW 208/240V, EXT MBB, ISO XFMR, 5 MIN RUN AT FULL  |  |
| DSA4150260912                    | DSA4150260912            | UPS, APS 15KVA/13.5KW 208/240V, EXT MBB, ISO XFMR, 26 MIN RUN AT FULI   |  |
| DSA4150381212                    | DSA4150381212            | UPS, APS 15KVA/13.5KW 208/240V, EXT MBB, ISO XFMR, 38 MIN RUN AT FULI   |  |
| DSA4150421312                    | DSA4150421312            | UPS, APS 15KVA/13.5KW 208/240V, EXT MBB, ISO XFMR, 42 MIN RUN AT FULI   |  |
| DSA4200150812                    | DSA4200150812            | UPS, APS 20KVA/18KW 208/240V, EXT MBB, ISO XFMR, 15 MIN RUN AT FULL   |  |
| DSA4200472012                    | DSA4200472012            | UPS, APS 20KVA/18KW 208/240V, EXT MBB, ISO XFMR, 47 MIN RUN AT FULL   | CELL MANAGEMENT SYST                       |
| DSA420240512                     | DSA420240512             | UPS, APS 20KVA/18KW 208/240V, EXT MBB, ISO XFMR, 240 MIN RUN 2 SP BA  | Γ CELL MANAGEMENT SYST                     |
| DSA5DFD                          | A5DF-D                   | D-CLASS 7-16 DIN FEMALE FOR AVA5-50 CABLE   | COMMSCOPE TECHNOLOGI                       |
|                                  |                          |   |  |

| DSA5DMD                        | A5DM-D                     | D-CLASS 7-16 DIN MALE FOR AVA5-50 CABLE  | COMMSCOPE TECHNOLOGI                    |
|--------------------------------|----------------------------|--|---|
| DSA5FXEZPT                     | ASFX-EZPT                  | A5FX-EZPT CORREGATED 7/8IN CORING TOOL EXFIT- TO INSTALL 78EZDF CON  |   |
| DSA5NFS                        | A5NF-S                     | N FEMALE FOR AVA5-50 CABLE   | COMMSCOPE TECHNOLOGI                    |
| DSA5NMS                        | A5NM-S                     | N MALE FOR AVAS-50 CABLE   | COMMSCOPE TECHNOLOGI                    |
| DSA6AXFNPG                     | A6AXFNPG                   |  | ANIXTER INC                             |
| DSAA38L                        | AA-38L                     | AXIAL FAN, 6 INCH, COMPACT  AA-38L, GALVANIZED ANGLE ADAPTOR, LARGE W/ 3/8" TAPPED HOLES,PKG O   |   |
| DSAAGU                         | AA-36L<br>AA-GU            | AA-SOL, GALVANIZED ANGLE ADAPTON, LANGE W/ 5/8 TAFFED HOLES, FRG O  AA-GU, UNIVERSAL GALVANIZED ANGLE ADAPTOR, PKG OF 10   | TRILOGY COMMUNICATIO                    |
| DSAAGO                         | AA-US                      | AA-US, SST ANGLE ADAPTOR, SNAP IN VERSION, PKG OF 10   | TRILOGY COMMUNICATIO                    |
| DSABS50SSH                     | AB-S50-SSH                 | PIPE-TO-PIPE ADAPTER, ADAPTS 1.5IN TO 3.5IN TO 2-3/8IN TO 5IN OD PIPE  | COMMSCOPE TECHNOLOGI                    |
| DSAC25083                      | AC25083                    | TRANSIT CASE WITH WHEELS (PELICAN) FOR AEROFLEX 3920   | AEROFLEX WICHITA INC                    |
| DSAC27002                      | AC27002                    | ATTEN 20DB 50W ADAPTER N-F TO BNC-F ADAPTER N-M TO TNC-M   | AEROFLEX WICHITA INC                    |
| DSAC27002<br>DSAC27003         | AC27002<br>AC27003         | AC27003 ATTENUATOR 20DB 150W ADAP N-F TO BNC-F ADAP N-M TO BNC-F   |   |
| DSAC27004                      | 10192                      | SOFT-SIDED CARRYING CASE FOR 3550R   | AEROFLEX WICHITA INC                    |
| DSAC601A                       | AC601A                     | 4 CHANNEL VGA TO CATS SPLITTER/EXTENDER  | BLACK BOX CORP                          |
| DSAC602A                       | AC602A                     | MINI-CAT5 VGA RECEIVER   | BLACK BOX CORP                          |
| DSACATHS-01A                   | ACATHS-01A                 | ASSY,ASSY,ALIGN TOOL HSET  | CAMBIUM NETWORKS LIM                    |
|                                | 1 ACM500-L1-DMDFNL-M1      | ANTENNA AND CABLE MONITOR 136-225 MHZ, 500W, 12V   | BIRD ELECTRONIC CORP                    |
| DSACMI500MDMDFNM               | ACMI500-M-DMDFNM           | ANTENNA & CABLE MONITOR 500W, 470-960MHZ, 7/16M-7/16F, NF, +(18-36   |   |
| DSACP200BWM                    | 1100-558                   | 240V WIRE IN DEVICE 15 AMP   | TRANSTECTOR SYSTEMS                     |
| DSACU1500AR2                   | ACU1500A-R2                | KVM EXTENDER - DVI-D, USB 2.0, OVER CATX   | BLACK BOX CORP                          |
| DSACU2209A                     | ACU2209A                   | SERVSWITCH DUAL-VIDEO CATX KVM EXTENDER, DUAL-ACCESS KIT   | BLACK BOX CORP                          |
| DSACU5001A                     | ACU5001A                   | KVM EXTENDER FOR PS2 KYBS AND MICE   | BLACK BOX CORP                          |
| DSACU5050AR2                   | ACU5050A-R2                | VGA, USB KVM EXTENDER WITH AUDIO OVER CAT X CABLE  | BLACK BOX CORP                          |
| DSACU6022A                     | ACU6022A                   | CATX EXTENDER USB 1 VGA W/ SERIAL AUDIO  | BLACK BOX CORP                          |
| DSADP60SCP                     | AD-P60-SCP                 | ADAPTER CLAMP SET FOR UP TO 6-1/2 IN , 60DEG ANGLE LEGS  | COMMSCOPE TECHNOLOGI                    |
| DSADP90SCP                     | AD-P90-SCP                 | BOOM GATE CLAMP SET, 5-1/2 IN TO 9-1/2 IN, 90DEG ANGLE LEGS  | COMMSCOPE TECHNOLOGI                    |
| DSAE01DD1661100                | AE01D-D1661-100            | MT/XT300/40525A WALL SHELF 18.5IN X 12IN   | COMMSCOPE TECHNOLOGI                    |
| DSAFBTET                       | AFB-TET                    | ANTENNA FLEXIBLE 380-430MHZ  | PANORAMA ANTENNAS IN                    |
| DSAL4RPV501000                 | AL4RPV-50-1000-B           | 1000FT REEL - 1/2INCH AIR DI-ELECTRIC ALUMINUM CATVP HELIAX CABLE  | COMMSCOPE TECHNOLOGI                    |
| DSAL4RPV503000                 | AL4RPV-50-300              | 3000FT REEL - 1/2INCH AIR DI-ELECTRIC ALUMINUM CATVP HELIAX CABLE  | COMMSCOPE TECHNOLOGI                    |
| DSAL4RPV50500                  | AL4RPV-50-500              | 500FT REEL - 1/2INCH AIR DI-ELECTRIC ALUMINUM CATVP HELIAX CABLE   | COMMSCOPE TECHNOLOGI                    |
| DSALARMBDGRC                   | ALARM BOARD GRC#0054660    | ADD OF 2ND GENERAC ALARM BOARD   | GENERAC POWER SYSTEM                    |
| DSALARMBDONA                   | ALARM BOARD CUMMINS        | CUMMINS ALARM BOARD, 8-POINT (ADDS 8 DRY CONTACTS)   | CUMMINS NPOWER LLC                      |
| DSALLSXMMA                     | POLYPHASER AL-LSXM-MA      | LOOP FILTER 2-6GHZ 10W (AL-LSXM-MA)  | TRANSTECTOR SYSTEMS                     |
| DSALLSXMME                     | AL-LSXM-ME                 | RF SPD, DC BLOCK FILTER, 2-6 GHZ 10 W NM NF, ALUMINUM  | TRANSTECTOR SYSTEMS                     |
| DSALPUF140                     | ALPU-F140                  | HYBRID SPD, WEATHERIZED CONSTRUCTION FOR SPEEDS UP TO AND >1GBE,   | R TRANSTECTOR SYSTEMS                   |
| DSANT100                       | ANT-100                    | SH-362S SIGNAL HAWK FIELD STRENGTH ANT. 136-221 MHZ, SMA (M)   | BIRD ELECTRONIC CORP                    |
| DSANT400                       | ANT-400                    | SH-362S SIGNAL HAWK FIELD STRENGTH ANT. 400-512 MHZ, SMA (M)   | BIRD ELECTRONIC CORP                    |
| DSANT800                       | ANT-800                    | SH-362S SIGNAL HAWK FIELD STRENGTH ANT. 824-894 MHZ, SMA (M)   | BIRD ELECTRONIC CORP                    |
| DSAP012J50                     | AP012J50                   | AP012J50, 1/2" PLENUM, 500HM, CORRUGATED, JCKTED UL-910, CATVP PER   | F TRILOGY COMMUNICATIO                  |
| DSAP012U50                     | AP012U50                   | AP012U50, 1/2" CONDUIT CABLE, 500HM, CORRUGATED, UL-444 PER FT   | TRILOGY COMMUNICATIO                    |
| DSAP6012J50                    | AP6012J50                  | AP6012J50, 1/2"PLENUM, 500HM, CORRUG(6GHZ), JCKTED UL-910,CATVP PEI  |   |
| DSAP8841                       | AP8841                     | RACK PDU 2G, METERED, ZEROU, 30A, 200/208V   | CDW DIRECT LLC                          |
| DSAP8861                       | AP8861                     | RACK PDU 2G, METERED, ZEROU, 5.7KW, 208V   | CDW DIRECT LLC                          |
| DSAP9564                       | AP9564                     | PDU, 1U, 20A, 120V,(10) 5-20;L5-20P  | GRAYBAR ELECTRIC CO                     |
| DSAPEXIMAX808                  | 1101-808-1                 | SPD, TYPE 1, 120/240VAC 1-PHASE NEMA 4X ENCLOSURE, SAD/MOV   | TRANSTECTOR SYSTEMS                     |
| DSAPEXIMAX808M                 | 1101-808-M-1               | 240/120 1 PHASE TYPE-1 METAL ENCLOSURE   | TRANSTECTOR SYSTEMS                     |
| DSAPEXIMAX808MM                | 1101-808-MM-1              | SPD, TYPE 2, 120/240VAC, 1-PHASE, NEMA 4X ENCLOSURE, MOV   | TRANSTECTOR SYSTEMS                     |
| DSAPEXIMAX809                  | 1101-809-1                 | SPD, TYPE 1, 120/208VAC, 3 PHASE NEMA 4X ENCLOSURE, SAD/MOV  | TRANSTECTOR SYSTEMS                     |
| DSAPEXIMAX809M                 | 1101-809-M-1               | 208/120 3 PHASE TYPE 1 METAL ENCLOSURE   | TRANSTECTOR SYSTEMS TRANSTECTOR SYSTEMS |
| DSAPEXIMAX809MM                | 1101-809-MM-1              | SPD, TYPE 2, 120/208VAC, 3-PHASE, NEMA 4X ENCLOSURE, MOV<br>SURGE ARRESTOR (350 V), 45-2170 MHZ  |   |
| DSAPGBDFDF350                  | APG-BDFDF-350              | POWER SUPPLY   | COMMSCOPE TECHNOLOGI RFI AMERICAS INC   |
| DSAPM0000USAC<br>DSAPM1317K248 | APM0000USAC<br>APM1317K248 | ADVANCED POWER MONITOR, 132-174 MHZ, 36-60 V DC (INC SINGLE COUPLE   |   |
| DSAPM1317K2AC                  | APM1317-K2AC               | ADVANCED POWER MONITOR, 132-174 MHZ, 30-00 V DC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR, 132-174 MHZ, 90-246V AC (INC SINGLE COUPLE ADVANCED POWER MONITOR) ADVANCED POWER MONITOR POWER PO |   |
| DSAPM3852K2                    | APM3852-K2                 | ADVANCED POWER MONITOR, 380-520 MHz, 9-36V DC (INC SINGLE COUPLER  |   |
| DSAPM3852K248                  | APM3852-K248               | ADVANCED POWER MONITOR, 380-520 MHz, 36-60V DC (INC SINGLE COUPLE  | •                                       |
| DSAPM3852K2AC                  | APM3852-K2AC               | ADVANCED POWER MONITOR, 380-520 MHz, 90-246V AC (INC SINGLE COUPL  |   |
| DSAPM7487K2                    | APM7487-K2                 | ADVANCED POWER MONITOR, 740-870 MHz, 9-36V DC (INC SINGLE COUPLER  |   |
| DSAPM7487K248                  | APM7487-K248               | ADVANCED POWER MONITOR, 740-870 MHZ, 36-60V DC (INC SINGLE COUPLE  | •                                       |
| DSAPM7487K2AC                  | APM7487-K2AC               | ADVANCED POWER MONITOR, 740-870 MHZ, 90-246V AC (INC SINGLE COUPL  |   |
| DSAPM8796K2                    | APM8796-K2                 | ADVANCED POWER MONITOR, 870-960 MHZ, 9-36V DC (INC SINGLE COUPLER  |   |
| DSAPM8796K248                  | APM8796-K248               | ADVANCED POWER MONITOR, 870-960 MHZ, 36-60V DC (INC SINGLE COUPLE  | •                                       |
| DSAPM8796K2AC                  | APM8796-K2AC               | ADVANCED POWER MONITOR, 870-960 MHZ, 90-246V AC (INC SINGLE COUPL  |   |
| DSAPSBATTERYSTRG               | APSBATTERYSTRG             | BATTERY STRING FOR LIEBERT APS UPS (CONSISTING OF TWO BATTERIES)   | CELL MANAGEMENT SYST                    |
| DSAPTDFDMDB                    | APT-DFDM-DB                | SURGE ARRESTOR, DM/DF, 806-960 AND 1700-2170   | COMMSCOPE TECHNOLOGI                    |
| DSAQ012J50                     | AQ012J50                   | AQ012J50, 1/2"PLENUM RADIATING,500HM,CORRUG,JCKTED UL-910,CATVP I  |   |
| DSAR012J50                     | AR012J50                   | AR012J50, 1/2" RADIATING, 500HM, BLACK POLYETHYLENE JCKT PER FT  | TRILOGY COMMUNICATIO                    |
| DSAR078FX50                    | AR078FX50                  | 7/8IN RADIATING, 50 OHM, LOW-SMOKE, FIRE RETARDANT JACKET  | TRILOGY COMMUNICATIO                    |
| DSAR078J50                     | AR078J50                   | AR078J50, 7/8" RADIATING, 500HM, BLACK POLYETHYLENE JCKT PER FT  | TRILOGY COMMUNICATIO                    |
| DSAR114J50                     | AR114J50                   | AR114J50, 1-1/4" RADIATING, 500HM, BLACK POLYETHYLENE JCKT PER FT  | TRILOGY COMMUNICATIO                    |
|                                |                            |  |   |

| DSAR158J50                | AR158J50                    | AR158J50, 1-5/8" RADIATING, 500HM, BLACK POLYETHYLENE JCKT PER FT      | TRILOGY COMMUNICATIO  |
|---------------------------|-----------------------------|--|-----------------------|
| DSAR3100                  | AR3100                      | APC AR3100 42U NETSHELTER, 42DX23WX78H, BLACK                          | ANIXTER INC           |
| DSARGB8                   | ARGB8                       | 8 UNIT WALL MOUNT GROUND BAR ARRESTOR BRACKET                          | HARGER INC            |
| DSASPA320                 | ASPA320                     | CLAMP MOUNTING   | COMMSCOPE TECHNOLOGI  |
| DSASPG931A                | ASPG931                     | 890-960 RADOME ANTENNA   | PCTEL INC             |
| DSASPIRO2U                | ASPIRO2U                    | FRONT ACCESS 2U WITH LVBD, SINGLE PHASE, ACX ADVANCED CONTROLLER       |                       |
| DSAT012FX50               | AT012FX50                   | AT012J50, 1/2IN TRANSMISSION LINE,500HM,FIRE RETARDANT PER FT          | TRILOGY COMMUNICATIO  |
| DSAT012FX30<br>DSAT012J50 | AT012FA30<br>AT012J50       | AT012J50, 1/2" TRANSMISSION LINE,500HM,FIRE RETARDANT FER FT           |                       |
|                           |                             |  |                       |
| DSAT012J75                | AT012J75                    | CABLE: AT012J75, 1/2" AIRCELL 75 OHM TRANSLINE BLACK POLY JCKT, PER FT |                       |
| DSAT058J50                | AT058J50                    | AT058J50, 5/8"TRANSMISSION LINE, 500HM, BLACK POLYETHYLENE JCKT PER    |                       |
| DSAT078J50                | AT078J50                    | AT078J50, 7/8" TRANSMISSION LINE,500HM,BLACK POLYETHYLENE JCKT PER F   | TRILOGY COMMUNICATIO  |
| DSAT114J50                | AT114J50                    | AT114J50, 1-1/4"TRANSMISSION LINE,500HM,BLACK POLYETHYLENE JCKT PER    | TRILOGY COMMUNICATIO  |
| DSAT158J50                | AT158J50                    | AT158J50, 1-5/8"TRANSMISSION LINE,500HM,BLACK POLYETHYLENE JCKT PER    | TRILOGY COMMUNICATIO  |
| DSAT8CLC                  | 88008263 / MFG: AT8CLC      | LNE CRDG 8COND STRGHT FSL 1000 FT                                      | GRAYBAR ELECTRIC CO   |
| DSAT8X8                   | 88008264 / MFG: AT8X8       | MODULAR PLUG-MOUNTING QTY 100  | GRAYBAR ELECTRIC CO   |
| DSATK4DTR02A              | ATK4DTR02A                  | KIT 450-470MHZ 2 CH, DB4368 COMBINER, MILLED WINDOW FILTER, 8 CH RM    | ( DBSPECTRA           |
| DSATK4DTR03A              | ATK4DTR03A                  | KIT 450-470MHZ 3 CH, DB4368 COMBINER, MILLED WINDOW FILTER, 8 CH RM    | ( DBSPECTRA           |
| DSATK4DTR04A              | ATK4DTR04A                  | KIT 450-470MHZ 4 CH, DB4368 COMBINER, MILLED WINDOW FILTER, 8 CH RM    |                       |
| DSATK4DTR05A              | ATK4DTR05A                  | KIT 450-470MHZ 5 CH, DB4368 COMBINER, MILLED WINDOW FILTER, 8 CH RM    |                       |
| DSATK4DTR06A              | ATK4DTR06A                  | KIT 450-470MHZ 6 CH, DB4368 COMBINER, MILLED WINDOW FILTER, 8 CH RM    |                       |
|                           |                             |  |                       |
| DSATK851CF18R2            | ATK851CF18R2                | 2 CHANNEL 800MHZ COMBINING KIT FOR ATS PROGRAM, 851-869 AND 806-8      |                       |
| DSATK851CFR02             | ATK851CFR02                 | 2 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR03             | ATK851CFR03                 | 3 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR04             | ATK851CFR04                 | 4 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR05             | ATK851CFR05                 | 5 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR06             | ATK851CFR06                 | 6 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR07             | ATK851CFR07                 | 7 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR08             | ATK851CFR08                 | 8 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK851CFR09             | ATK851CFR09                 | 9 CHANNEL 800MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK928CFR04             | ATK928CFR04                 | 4 CHANNEL 900MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK928CFR05             | ATK928CFR05                 | 5 CHANNEL 900MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK928CFR08             | ATK928CFR08                 | 8 CHANNEL 900MHZ COMBINER, FILTER, RXMC KIT                            | DBSPECTRA             |
| DSATK928CFR10             | ATK928CFR10                 | 10 CHANNEL 900MHZ COMBINER, FILTER, RXMC KIT                           | DBSPECTRA             |
|                           |                             |  |                       |
| DSATK928CR05              | ATK928CR05                  | 935-940MHZ CERAMIC COMBINER & 8 CHANNEL RXMC KIT NO FILTER N CONN      |                       |
| DSATS4TMA44R              | ATS4TMA4-4-R                | TTA, 456-470 MHZ, FREQUENCIES ARE REQUIRED                             | DBSPECTRA             |
| DSATS4TRXRMT              | ATS4TRX-RMT                 | ATS4TRX-RMT, 450-470 MHZ, UHF TMA AND RXMC W/PDU                       | DBSPECTRA             |
| DSATS8TMA10R              | ATS8TMA10-R                 | ATS7TMA10-R, 806-816 MHZ TOWER TOP AMP W/ TEST PORT, 10MHZ PASSBA      | A DBSPECTRA           |
| DSATS8TMA18R              | ATS8TMA18-R                 | ATS8TMA18-R, 806-824 MHZ TOWER TOP AMP W/ TEST PORT, 18MHZ PASSBA      | A DBSPECTRA           |
| DSATS8TMA3R               | ATS8TMA3-R                  | DSATS8TMA3R TOWER TOP AMPLIFIER,806-824MHZ, 3MHZ PASSBAND              | DBSPECTRA             |
| DSATSSVC209               | SVC 209                     | ATS SERVICE  | DBSPECTRA             |
| DSAU012J50                | AU012J50                    | AU012J50,1/2"ULTRA-FLEX,500HM,CORRUGATE,BLACK POLYETHYLENE JCKT P      | ETRILOGY COMMUNICATIO |
| DSAVA550                  | AVA5-50                     | AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET      | COMMSCOPE TECHNOLOGI  |
| DSAX100798                | AX100798                    | BELDEN 6P8C BIX MODULE CONNECTOR W/ RJ45- QCB1X36D                     | GRAYBAR ELECTRIC CO   |
| DSB004008                 | B004-008                    | SWITCH, 8 PORT KVM SWITCH, (W/ON-SCREEN DISPLAY, PS/2, NON-EXPANDA     |                       |
| DSB019000                 | B019-000                    | TWO-POST RACKMOUNT BRACKET FOR B021 AND B020 SERIES KVM SWITCH (       |                       |
|                           | B020-008-17                 |  |                       |
| DSB02000817               |                             | SWITCH, 8 PORT KVM,17 INCH CONSOLE (WITH BUILT-IN SLIDE OUT KEYBOARI   |                       |
| DSB02001617               | B020-016-17                 | SWITCH, 16 PORT KVM SWITCH, 17 INCH CONSOLE (WITH BUILT-IN SLIDE OUT   |                       |
| DSB020U0819IP             | B020-U08-19-IP              | NETDIRECTOR 19IN CONSOLE KVM WIITH BUILT-IN IP ACCESS - 8 PORT         | TRIPP LITE MANUFACTU  |
| DSB39003003               | B39-00-3003                 | LS PLUS 300 120/208-3Y MOV 300 KA, STEEL ENCLOSURE, WITH DISCONNECT    | TRANSTECTOR SYSTEMS   |
| DSB82XPRBP                | B82XPR (BP=BELOW PANEL MTG) | SPD, TYPE 1, 120/240VAC 1-PH (MNT BELOW PANEL)                         | RAYCAP INC            |
| DSB82XRRBP                | B82XRR (BP=BELOW PANEL MTG) | SPD, TYPE 2, 120/240VAC 1-PH (MNT BELOW PANEL)                         | RAYCAP INC            |
| DSB84XPRBP                | B84XPR (BP=BELOW PANEL MTG) | SPD, TYPE 1, 208/120VAC 3-PH (MNT BELOW PANEL)                         | RAYCAP INC            |
| DSB84XRRBP                | B84XRR (BP=BELOW PANEL MTG) | SPD, TYPE 2, 208/120VAC 3-PH (MNT BELOW PANEL)                         | RAYCAP INC            |
| DSBA16067DIN              | BA160-67-DIN                | OMNI, EXPOSED DIPOLE ARRAY, 9 DBD, 400-520 MHZ, PIM RATED              | RFI AMERICAS INC      |
| DSBA16067DINT3            | BA160-67-DIN-T3             | OMNI, EXPOSED DIPOLE ARRAY, 9 DBD, 400-520 MHZ, 3 DEG DT, PIM RATED    | RFI AMERICAS INC      |
| DSBA404041DIN             | BA4040-41-DIN               | DUAL OMNI, EXPOSED DIPOLE ARRAY, 3 DBD, 136-174 MHZ, PIM RATED         | RFI AMERICAS INC      |
| DSBA404067DIN             | BA4040-67-DIN               | OMNI, DUAL EXPOSED DIPOLE ARRAY, 2 X 3 DBD, 400-520 MHZ, PIM RATED     | RFI AMERICAS INC      |
| DSBA4041DIN               | BA40-41-DIN                 | OMNI, EXPOSED DIPOLE ARRAY, 3 DBD, 136-174 MHZ, PIM RATED              | RFI AMERICAS INC      |
|                           |                             |  |                       |
| DSBA4057DIN               | BA4057DIN                   | OMNI, EXPOSED DIPOLE ARRAY, 3 DBD, 330-420 MHZ, PIM RATED              | RFI AMERICAS INC      |
| DSBA4067DIN               | BA40-67-DIN                 | OMNI, EXPOSED DIPOLE ARRAY, 3 DBD, 400-520 MHZ, PIM RATED              | RFI AMERICAS INC      |
| DSBA8041DIN               | BA80-41-DIN                 | OMNI, EXPOSED DIPOLE ARRAY, 6 DBD, 136-174 MHZ, PIM RATED              | RFI AMERICAS INC      |
| DSBA8057DIN               | BA80-57-DIN                 | OMNI, EXPOSED DIPOLE ARRAY, 6 DBD, 330-420 MHZ, PIM RATED              | RFI AMERICAS INC      |
| DSBA8067DIN               | BA80-67-DIN                 | OMNI. EXPOSED DIPOLE ARRAY, 6 DBD, 400-520 MHZ, PIM RATED              | RFI AMERICAS INC      |
| DSBA8067DINT3             | BA80-67-DIN-T3              | OMNI, DUAL EXPOSED DIPOLE ARRAY, 2 X 6DBD, 400-520MHZ, 3DEG DT, PIM    | R RFI AMERICAS INC    |
| DSBA8067DINT8             | BA80-67-DIN-T8              | OMNI, EXPOSED DIPOLE ARRAY, 6DBD, 400-520MHZ, 8DEG DT, PIM RATED       | RFI AMERICAS INC      |
| DSBA808067DIN             | BA8080-67-DIN               | OMNI, DUAL EXPOSED DIPOLE ARRAY, 2 X 6DBD, 400-520 MHZ, PIM RATED      | RFI AMERICAS INC      |
| DSBAT110                  | BAT110                      | HIGH POWER ANNENUATOR FOR XTL/APX AUTOTUNE                             | FREEDOM COMMUNICATIO  |
| DSBATBP90                 | BAT-BP90                    | SPARE BATTERY FOR R8000 W/O GLOVE CASE                                 | FREEDOM COMMUNICATIO  |
| DSBATT8000                | BATT8000                    | BATTERY KIT FOR R8000, LI-ION (INCLUDES R8-HC GLOVE CASE)              | FREEDOM COMMUNICATIO  |
| DSBATT8100                | BATT8100                    | SPARE BATTERY FOR R8100 ONLY (1 INCLUDED WITH R8100)                   | FREEDOM COMMUNICATIO  |
|                           |                             | •  |                       |
| DSBATTERYMOD              | NBATTMOD                    | BATTERY MODULE FOR LIEBERT NFINITY UPS                                 | CELL MANAGEMENT SYST  |

| DSBB0071SPILL1                       | BB0071SPILL1                     | SPILL CONTAINMENT FOR DDM85-15 4WX6H   | ELTEK INC                    |
|--------------------------------------|----------------------------------|--|------------------------------|
| DSBB0071SYS1                         | BB0071SYS1                       | DC POWER SYS, FP216 -48/600 2 BC41 R3 2BD4, 23IN DIST PANEL, REAR BUS  | ELTEK INC                    |
| DSBB0073SPILL1                       | BB0073SPILL1                     | SPILL CONTAINMENT FOR DDM85-33 4WX6H   | ELTEK INC                    |
| DSBB0073SYS1                         | BB0073SYS1                       | DC POWER SYS, FP216 -48/600A 2CBA31 R1 2BD2, DIST PANEL,   | ELTEK INC                    |
| DSBB0080SPILL1                       | BB0080SPILL1                     | SPILL CONTAINMENT FOR DDM50-13 4WX6H   | ELTEK INC                    |
| DSBB0112R1SYS1                       | BB0112R1SYS1                     | FP2 NOAH DC SYS, -48/300A D23A22 R6 2T2 2BW7. 7FT X 23IN   | ELTEK INC                    |
| DSBB0147R1INV1                       | BB0147R1INV1                     | MX 2KW N+1 INVERTER; 48VDC INPUT, 120VAC/60HZ W/SNMP V3 19IN   | ELTEK INC                    |
| DSBB0154R2SPILL1<br>DSBB0155R3SPILL1 | BB0154R2SPILL1<br>BB0155R3SPILL1 | SPILL CONTAINMENT FOR DDM100-25 3WX8H HWK 31-38 SPILL CONTAINMENT FOR DDM85-21 3WX8H HAWK 28-33  | ELTEK INC<br>ELTEK INC       |
| DSBB0160R3SPILL1                     | BB0160R3SPILL1                   | SPILL CONTAINMENT FOR DDM100-27 3WX8H HAWK 32-61   | ELTEK INC                    |
| DSBB0204R1BAT1                       | BB0204R1BAT1                     | BATTERY C&D 105AH 48V BATTERY STRING TEL12-105FS-BST REFERENCE NMI-  |                              |
| DSBB0224R1BAT1                       | BB0224R1BAT1                     | FP2 SYSTEM / FRONT/REAR WIRE 333AMP MAX, LVBD ONLY -48V  | ELTEK INC                    |
| DSBB8965CR                           | BB8965CR                         | 896 - 970 MHZ BLACK, MOBILE COIL ANTENNA WITH ELASTOMER SPRING   | LAIRD TECHNOLOGIES           |
| DSBBA800                             | BBA-800                          | ISOLATED GROUND BUS BAR ASSEMBLY, 800A   | NEWMAR                       |
| DSBBP1948V1100A                      | BBP1948V1100A                    | 100A BATTERY DISCONNECT BREAKER PANEL  | LAMARCHE MFG CO              |
| DSBBP1948V1125A                      | BBP1948V1125A                    | BATTERY DISCONNECT, 125 AMP, 48 VDC 19 IN MOUNT  | LAMARCHE MFG CO              |
| DSBBP2348V1500A<br>DSBC2000A0110VC   | BBP2348V1500A<br>BC2000-A01-10VC | 500A BATTERY DISCONNECT CONTROLLER, 48V SYSTEM W/ ETHERNET, W/ CLEI  | LAMARCHE MFG CO<br>ELTEK INC |
| DSBC2000A0110VC                      | BC2000-B01-10VV                  | CONTROLLER, 24V, SYSTEM CONTROLLER W/ ETHERNET   | ELTEK INC                    |
| DSBC3010                             | BC-30-10                         | BC-30-10 PIPE TO PIPE CLAMP, 10IN ROD KIT2   | COMMSCOPE TECHNOLOGI         |
| DSBCDUP01AA                          | BCDUP01AA                        | 380-430MHZ 2 CH DUPLEX/HYV COMB/RX AMP & SPLITTER SINGLE TRAY AC P   |                              |
| DSBCDUP01AD                          | BCDUP01AD                        | 380-430MHZ 2 CH DUPLEX/HYV COMB/RX AMP & SPLITTER SINGLE TRAY DC P   | DBSPECTRA                    |
| DSBCDUP01BA                          | BCDUP01BA                        | 450-470MHZ 2 CH DUPLEX/HYV COMB/RX AMP & SPLITTER SINGLE TRAY AC PV  | DBSPECTRA                    |
| DSBCDUP01BD                          | BCDUP01BD                        | 450-470MHZ 2 CH DUPLEX/HYV COMB/RX AMP & SPLITTER SINGLE TRAY DC P   |                              |
| DSBCDUP01BRCKT                       | BCDUP01BRCKT                     | 2 POST RACK ADAPTER KIT FOR SINGLE AND 2 CH HYBRID DUPLEXER SYSTEMS  |                              |
| DSBCDUP02AA                          | BCDUP02AA                        | 380-430MHZ SINGLE CH DUPLEXER/RX AMP AC POWER 380-430MHZ SINGLE CH DUPLEXER/RX AMP DC POWER  | DBSPECTRA                    |
| DSBCDUP02AD<br>DSBCDUP02BA           | BCDUP02AD<br>BCDUP02BA           | 450-470MHZ SINGLE CH DUPLEXER/RX AMP AC POWER  | DBSPECTRA<br>DBSPECTRA       |
| DSBCDUP02BD                          | BCDUP02BD                        | 450-470MHZ SINGLE CH DUPLEXER/RX AMP DC POWER  | DBSPECTRA                    |
| DSBCDUP02CA                          | BCDUP02CA                        | 470-512MHZ, SINGLE CH DUPLEX SYSTEM AC POWER   | DBSPECTRA                    |
| DSBCDUP03A                           | BCDUP03A                         | DUPLEX03 2 CHANNEL DUPLEXER 806-824MHZ RX 851-869TX AC PWR   | DBSPECTRA                    |
| DSBCDUP03D                           | BCDUP03D                         | DUPLEX03 2 CHANNEL DUPLEXER 806-824MHZ RX 851-869TX DC PWR   | DBSPECTRA                    |
| DSBCDUP04A                           | BCDUP04A                         | DUPLEX04 SINGLE CH DUPLEXER RX AMP 806 824MHZ RX 851 869MHZ TX AC F  |                              |
| DSBCDUP04D                           | BCDUP04D                         | DUPLEXO4 SINGLE CH DUPLEXER RX AMP 806 824MHZ RX 851 869MHZ TX DC F  |                              |
| DSBCDUP05A<br>DSBCDUP05D             | BCDUP05A<br>BCDUP05D             | DUPLEX05 2 CHANNEL DUPLEXER 896-902MHZ RX 935-941TX AC PWR DUPLEX05 2 CHANNEL DUPLEXER 896-902MHZ RX 935-941TX DC PWR                        | DBSPECTRA<br>DBSPECTRA       |
| DSBCDUP06A                           | BCDUP06A                         | DUPLEX06 SINGLE CH DUPLEXER RX AMP 896 90MHZ RX 935 941MHZ TX AC PV  |                              |
| DSBCDUP06D                           | BCDUP06D                         | DUPLEX06 SINGLE CH DUPLEXER RX AMP 896 90MHZ RX 935 941MHZ TX DC PV  |                              |
| DSBCDUP07AA                          | BCDUP07AA                        | 2 CH DUPLEXER/HYB COMB/RX AMP AND SPLITTER, SINGLE TRAY, AC 138-1501   | \ DBSPECTRA                  |
| DSBCDUP07AD                          | BCDUP07AD                        | 2 CH DUPLEXER/HYB COMB/RX AMP AND SPLITTER, SINGLE TRAY, DC 138-150  | DBSPECTRA                    |
| DSBCDUP07BA                          | BCDUP07BA                        | 2 CH DUPLEXER/HYB COMB/RX AMP AND SPLITTER, SINGLE TRAY, AC 150-174  |                              |
| DSBCDUP07BD                          | BCDUP07BD                        | 2 CH DUPLEXER/HYB COMB/RX AMP AND SPLITTER, SINGLE TRAY, DC 150-174  |                              |
| DSBCDUP08AA                          | BCDUP08AA                        | SINGLE CH DUPL/HYB COMB/RX AMP & SPLITTER, SINGLE TRAY, AC, 138-150M   |                              |
| DSBCDUP08AD<br>DSBCDUP08BA           | BCDUP08AD<br>BCDUP08BA           | SINGLE CH DUPL/HYB COMB/RX AMP & SPLITTER, SINGLE TRAY, DC 138-150MI<br>SINGLE CH DUPL/HYB COMB/RX AMP & SPLITTER, SINGLE TRAY, AC 150-174MI |                              |
| DSBCDUP08BD                          | BCDUP08BD                        | SINGLE CH DUPL/HYB COMB/RX AMP & SPLITTER, SINGLE TRAY, DC 150-174MI   |                              |
| DSBCH00008                           | BCH00008                         | 8 CHANNEL SHORT HAUL COMBINER, CSC01, 100-960MHZ   | DBSPECTRA                    |
| DSBCH00016                           | BCH00016                         | 16 CHANNEL CONTROL STATION COMBINER, CSC01,100-960MHZ  | DBSPECTRA                    |
| DSBCH11006                           | BCH11006                         | 6 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,764-869MHZ   | DBSPECTRA                    |
| DSBCH11008                           | BCH11008                         | 8 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,764-869MHZ   | DBSPECTRA                    |
| DSBCH11016                           | BCH11016                         | 16 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,764-869MHZ  | DBSPECTRA                    |
| DSBCH11018<br>DSBCH11032             | BCH11018<br>BCH11032             | 18 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,764-869MHZ<br>32 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,764-869MHZ           | DBSPECTRA<br>DBSPECTRA       |
| DSBCH11212                           | BCH11212                         | 12 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,896-960MHZ  | DBSPECTRA                    |
| DSBCH11216                           | BCH11216                         | 16 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,896-960MHZ  | DBSPECTRA                    |
| DSBCH11306                           | BCH11306                         | 6 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02, 806-869MHZ  | DBSPECTRA                    |
| DSBCH11316                           | BCH11316                         | 16 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02, 806-869MHZ   | DBSPECTRA                    |
| DSBCH11324                           | BCH11324                         | 24 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02, 806-869MHZ   | DBSPECTRA                    |
| DSBCH11408                           | BCH11408                         | 8 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,350-405MHZ   | DBSPECTRA                    |
| DSBCH11412                           | BCH11412                         | 12 CHANNEL CONTROL STATION COMBINER (PASSIVE, CSC02,400-475MHZ   | DBSPECTRA                    |
| DSBCH11504<br>DSBCH11508             | BCH11504<br>BCH11508             | 4 CHANNEL CONTROL STATION COMBINER PASSIVE, CSCO2 150-174MHZ<br>8 CHANNEL CONTROL STATION COMBINER PASSIVE, CSCO2 150-174MHZ                 | DBSPECTRA DBSPECTRA          |
| DSBCH11508<br>DSBCH11604             | BCH11508<br>BCH11604             | 4 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,150-174MHZ   | DBSPECTRA                    |
| DSBCH11608                           | BCH11608                         | 8 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,450-512MHZ   | DBSPECTRA                    |
| DSBCH11616                           | BCH11616                         | 16 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,450-512MHZ  | DBSPECTRA                    |
| DSBCH11704                           | BCH11704                         | 4 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,380-420MHZ   | DBSPECTRA                    |
| DSBCH11808                           | BCH11808                         | 8 CHANNEL CONTROL STATION COMBINER (PASSIVE), CSC02,138-150MHZ   | DBSPECTRA                    |
| DSBCRMC06EXP                         | BCRMC06-EXP                      | BCRMC06-EXP 8-CHANNEL EXPANSION  | DBSPECTRA                    |
| DSBCRMC08V                           | BCRMC08V                         | 380-512MHZ MURS INTEGRATED RX FILTER AND MULTICOUPLER 2RU HOUSIN   |                              |
| DSBCRMC08V<br>DSBFD                  | BCRMC08V<br>BFD                  | 138-174MHZ MURS INTEGRATED RX FILTER AND MULTICOUPLER 2RU HOUSIN BULKHEAD FLANGE MOUNT ADAPTER   | TRANSTECTOR SYSTEMS          |
| 23010                                | 2. 0                             | 552  | WISTECTON STSTEINS           |

| DSBGXZ60NFNFCNS                    | BGXZ-60NFNF-CNS                | LIGHTNING ARRESTOR, COAX, N-TYPE, NF-NF, POLYPHASER  | TRANSTECTOR SYSTEMS                       |
|------------------------------------|--------------------------------|--|---|
| DSBH114                            | BH-114                         | BH-114 BUTTERFLY HANGER FOR 1-1/4 AIRCELL COAX,PKG OF 10   | TRILOGY COMMUNICATIO                      |
| DSBH12                             | BH-12                          | BH-12 BUTTERFLY HANGER FOR 1/2 AIRCELL COAX,PKG OF 10  | TRILOGY COMMUNICATIO                      |
| DSBH158                            | BH-158                         | BH-158 BUTTERFLY HANGER FOR 1-5/8 AIRCELL COAX,PKG OF 10   | TRILOGY COMMUNICATIO                      |
| DSBH58                             | BH-58                          | BH-58 BUTTERFLY HANGER FOR 5/8 AIRCELL COAX,PKG OF 10  | TRILOGY COMMUNICATIO                      |
| DSBH78                             | BH-78                          | BH-78 BUTTERFLY HANGER FOR 7/8 AIRCELL COAX,PKG OF 10  | TRILOGY COMMUNICATIO                      |
| DSBHK10010<br>DSBHK3410            | BHK-100-10<br>BHK-34-10        | BHK-100-10, HANGER HARDWARE 3/8" X 1" HEX BOLT W/ WASHER & NUT, PK<br>BHK-34-10,HANGER HARDWARE 3/8" X 3/4" HEX BOLT W/ WASHER & NUT, PK |   |
| DSBMAXMFT                          | BMAXMFT                        | ANTENNA 1/4 WAVE BLK   | PCTEL INC                                 |
| DSBMUF7603                         | BMUF7603                       | ANTENNA, 760-870 CLOSED COIL ELEVATED FEED, BLACK  | PCTEL INC                                 |
| DSBP24V282U                        | BP24V28-2U                     | 24V EXTERNAL BATTERY PACK , SMART ONLINE UPS 24V RM 2U   | TRIPP LITE MANUFACTU                      |
| DSBP36V152U                        | BP36V15-2U                     | 36V EXTERNAL BATTERY PACK FOR SMART UPS, 36V RM 2U EXT BATTERY PAC   | TRIPP LITE MANUFACTU                      |
| DSBP48V242U                        | BP48V24-2U                     | 48V EXTERNAL BATTERY PACK, SMART UPS 48V RM 2U EXTERNAL  | TRIPP LITE MANUFACTU                      |
| DSBP48V48RT4U                      | BP48V48RT4U                    | 48V SHALLOW DEPTH EXTERNAL UPS BATTERY PACK 4U RM  | TRIPP LITE MANUFACTU                      |
| DSBPK1948VL18R<br>DSBPKR1912VL18RN | BPK1948VL18R<br>BPKR1912VL18RN | 19 IN 48V, 600A DISTRIBUTION PANEL, 18 POSITIONS (NO RETURN BAR) 19 INCH 12V DISTRIBUTION PANEL WITH RETURN (NEGATIVE GROUND)            | LAMARCHE MFG CO<br>LAMARCHE MFG CO        |
| DSBPKR1912VL18RN                   | BPKR1912VL18KN BPKR1924VL18R   | 19 INCH 24V DISTRIBUTION PANEL WITH RETURN (NEGATIVE GROUND)   | LAMARCHE MFG CO                           |
| DSBPKR1948VL18R                    | BPKR1948VL18R                  | 19 INCH 48V DISTRIBUTION PANEL WITH RETURN   | LAMARCHE MFG CO                           |
| DSBPKR1948VL18RC                   | BPKR1948VL18RC                 | 48 VDC 19" BREAKER PANEL WITH REAR PROTECTIVE COVER  | LAMARCHE MFG CO                           |
| DSBPV1948V14R                      | BPV1948V14R                    | SPLIT BUS BREAKER PANEL  | LAMARCHE MFG CO                           |
| DSBPV1948V14RC                     | BPV1948V14RC                   | 48 VDC 19" SPLIT BUS BREAKER PANE WITH REAR PROTECTIVE COVER   | LAMARCHE MFG CO                           |
| DSBR19231U                         | BR1923-1U                      | BRACKET,19 INCH TO 23 INCH EXPANSION, 1U   | ELTEK INC                                 |
| DSBSA150C                          | BSA150C                        | BSA150C 144-174 MHZ, 3 DBD GAIN, GROUND PLANE, UHF(F)  | PULSE ELECTRONICS IN                      |
| DSBSA150K                          | BSA150K                        | BASE ANTENNA OMDIR   | PULSE ELECTRONICS IN                      |
| DSBSA406K<br>DSBSA450K             | BSA406K<br>BSA450K             | BASE ANTENNA OMDIR BASE ANTENNA OMDIR  | PULSE ELECTRONICS IN PULSE ELECTRONICS IN |
| DSBSAKIT                           | BSAKIT                         | ANTENNA KIT  | PULSE ELECTRONICS IN                      |
| DSBSR3308PSNFP                     | BSR 3308 PS NFPA-AC            | SMR 800 REBANDABLE MINI SIGNAL BOOSTER, 33DBM COMP, 85DB GAIN, 3/8   |   |
| DSBT2XPRAP                         | BT2XPR (AP=ABOVE PANEL MTG)    | SPD, TYPE 1, 120/240VAC 1-PH (MNT ABOVE PANEL)   | RAYCAP INC                                |
| DSBT2XRRAP                         | BT2XRR (AP=ABOVE PANEL MTG)    | SPD, TYPE 2, 120/240VAC 1-PH (MNT ABOVE PANEL)   | RAYCAP INC                                |
| DSBT4XPRAP                         | BT4XPR (AP=ABOVE PANEL MTG)    | SPD, TYPE 1, 208/120VAC 3-PH (MNT ABOVE PANEL)   | RAYCAP INC                                |
| DSBT4XRRAP                         | BT4XRR (AP=ABOVE PANEL MTG)    | SPD, TYPE 2, 208/120VAC 3-PH (MNT ABOVE PANEL)   | RAYCAP INC                                |
| DSC000000L033A                     | C000000L033A                   | GIGABIT SURGE SUPPRESSOR (56V)   | CAMBIUM NETWORKS LIM                      |
| DSC000000L056<br>DSC000000L056A    | C000000L056<br>C000000L056A    | WIRELESS MANAGER 4.0, INCLUDES 10 NODE LICENSES WIRELESS MANAGER 4.0, INCLUDES 10 NODE LICENSES  | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC000000L050A                     | C000000L058A                   | WM 4.0 NODE LICENSE, QTY = 1   | CAMBIUM NETWORKS LIM                      |
| DSC000000L057A                     | C000000L057A                   | WM 4.0 NODE LICENSE, QTY = 1   | CAMBIUM NETWORKS LIM                      |
| DSC000000L058                      | C000000L058                    | WM 4.0 NODE LICENSE, QTY = 1   | CAMBIUM NETWORKS LIM                      |
| DSC000000L062                      | C000000L062                    | WM 4.0 NODE LICENSE, HA, QTY = 1   | CAMBIUM NETWORKS LIM                      |
| DSC000025L001A                     | C000025L001A                   | PTP 250 POE MAINS POWER SUPPLY   | CAMBIUM NETWORKS LIM                      |
| DSC000025L002A                     | C000025L002A                   | 3-PIN IEC MAINS POWER LEAD (USA)   | CAMBIUM NETWORKS LIM                      |
| DSC000045K007<br>DSC000065K018A    | C000045K007A<br>C000065K018A   | PMP 450 20 TO UNCAPPED MBPS UPGRADE KEY PTP 650 128-BIT AES ENCRYPTION - PER ODU   | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC000065K019A                     | C000065K019A                   | PTP 650 256-BIT AES ENCRYPTION - FER ODU   | CAMBIUM NETWORKS LIM                      |
| DSC000065K022A                     | C000065K022A                   | PTP 650 LITE(TO 125MBPS) TO FULL(TO 450) LINK CAP UPGRADE LIC PER ODU  |   |
| DSC000065K049A                     | C000065K049A                   | PTP 650 8-PORT T1 E1 SOFTWARE LICENSE PER END  | CAMBIUM NETWORKS LIM                      |
| DSC000065K051A                     | C000065K051A                   | PTP 650 5/10/15/20 MHZ CHANNEL (UP TO 200MBPS) LICENSE PER END   | CAMBIUM NETWORKS LIM                      |
| DSC000065K058A                     | C000065K058A                   | PTP 650L 10MHZ TO 30MHZ UPGRADE LICENSE PER END  | CAMBIUM NETWORKS LIM                      |
| DSC000065L007A                     | C000065L007A                   | PTP 650 LPU AND GROUNDING KIT (1 KIT PER ODU)  | CAMBIUM NETWORKS LIM                      |
| DSC000065L008A                     | C000065L008A                   | PTP 650 OPTICAL 1000BASELX ETHERNET SFP MODULE   | CAMBIUM NETWORKS LIM                      |
| DSC000065L009A<br>DSC000065L010A   | C000065L009A<br>C000065L010A   | MULTI-MODE OPTICAL 1000BASESX SFP INTERFACE PER ODU<br>GIGABIT ETHERNET 1000BASET SFP INTERFACE PER ODU                                  | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC000065L043A                     | C000065L043A                   | NETWORK INDOOR UNIT (ONE PER END)  | CAMBIUM NETWORKS LIM                      |
| DSC000065L044A                     | C000065L044A                   | NIDU - DC POWER CONNECTOR SPARE (10 PACK)  | CAMBIUM NETWORKS LIM                      |
| DSC000070K003A                     | C000070K003A                   | PTP 700 PRECISE NETWORK TIMING SOFTWARE LICENSE - PER END  | CAMBIUM NETWORKS LIM                      |
| DSC000070K004A                     | C000070K004A                   | PTP 700 GROUP ACCESS SOFTWARE LICENSE - PER END  | CAMBIUM NETWORKS LIM                      |
| DSC000070K006A                     | C000070K006A                   | PTP 700 FIPS 140-2 UPGRADE INCLUDING 256-BIT AES - PER END   | CAMBIUM NETWORKS LIM                      |
| DSC000070K007A                     | C000070K007A                   | PTP 700 UC APL UPGRADE (REQUIRES FIPS140-2) - PER END  | CAMBIUM NETWORKS LIM                      |
| DSC000070K013A                     | C000070K013A                   | PTP 700 OVER-THE-AIR REKEY LICENSE - PER END   | CAMBIUM NETWORKS LIM                      |
| DSC000070L010A<br>DSC000081H002A   | C000070L010A<br>C000081H002A   | AUTO-ALIGNING POSITIONER, QUICK DEPLOY PTP810 MMU MODEM MODULE   | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC000081N002A                     | C000081M002A                   | PTP 820G, SINGLE MODEM, ETH ONLY   | CAMBIUM NETWORKS LIM                      |
| DSC000082M004A                     | C000082M004A                   | PTP 820G, DUAL MODEM, ETH ONLY   | CAMBIUM NETWORKS LIM                      |
| DSC000082M005A                     | C000082M005A                   | PTP 820G, DUAL MODEM, ETH + 16 E1/T1   | CAMBIUM NETWORKS LIM                      |
| DSC000082M021B                     | C000082M021B                   | PTP 820G FIPS 140-READY, DUAL MODEM, ETH , 16 E1/T1  | CAMBIUM NETWORKS LIM                      |
| DSC000082T010A                     | C000082T010A                   | PTP 820 NMS ADVANCED PACKAGE   | CAMBIUM NETWORKS LIM                      |
| DSC009045A001A                     | C009045A001A                   | 900 MHZ PMP 450I CONNECTORIZED ACCESS POINT  | CAMBIUM NETWORKS LIM                      |
| DSC009045C001A<br>DSC030045D901A   | C009045C001A<br>C030045D901A   | 900 MHZ PMP 450 CONNECTORIZED SUBSCRIBER MODULE PMP450 3.3-3.8GHZ 90 DEG SECTOR DUAL SLANT (OFDM) ANTENNA                                | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC036045A001A                     | C036045A001A                   | 3.55-3.8 GHZ PMP 450 CONNECTORIZED ACCESS POINT  | CAMBIUM NETWORKS LIM                      |
| DSC036045C002A                     | C036045C002A                   | 3.55 - 3.8 GHZ PMP 450 SUBSCRIBER MODULE, 10 MBPS  | CAMBIUM NETWORKS LIM                      |
|                                    |                                | •  |   |

| DSC036045C004A                   | C036045C004A                 | 3.55-3.8 GHZ PMP 450 SUBSCRIBER MODULE, UNCAPPED   | CAMBIUM NETWORKS LIM                      |
|----------------------------------|------------------------------|--|---|
| DSC036045C006A                   | C036045C006A                 | 3.55-3.8 GHZ PMP 450 CONNECTORIZED SUBSCRIBER MODULE, 10 MBPS  | CAMBIUM NETWORKS LIM                      |
| DSC036045C008A                   | C036045C008A                 | 3.55-3.8 GHZ PMP 450 CONNECTORIZED SUBSCRIBER MODULE, UNCAPPED   | CAMBIUM NETWORKS LIM                      |
| DSC0431A4110                     | GEN CABLE C0431A.41.10       | CABLE, 2C22 AWG POWER-LIMITD TRAY UNSHIELDED GRAY JACKET 1000FT RE   | EF ANIXTER INC                            |
| DSC045070H004A                   | C045070H004A                 | PTP 700 CONNECTORIZED END - US LINE CORD (GLOBAL)  | CAMBIUM NETWORKS LIM                      |
| DSC045070H005A                   | C045070H005A                 | PTP 700 CONNECTORIZED+INTEGRATED END - US LINE CORD (GLOBAL)   | CAMBIUM NETWORKS LIM                      |
| DSC050000D001                    | C050000D001A                 | CLIP (CASSEGRAIN LENS FOR IMPROVED PERFORMANCE)  | CAMBIUM NETWORKS LIM                      |
| DSC050045A002A                   | C050045A002A                 | 5 GHZ PMP 450I CONNECTORIZED ACCESS POINT (FCC)  | CAMBIUM NETWORKS LIM                      |
| DSC050045A015A                   | C050045A015A                 | 5 GHZ PMP 450I CONNECTORIZED ACCESS POINT (IC)   | CAMBIUM NETWORKS LIM                      |
| DSC050045B003A                   | C050045B003A                 | 5 GHZ PTP 450I END, CONNECTORIZED (FCC)  | CAMBIUM NETWORKS LIM                      |
| DSC050045B004A                   | C050045B004A                 | 5 GHZ PTP 450I END, INTEGRATED HIGH GAIN ANTENNA (FCC)   | CAMBIUM NETWORKS LIM                      |
| DSC050045C001A                   | C050045C001A                 | 5 GHZ PMP 450I CONNECTORIZED SUBSCRIBER MODULE   | CAMBIUM NETWORKS LIM                      |
| DSC050045C002A<br>DSC050065B029A | C050045C002A                 | 5 GHZ PMP 450I SM, INTEGRATED HIGH GAIN ANTENNA<br>PTP 650L (4.9 TO 6.05 GHZ) ODU (FCC)                                  | CAMBIUM NETWORKS LIM                      |
| DSC050065H007A                   | C050065B029A<br>C050065H007A | PTP 650 CONNECTORIZED END WITH AC SUPPLY (FCC/IC)  | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC050065H008A                   | C050065H008A                 | PTP 650 CONNECTORIZED END WITH AC+DC ENHANCED SUPPLY (FCC/IC)  | CAMBIUM NETWORKS LIM                      |
| DSC050065H009A                   | C050065H009A                 | PTP 650 INTEGRATED END WITH AC SUPPLY (FCC/IC)   | CAMBIUM NETWORKS LIM                      |
| DSC050065H010A                   | C050065H010A                 | PTP 650 INTEGRATED END WITH AC+DC ENHANCED SUPPLY (FCC)  | CAMBIUM NETWORKS LIM                      |
| DSC050065H012A                   | C050065H012A                 | PTP 650 CONNECTORIZED END WITH AC+DC ENHANCED SUPPLY (ROW ? EU)  | CAMBIUM NETWORKS LIM                      |
| DSC050065H013A                   | C050065H013A                 | PTP 650 INTEGRATED END WITH AC SUPPLY (ROW)  | CAMBIUM NETWORKS LIM                      |
| DSC050065H014A                   | C050065H014A                 | PTP 650 INTEGRATED END WITH AC+DC ENHANCED SUPPLY (ROW EU LINE CO  | F CAMBIUM NETWORKS LIM                    |
| DSC050065H023                    | C050065H023A                 | PTP 650S END WITH AC+DC ENHANCED SUPPLY (FCC)  | CAMBIUM NETWORKS LIM                      |
| DSC050065H031A                   | C050065H031A                 | PTP 650 CONNECTORIZED END WITH AC-DC ENHANCED SUPPLY (ROW - US CO  | F CAMBIUM NETWORKS LIM                    |
| DSC050065H033A                   | C050065H033A                 | PTP 650 INTEGRATED END WITH AC+DC ENHANCED SUPPLY (ROW - U.S. LINE   |   |
| DSC050065H035A                   | C050065H035A                 | PTP 650L END WITH AC SUPPLY (FCC)  | CAMBIUM NETWORKS LIM                      |
| DSC054045B005A                   | C054045B005A                 | PTP 450 5 GHZ END - INTEGRATED (FCC)   | CAMBIUM NETWORKS LIM                      |
| DSC054045B006A                   | C054045B006A                 | PTP 450 5 GHZ END - CONNECTORIZED (FCC)  | CAMBIUM NETWORKS LIM                      |
| DSC054045C003                    | C054045C003B                 | PMP 450 SUBSCRIBER MODULE 20 MBPS  | CAMBIUM NETWORKS LIM                      |
| DSC054045C004                    | C054045C004B                 | PMP 450 SUBSCRIBER MODULE UNCAPPED THROUGHPUT PTP 820 RFU-A EXTENDED MODULATION, 5.8 6LGHZ                               | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC058082M001A<br>DSC060082R085A | C058082M001A<br>C060082R085A | PTP 820 RFU-C,6LGHZ,TR252A,CH1W4,HI,6181.74-6301.69MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC060082R086A                   | C060082R086A                 | PTP 820 RFU-C,6LGHZ,TR252A,CH1W4,H1,0181.74-0301.09MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC060082R089A                   | C060082R089A                 | PTP 820 RFU-C,6LGHZ,TR252A,CH5W8,HI,6300.34-6420.29MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC060082R090A                   | C060082R090A                 | PTP 820 RFU-C,6LGHZ,TR252A,CH5W8,LO,6048.3-6168.25MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC060082R105A                   | C060082R105A                 | PTP 820 RFU-C,6HGHZ,TR160A,CH1W6,HI,6707.5-6772.5MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC060082R106A                   | C060082R106A                 | PTP 820 RFU-C,6HGHZ,TR160A,CH1W6,LO,6537.5-6612.5MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC060082R126A                   | C060082R126A                 | PTP 820 RFU-C,6HGHZ,TR500A,CH1W4,LO,6420-6580MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC070082D318A                   | C070082D318A                 | 6 FT HIGH PERF ANTENNA, SINGLE-POLARIZED, 7.125?8.500 GHZ, UBR84   | CAMBIUM NETWORKS LIM                      |
| DSC070082R149A                   | C070082R149A                 | PTP 820 RFU-C,7GHZ,TR161C,CH4W5,HI,7668-7727MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC070082R150                    | C070082R150A                 | PTP 820 RFU-C,7GHZ,TR161C,CH4W5,LO,7507-7566MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC070082R261A                   | C070082R261A                 | PTP 820 RFU-C,7GHZ,TR300A,CH1W5,HI,7434.5-7585.5MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC070082R262A                   | C070082R262A                 | PTP 820 RFU-C,7GHZ,TR300A,CH1W5,LO,7134.5-7285.5MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC070082R263A                   | C070082R263A                 | PTP 820 RFU-C,7GHZ,TR300A,CH6W10,HI,7584.5-7765.5MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC070082R264A                   | C070082R264A                 | PTP 820 RFU-C,7GHZ,TR300A,CH6W10,LO,7284.5-7465.5MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC080082R125A                   | C080082R125A                 | PTP 820 RFU-C,6HGHZ,TR500A,CH1W4,HI,6920-7080MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC080082R127A                   | C080082R127A                 | PTP 820 RFU-C,8GHZ,TR300A,CH5W8,HI,8144.5-8265.5MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC080082R128A<br>DSC100082D049A | C080082R128A<br>C100082D049A | PTP 820 RFU-C,8GHZ,TR300A,CH5W8,LO,7844.5-7965.5MHZ 4 FT ULTRA HIGH PERF ANTENNA, DUAL-POLARIZED, 10.700?11.700 GHZ CPRS | CAMBIUM NETWORKS LIM                      |
| DSC100082D049A                   | C100082D049A<br>C100082D050A | 6 FT HIGH PERF ANTENNA, SINGLE-POLARIZED, 10.700?11.700 GHZ, CPR90G  | CAMBIUM NETWORKS LIM                      |
| DSC10CPUSENAI6                   | C-10-CPUSE-N-AI6             | 10DB, AIR DIRECTIONAL COUPLER, 698-2700, N   | COMMSCOPE TECHNOLOGI                      |
| DSC110082B001A                   | C110082B001A                 | PTP 820S RADIO 11GHZ,TR500,CH1W6,HI,11185-11485MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082B002A                   | C110082B002A                 | PTP 820S RADIO 11GHZ,TR500,CH1W6,LO,10695-10955MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082B013A                   | C110082B013A                 | PTP 820S RADIO 11GHZ,TR500,CH7W13,HI,11425-11725MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC110082B014A                   | C110082B014A                 | PTP 820S RADIO 11GHZ,TR500,CH7W13,LO,10915-11207MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC110082B029A                   | C110082B029A                 | PTP 820C RADIO 11GHZ,TR500,CH1W6,HI,11185-11485MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082B030A                   | C110082B030A                 | PTP 820C RADIO 11GHZ,TR500,CH1W6,LO,10695-10955MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082B041A                   | C110082B041A                 | PTP 820C RADIO 11GHZ,TR500,CH7W13,HI,11425-11725MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC110082B042A                   | C110082B042A                 | PTP 820C RADIO 11GHZ,TR500,CH7W13,LO,10915-11207MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC110082M069A                   | C110082M069A                 | PTP 820 RFU-A EXTENDED MODULATION, 11GHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082R057A                   | C110082R057A                 | PTP 820 RFU-C,11GHZ,TR490,CHLZ,HI,11185-11485MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082R058A                   | C110082R058A                 | PTP 820 RFU-C,11GHZ,TR490,CHLZ,LO,10695-10955MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082R059A                   | C110082R059A                 | PTP 820 RFU-C,11GHZ,TR490,CHHZ,HI,11425-11725MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC110082R060A                   | C110082R060A                 | PTP 820 RFU-C,11GHZ,TR490,CHHZ,LO,10915-11207MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC137CNDG<br>DSC15CPUSENAI6     | C137CNDG<br>C-15-CPUSE-N-AI6 | WR137 WAVEGUIDE TP COAX TRANSITION 15DB,AIR DIRECTIONAL COUPLER, 698-2700, N   | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSC180082B005A                   | C180082B005A                 | PTP 820S RADIO 18GHZ,TR1560,CHALL,HI,19259-19710MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC180082B005A                   | C180082B005A                 | PTP 820S RADIO 18GHZ,TR1560,CHALL,LO,17699-18150MHZ  | CAMBIUM NETWORKS LIM                      |
| DSC180082B011A                   | C180082B011A                 | PTP 820S RADIO 18WGHZ,TR1560,CHALL,HI,19259-19710MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC180082B012A                   | C180082B012A                 | PTP 820S RADIO 18WGHZ,TR1560,CHALL,LO,17699-18150MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC180082R029A                   | C180082R029A                 | PTP 820 RFU-C,18GHZ,TR1560,CHF,HI,19259-19710MHZ   | CAMBIUM NETWORKS LIM                      |
| DSC180082R030A                   | C180082R030A                 | PTP 820 RFU-C,18GHZ,TR1560,CHF,LO,17699-18150MHZ   | CAMBIUM NETWORKS LIM                      |
|                                  |                              |  |   |

| B00000BU05NAV                    | 0.00.00.000.00                 | 0000 ND DIDEOTION N 00 ND 50 000 000 N  |   |
|----------------------------------|--------------------------------|---|---|
| DSC20CPUSENAI6                   | C-20-CPUSE-N-AI6               | 20DB,AIR DIRECTIONAL COUPLER, 698-2700, N   | COMMSCOPE TECHNOLOGI                      |
| DSC230082B003A                   | C230082B003A                   | PTP 820S RADIO 23GHZ,TR1200/1232,CHLOW,HI,22400-23020MHZ<br>PTP 820S RADIO 23GHZ,TR1200/1232,CHLOW,LO,21200-21800MHZ                      | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSC230082B004A<br>DSC23F1MP      | C230082B004A<br>C23F-1MP       | PANORAMA FME(F) MPL(M) 1M CS23 CABLE ANTENNA  | PANORAMA ANTENNAS IN                      |
| DSC240NMNM6                      | C240-NMNM-6                    | CNT-240 CNT 6 FT JUMPER WITH INTERFACE TYPES N MALE AND N MALE  | COMMSCOPE TECHNOLOGI                      |
| DSC30TCPUSEN                     | C-30-TCPUSE-N                  | 30 DB, DIRECTIONAL COUPLER, 380-2700 MHZ  | COMMSCOPE TECHNOLOGI                      |
| DSC321729INV1                    | C321729INV1                    | INVERTER, 250VA, 48VDC/120VAC   | ELTEK INC                                 |
| DSC32179INV1                     | C32179INV1                     | INVERTER, 250VA, 48VDC/120VAC   | ELTEK INC                                 |
| DSC331ST2SNFD1G10                | SC331-ST2SNF(D01-G10)          | COLLINEAR OMNI, 10 DBD, STRAIGHT RADOME, 1DEG DT, 410-430 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSC332497SYS1                    | C332497SYS1                    | DC POWER SYSTEM, FP2 48V/1200A SEISMIC 2BD800, 23IN RACK MOUNT  | ELTEK INC                                 |
| DSC35                            | C35                            | BOGEN C35 AMPLIFIER 35 WATT   | ANIXTER INC                               |
| DSC479HF1LDFE5765I               | SC479-HF1LDF(D00I-E5765)       | COLLINEAR OMNI, 9 DBD, NULL FILL, 746-869, LOW PIM,HD PIP RATED, INVRT  | SINCLAIR TECHNOLOGIE                      |
| DSC6ABC51BL1000                  | C6ABC51-BL-1000                | CAT6A SOLID PLENUM 1000 FT BLUE   | BLACK BOX CORP                            |
| DSC6ABC51SBL1000                 | C6ABC51S-BL-1000               | CAT6A 500-MHZ BULK CABLE ? F/UTP, PLENUM, SOLID, BLUE, 1000-FT.   | BLACK BOX CORP                            |
| DSC6AFP70S24                     | C6AFP70S-24                    | CAT6A SHIELDED FEED-THROUGH PATCH PANEL, 24-PORT, 1U  | BLACK BOX CORP                            |
| DSC6APC80SBL03                   | C6APC80S-BL-03                 | GIGATRUE 3 CAT6A PATCH CORD BLUE 3FT  | BLACK BOX CORP                            |
| DSC6CPUSEN                       | C-6-CPUSE-N                    | C-6-CPUSE-N 6 DB COUPLER 698-2700 N   | COMMSCOPE TECHNOLOGI                      |
| DSC6CPUSENAI6                    | C-6-CPUSE-N-AI6                | 6DB, AIR DIRECTIONAL COUPLER, 698#2700,N  | COMMSCOPE TECHNOLOGI                      |
| DSC8CPUSEN                       | C-8-CPUSE-N                    | C-8-CPUSE-N 8 DB COUPLER 698-2700 N 8 DB, AIR DIRECTIONAL COUPLER, 698?2700 MHZ   | COMMSCOPE TECHNOLOGI                      |
| DSC8CPUSENAI6<br>DSCA210203104   | C-8-CPUSE-N-AI6<br>CA210203104 | ALARM CABLE, 10 FT, 24AWG SOLID, AMP CON  | COMMSCOPE TECHNOLOGI<br>ELTEK INC         |
| DSCA210203104<br>DSCA210203105   | CA210203104<br>CA210203105     | ALARM CABLE, 1011, 24AWG SOLID, AMP CON   | ELTEK INC                                 |
| DSCA210203103                    | CA-24                          | CONN./WIRE ASSEMBLY, 24 IN.   | NEWMAR                                    |
| DSCA312181178                    | CA312181178                    | ALARM CABLE 10FT HM & JM SHELF ONLY   | ELTEK INC                                 |
| DSCALFB3550                      | CALFB3550                      | CALIBRATION CERTIFICATE AEROFLEX 3550R  | AEROFLEX WICHITA INC                      |
| DSCALFB8800                      | CALFB8800                      | CALIBRATION CERTIFICATE - 8800  | AEROFLEX WICHITA INC                      |
| DSCAM0000                        | CAM0000                        | CHANNEL ALARM MODULE PTT ACTIVATED 10 CHAN 4 EXT ALARM INPUTS, 9-3  | RFI AMERICAS INC                          |
| DSCAM000048                      | CAM000048                      | CHANNEL ALARM MODULE PTT ACTIVATED 10 CHAN 4 EXT ALARM INPUTS 36-   | RFI AMERICAS INC                          |
| DSCANFNF                         | CA-NFNF                        | ADAPTOR: STRAIGHT N FEMALE - N FEMALE   | COMMSCOPE TECHNOLOGI                      |
| DSCATNMDF                        | CA-TNMDF                       | COAXIAL ADAPTOR (TRIMETAL)  | COMMSCOPE TECHNOLOGI                      |
| DSCB22U                          | CB2-2U                         | (3.5HX7/8WX13D IN) 2-POST/ 2U CENTER MT CONVERSION BRACKET KIT-STEE   |   |
| DSCB26                           | CB26                           | CB26, POWER PLENUM STRIP TOOL REPLACEMENT BLADE FOR OUTER CONDU   |   |
| DSCB2EU                          | CB2-3U                         | CENTER-MOUNT CONVERSION BRACKETS, 3U  | BLACK BOX CORP                            |
| DSCB48                           | 1101-511                       | SPD, 48VDC DISTRIBUTION POWER BUS PROTECTOR, SAD  | TRANSTECTOR SYSTEMS                       |
| DSCB6667                         | CB6667                         | CB6667, POWER PLENUM STRIP TOOL REPLACEMENT BLADE FOR JACKET STRIF  |   |
| DSCBB005M<br>DSCBB015E           | CBB005M<br>CBB015E             | BREAKER, 5 AMP 1P AUX BULLET MID-TRIP G1,CBB005M  | ELTEK INC<br>ELTEK INC                    |
| DSCBB015E<br>DSCBB015M           | CBB015M                        | CIRCUIT BREAKER, 15 AMP, E TRIP BREAKER, 15 AMP 1P AUX BULLET MID-TRIP G1, CBB015M  | ELTEK INC                                 |
| DSCBB020E                        | CBB020E                        | CIRCUIT BREAKER, 20 AMP, E TRIP   | ELTEK INC                                 |
| DSCBB025E                        | CBB025E                        | CIRCUIT BREAKER, 25 AMP, E TRIP   | ELTEK INC                                 |
| DSCBB030E                        | CBB030E                        | CIRCUIT BREAKER, 30 AMP, E TRIP, BULLET   | ELTEK INC                                 |
| DSCBB040E                        | CBB040E                        | CIRCUIT BREAKER, 40 AMP, E-TRIP   | ELTEK INC                                 |
| DSCBB050E                        | CBB050E                        | CIRCUIT BREAKER, 50 AMP, E TRIP   | ELTEK INC                                 |
| DSCBB060E                        | CBB060E                        | CIRCUIT BREAKER, 60 AMP, E TRIP   | ELTEK INC                                 |
| DSCBB100E                        | CBB100E                        | CIRCUIT BREAKER, 100 AMP, E-TRIP  | ELTEK INC                                 |
| DSCBB100M                        | CBB100M                        | BREAKER, 100AMP 1P AUX BULLET MID-TRIP G1, CBB100M  | ELTEK INC                                 |
| DSCBB125E                        | CBB125E                        | CIRCUIT BREAKER KIT,125 AMP, E-TRIP   | ELTEK INC                                 |
| DSCBB175E                        | CBB175E                        | CIRCUIT BREAKER KIT,175 AMP, E-TRIP   | ELTEK INC                                 |
| DSCBB250E                        | CBB250E                        | CIRCUIT BREAKER KIT,250A-E WITH 3 POLE ADA  | ELTEK INC                                 |
| DSCBIS14.62572MOT                | CBIS14.62572MOT                | VERTICAL MOUNTED COPPER CONDUCTOR BUS BAR, 1/4 IN X 5/8 IN X 72 IN  | HARGER INC                                |
| DSCBL6115FTS2S5<br>DSCBLKVF8EM20 | CBL-61-15FT-S2-S5              | 15 FT EXTENSION CABLE FOR DUAL BAND 3X3 MIMO ANTENNA  | PCTEL INC                                 |
| DSCBUT401841                     | CBL-KVF8/E&M/20<br>CBUT401841  | Megaplex E&M MODULE CABLE, 20 FT - DADP/RAD-113 48 PORT MODULAR PATCH PANEL48 4-WIRE RJ11 FEMALES ON THE FRONT                            | RAD DATA COMMUNICATI                      |
| DSCC38006                        | CC380-06                       | OMNI, CORPORATE COLLINEAR, 5 DBD, 380-420 MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCC38033                        | CC380-33                       | OMNI DUALCORPORATE COLLINEAR 2X3 DBD, 380-420MHZ PIM RATED  | RFI AMERICAS INC                          |
| DSCC45006                        | CC450-06                       | OMNI, CORPORATE COLLINEAR, 5 DBD, 450-520 MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCC45006T3                      | CC450-06-T3                    | OMNI, CORPORATE COLLINEAR, 5 DBD, 450-520 MHZ, PIM RATED 3DT  | RFI AMERICAS INC                          |
| DSCC45006T6                      | CC450-06-T6                    | OMNI, CORPORATE COLLINEAR, 5 DBD, 450-520 MHZ, PIM RATED 6DT  | RFI AMERICAS INC                          |
| DSCC45009                        | CC450-09                       | OMNI, CORPORATE COLLINEAR, 8.5DBD, 450-520MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCC6                            | CC-6                           | CARRYING CASE FOR BIRD THRULINE WATTMETERS  | BIRD ELECTRONIC CORP                      |
| DSCC80703                        | CC807-03                       | OMNI, CORPORATE COLLINEAR, 3 DBD, 746-870 MHZ, PIM & 25 KW PIP RATED  | RFI AMERICAS INC                          |
| DSCC80706                        | CC807-06                       | OMNI, CORPORATE COLLINEAR, 6 DBD, 746-870 MHZ, PIM & 25 KW PIP RATED  | RFI AMERICAS INC                          |
| DSCC80708                        | CC807-08                       | OMNI, CORPORATE COLLINEAR, 8 DBD, 746-870 MHZ, PIM & 25 KW PIP RATED  | RFI AMERICAS INC                          |
| DSCC80708INVT5                   | CC807-08-INV-T5                | 8DB GAIN OMNI, 5 DEG DT 500W, 25KW PIP, -150DBC PIM, 746-870MHZ,INVE  |   |
| DSCC80708T1                      | CC807-08-T1                    | OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 1DEG DT, PIM, 25KW PIP RATED  |   |
| DSCC80708T3                      | CC807-08-T3                    | OMNI CORPORATE COLLINEAR 8DBD 746-870MHZ 3 DEG DT PIM & 25KW PIP F  |   |
| DSCC80708T5                      | CC807-08-T5                    | OMNI, CORP COLLINEAR, 8 DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATI   |   |
| DSCC80711                        | CC807-11                       | OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATE   |   |
| DSCC80711INVT5                   | CC807-11-INV-T5                | OMNI, CORP COLLINEAR, 10.5DB, 746-870MHZ, INVERTD, 5DT, PIM, PIP RATED  |   |
| DSCC80711T1<br>DSCC80711T3       | CC807-11T1<br>CC807-11T3       | OMNI, CORP COLLINEAR, 10.5DBD, 746-870MHZ, 1DT, PIM, 25KW PIP RATED OMNI, CORP COLLINEAR, 10.5DB, 746-870MHZ, 3DEG DT, PIM, 25KW PIP RATE |   |
| 230000/1113                      | CC507 1115                     | Civility, Coliti Collinean, 10.500, 770-070101112, 50E0 01, F1101, 25RW FIF RATE  | THE AMERICAN INC                          |

| DCCC00711TF                  | CC907 11TF                   | OMNIL CORD COLLINICAD 40 CDD 74C 070MILT EDT DIM 9 2EVIM DID DATED  | DEL AMEDICAC INIC                         |
|------------------------------|------------------------------|---|---|
| DSCC80711T5<br>DSCCFO0008981 | CC807-11T5                   | OMNI, CORP COLLINEAR, 10.5DB, 746-870MHZ, 5DT, PIM & 25KW PIP RATED<br>4440 FT OF SC TO SC, 24-STRAND, SINGLE-MODE FIBER, OUTDOOR RATED, LOO. |   |
| DSCGXZ36NFNFA                | POLYPHASER CGXZ+36NFNFA      | COAXIAL PROTECTOR - 400-1200MHZ +36 VOLT  | TRANSTECTOR SYSTEMS                       |
| DSCGXZ36NMNFA                | POLYPHASER CGXZ+36NMNF-A     | RF SPD, 400-1200MHZ HYBRID +36 VDC PASS NM ANTENNA, NF EQUIPMENT  |   |
| DSCHRG8100                   | CHRG8100                     | DESKTOP CHARGER FOR R8100 BATTERY   | FREEDOM COMMUNICATIO                      |
| DSCJ0224R1BATDISC1           | CJ0224R1BATDISC1             | DCV400-48-400-M-DDM85-27 4X6 400 AMP BATTERY MOUNT DISCONNECT   | ELTEK INC                                 |
| DSCK4IANLVC                  | CK4I-ANL-VC                  | COMPACT POWER SHELF / REAR WIRE 125 AMP MAX, K4 SF, I AC, -48V, LB, C1  | ELTEK INC                                 |
| DSCL000N                     | CL1000N                      | ATEN CL1000N KVM CONSOLE 19IN   | CDW DIRECT LLC                            |
| DSCLAMP002B                  | CLAMP002B                    | CLAMP: PIPE (2.38IN DIAMETER) TO FLAT SURFACE   | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP006B                  | CLAMP006B                    | CLAMP 2.37"-4.50" PARALLEL 2.37"-4.50", NEED 2 FOR EACH UNIT  | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP006C                  | CLAMP006C<br>CLAMP015        | SINGLE CLAMP FOR SC281/SC381ANTENNA (2 REQUIRED PER ANTENNA)  | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSCLAMP015<br>DSCLAMP017     | CLAMP015<br>CLAMP017         | MOUNTING HARDWARE  CARBON STEEL, HOT DIP GALVANIZED PIPE1 (1.5-3.5") TO PIPE 2 (1.5-3.5")   | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP035                   | CLAMP035                     | CLAMP: PIPE (1.5-3.5IN DIAMETER) TO ANGLE (2-4IN). 60 DEGREES   | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP130                   | CLAMP130                     | ALUMINUM 1.5-2.88 IN DIAMETER 1.5-2.88 IN DIAMETER  | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP134HD                 | CLAMP134HD                   | CARBON STEEL, HD, HOT DIP GALVANIZED 1.5 - 3.5IN TO DIAMETER 3.5-6.6IN  | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP135                   | CLAMP135                     | CARBON STEEL PIPE 1 1.5IN OR 3/4IN & 0.84IN DIAMETER PIPE 2 1.5-2.38  | SINCLAIR TECHNOLOGIE                      |
| DSCLAMP191                   | CLAMP191                     | CLAMP: DT KIT FOR SP304V, 1.5-2.88 OD PIPE TO PIPE 0-12 DEG. MECH. DT   | SINCLAIR TECHNOLOGIE                      |
| DSCLC114M                    | CLC#114M                     | CLC#114M, RADIATING CABLE FIRE SAFETY METAL COLLAR HANGER FOR 1-1/4   |   |
| DSCLC114P                    | CLC#114P                     | CLC#114P, PLASTIC RADIATING CABLE HANGER FOR 1-1/4" AIRCELL COAX  | TRILOGY COMMUNICATIO                      |
| DSCLC15                      | CLC#15                       | CLC#15, PLASTIC SELF-LOCKING HANGERS FOR 1/2" AIRCELL COAX,PKG OF 100   |   |
| DSCLC158M<br>DSCLC158P       | CLC#158M<br>CLC#158P         | CLC#158M, RADIATING CABLE FIRE SAFETY METAL COLLAR HANGER FOR 1-5/8 CLC#158P, PLASTIC RADIATING CABLE HANGER FOR 1-5/8" AIRCELL COAX          | TRILOGY COMMUNICATIO                      |
| DSCLC138F                    | CLC#136F<br>CLC#28           | CLC#28, PLASTIC SELF-LOCKING HANGERS FOR 7/8" AIRCELL COAX, PKG OF 50   |   |
| DSCLC40                      | CLC#40                       | CLC#40,PLASTIC SELF-LOCKING HANGERS FOR 1-1/4" AIRCELL COAX,PKG OF 25   |   |
| DSCLC51                      | CLC#51                       | CLC#51,PLASTIC SELF-LOCKING HANGERS FOR 1-5/8" AIRCELL COAX,PKG OF 25   |   |
| DSCLC78M                     | CLC#78M                      | CLC#78M, RADIATING CABLE FIRE SAFETY METAL COLLAR HANGER FOR 7/8  | TRILOGY COMMUNICATIO                      |
| DSCLC78P                     | CLC#78P                      | CLC#78P, PLASTIC RADIATING CABLE HANGER FOR 7/8" AIRCELL COAX   | TRILOGY COMMUNICATIO                      |
| DSCLCLT101                   | CLC#LT101                    | CLC#LT101,FLANGE INSERTS INTO HANGER SLOT. USE 1/4-20 STUD ROD,PKG 1  | TRILOGY COMMUNICATIO                      |
| DSCLCLT45                    | CLC#LT45                     | CLC#LT45,PLASTIC STANDOFF POSTS W/ 1-5/8"LNGTH(2"STANDOFF),PKG OF 1   |   |
| DSCLCMSG114                  | CLC#MSG114                   | CLC#MSG114, PLASTIC RADIATING CABLE MESSENGER WIRE HANGER FOR 1-1,  |   |
| DSCLCMSG158                  | CLC#MSG158                   | CLC#MSG158, PLASTIC RADIATING CABLE MESSENGER WIRE HANGER FOR 1-5/  |   |
| DSCLCMSG78<br>DSCLCSS        | CLC#MSG78<br>CLC#SS          | CLC#MSG78, PLASTIC RADIATING CABLE MESSENGER WIRE HANGER FOR 7/8 CLC#SS, PLASTIC 2" STAND-OFF SPACER AND WALL ANCHOR WITH SCREW               | TRILOGY COMMUNICATIO                      |
| DSCLCSSM                     | CLC#SSM                      | CLC#SSM, METAL 2" STAND-OFF SPACER AND WALL ANCHOR WITH SMM HOL   |   |
| DSCM02524BKT3                | CM-02524BKT-3                | BERK-TEK 10032396 24-25P UTP-CMR SOL BC CAT 3 PVC/PVC GREY JACKET REE   |   |
| DSCM60SB                     | CM-60S-B                     | CHAIN MOUNT BASE KIT, 16 FT CHAIN   | COMMSCOPE TECHNOLOGI                      |
| DSCMH6063                    | CM-H60-63                    | CM-H60-63, HEAVY DUTY CHAIN MOUNT KIT, 16 FT CHAIN, INCLUDES PIPE   | COMMSCOPE TECHNOLOGI                      |
| DSCMP02524BKT3               | CMP-02524BKT-3               | BERK-TEK 10032111 24-25P UTP-CMP SOL BC CAT 3, PS BACKBONE FEP/FRPVC  | , ANIXTER INC                             |
| DSCMPH1                      | CMPH1                        | PANDUIT HORIZ PANEL D-RINGS FR AND BK 1 RU 1.7INH X 19INW X 8.6IND  | ANIXTER INC                               |
| DSCMVDR1                     | CMVDR1                       | PANDUIT CABLE MGMT VERTICAL D-RING 1IN W EIA/TIA HOLE SPACING BLACK   |   |
| DSCMVDR2                     | CMVDR2                       | PANDUIT CABLE MGMT VERTICAL D-RING 2.4IN W X 4.8 IN DEEP BLACK  | ANIXTER INC                               |
| DSCNT240500                  | CNT-240-500<br>CNT-400-1000. | .240" BRAIDED STD CBL 500 FT CBL BRAIDED STD OUTDOOR 1000 FT  | COMMSCOPE TECHNOLOGI                      |
| DSCNT4001000<br>DSCNT400500  | CNT-400-1000.<br>CNT-400-500 | MINIMUM 500 FEET, CNT-400 BRAIDED COAXIAL CABLE 500 FT (ON REEL)  | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSCNT400P                    | CNT-400-9                    | CNT-400-P CNT-400 PLENUM RATED LOW PIM WHITE PVC JKT PER FT   | COMMSCOPE TECHNOLOGI                      |
| DSCNT600500                  | CNT-600-500                  | .590IN CBL BRAIDED STD OUTDOOR 500 FT   | COMMSCOPE TECHNOLOGI                      |
| DSCNT600FR                   | CNT-600-FR 500FT             | .600 INCH 500HM BRAID CBL FIRE RETARDANT 500FT REEL   | COMMSCOPE TECHNOLOGI                      |
| DSCOD30                      | COD30                        | VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 30-50 MHZ, 1%BW   | RFI AMERICAS INC                          |
| DSCOD44047                   | COD4-4047                    | VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 400-470 MHZ   | RFI AMERICAS INC                          |
| DSCOD465                     | COD4-65                      | VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 400-420 MHZ   | RFI AMERICAS INC                          |
| DSCOD470                     | COD4-70                      | VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 450-470 MHZ   | RFI AMERICAS INC                          |
| DSCOD471<br>DSCOD472         | COD4-71<br>COD4-72           | VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 470-490 MHZ VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 500-520 MHZ                           | RFI AMERICAS INC<br>RFI AMERICAS INC      |
| DSCOD472<br>DSCOD499         | COD4-72<br>COD4-99           | VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 300-320 MHZ  VERTICAL ENCLOSED DIPOLE ANTENNA, UNITY GAIN, 375-520 MHZ, 4% BW                   | RFI AMERICAS INC                          |
| DSCOL17                      | COL17                        | VERTICAL COLLINEAR ANTENNA, 3 DBD GAIN, 144-174 MHZ, 4% BW  | RFI AMERICAS INC                          |
| DSCOL41058                   | COL410-58                    | OMNI, MEANDER COLLINEAR, 9DBD, 380-400MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL41065                   | COL410-65                    | OMNI, MEANDER COLLINEAR, 9DBD, 400-420MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL41070                   | COL410-70                    | OMNI. MEANDER COLLINEAR, 9 DBD, 450-470 MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL41071                   | COL410-71                    | OMNI, MEANDER COLLINEAR, 9 DBD, 470-490 MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL41072                   | COL410-72                    | OMNI. MEANDER COLLINEAR, 9 DBD, 490-520 MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL4166                    | COL41-66                     | OMNI, UHF MEANDER COLLINEAR, O DBD, 400-430MHZ, PIM RATED   | RFI AMERICAS INC                          |
| DSCOL4170<br>DSCOL4171       | COL41-70<br>COL41-71         | OMNI, MEANDER COLLINEAR, O DBD, 450-470 MHZ, PIM RATED OMNI, MEANDER COLLINEAR, O DBD, 470-490 MHZ, PIM RATED                                 | RFI AMERICAS INC<br>RFI AMERICAS INC      |
| DSCOL4171<br>DSCOL4358       | COL43-58                     | OMNI, MEANDER COLLINEAR, 0 DBD, 470-490 MHZ, PIM RATED  OMNI, MEANDER COLLINEAR, 5DBD, 380-400MHZ, PIM RATED                                  | RFI AMERICAS INC                          |
| DSCOL4338                    | COL43-58<br>COL43-65         | OMNI, MEANDER COLLINEAR, 5DBD, 400-420MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL4366                    | COL43-66                     | OMNI, MEANDER COLLINEAR, 5DBD, 410-430MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL4370                    | COL43-70                     | OMNI, MEANDER COLLINEAR, 5 DBD, 450-470 MHZ, PIM RATED  | RFI AMERICAS INC                          |
| DSCOL4372                    | COL43-72                     | OMNI, MEANDER COLLINEAR, 5 DBD, 490-520MHZ, PIM RATED   | RFI AMERICAS INC                          |
| DSCOL4558                    | COL45-58                     | OMNI, MEANDER COLLINEAR,7 DBD, 380-400 MHZ, PIM RATED   | RFI AMERICAS INC                          |
| DSCOL4565                    | COL45-65                     | OMNI, MEANDER COLLINEAR, 7 DBD, 400-420 MHZ, PIM RATED  | RFI AMERICAS INC                          |

| DSCOL4570                      | COL45-70                         | OMNI, MEANDER COLLINEAR, 7 DBD, 450-470MHZ PIM RATED   | RFI AMERICAS INC                     |
|--------------------------------|----------------------------------|--|--------------------------------------|
| DSCOL4571                      | COL45-71                         | OMNI, MEANDER COLLINEAR, 7 DBD, 470-490MHZ PIM RATED   | RFI AMERICAS INC                     |
| DSCOL4572                      | COL45-72                         | OMNI, MEANDER COLLINEAR, 7 DBD, 490-520 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL51160                     | COL51-160                        | OMNI, RUGGED MENDER COLLINEAR, 0 DBD, 150-160 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL51174                     | COL51-174                        | OMNI, RUGGED MEANDER COLLINEAR, ODBD, 162-174MHZ, PIM RATED  | RFI AMERICAS INC                     |
| DSCOL53140                     | COL53-140                        | OMNI, MEANDER COLLINEAR, 4 DBD, 130-140 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL53150                     | COL53-150                        | OMNI, MEANDER COLLINEAR, 4 DBD, 140-150 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL53160                     | COL53-160                        | OMNI, MEANDER COLLINEAR, 4 DBD, 150-160 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL53174                     | COL53-174                        | OMNI, MEANDER COLLINEAR, 4 DBD, 160-174 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL54155                     | COL54-155                        | OMNI, MEANDER COLLINEAR, 6.0 DBD, 145-155 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL54160                     | COL54-160                        | OMNI, MEANDER COLLINEAR, 6.0 DBD, 150-160 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL54166                     | COL54-166                        | OMNI, MEANDER COLLINEAR, 6.0 DBD, 156-166 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL54174                     | COL54-174                        | OMNI, MEANDER COLLINEAR, 6 DBD, 162-174 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL7<br>DSCOL811806          | COL7<br>COL811-806               | VERTICAL COLLINEAR ANTENNA, 3DBD GAIN, 380-530MHZ, 4%BW<br>OMNI, MEANDER COLLINEAR, 9 DBD, 748-806 MHZ, PIM RATED                | RFI AMERICAS INC<br>RFI AMERICAS INC |
| DSCOL811806<br>DSCOL811824     | COL811-806<br>COL811-824         | OMNI, MEANDER COLLINEAR, 9 DBD, 748-806 MHZ, PIM RATED  OMNI, MEANDER COLLINEAR, 9 DBD, 796-824 MHZ, PIM RATED, 7/16 DIN         | RFI AMERICAS INC                     |
| DSCOL811824<br>DSCOL811870     | COL811-870                       | OMNI, MEANDER COLLINEAR, 9 DBD, 730-024 MHZ, FIM RATED, 7/10 DIN   | RFI AMERICAS INC                     |
| DSCOL811930                    | COL811-930                       | OMNI, MEANDER COLLINEAR, 9 DBD, 850-930 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL85806                     | COL85-806                        | OMNI, MEANDER COLLINEAR, 7 DBD, 748-806 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL85870                     | COL85-870                        | OMNI, MEANDER COLLINEAR, 7 DBD, 806-870 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOL85930                     | COL85-930                        | OMNI, MEANDER COLLINEAR, 7 DBD, 850-930 MHZ, PIM RATED   | RFI AMERICAS INC                     |
| DSCOLBRACE50                   | COLBRACE-50                      | STABILIZER ARM FOR COL53/54 ANTENNA SERIES   | RFI AMERICAS INC                     |
| DSCONTROLMOD                   | NSCMOD                           | CONTROL MODULE FOR LIEBERT NFINITY   | CELL MANAGEMENT SYST                 |
| DSCONVRTRMMLCSC                | CONVRTR-MM/LC-SC                 | FIBER OPTIC CONVERTER, MULTIMODE, LC MALE-SC FEMALE  | RAD DATA COMMUNICATI                 |
| DSCP00737                      | CP00737                          | TTA03, 806-824 MHZ TTA MUST BE USED W RMC05 PART NUMBERS   | COMBILENT USA INC                    |
| DSCP00738                      | CP00738                          | TTA03, 896-902 MHZ TTA MUST BE USED W RMC05 PART NUMBERS   | COMBILENT USA INC                    |
| DSCP00743                      | CP00743                          | TTA01 796-824 MHZ TTA MUST BE USED W RMC01 OR RMC03 PART NUMBERS   |                                      |
| DSCP00919                      | CP00919                          | RMC01 796-824 MHZ AC ETH INTERFACE RMC, MUST BE USED W DSCP100743  |                                      |
| DSCP00922                      | CP00922                          | RMC01 793-824 MHZ, ETH, AC, 8 CH, MUST BE USED W DSCP100743  | COMBILENT USA INC                    |
| DSCP00923                      | CP00923<br>CP00924               | RMC01 796-824 MHZ DC ETH INTERFACE RMC, MUST BE USED W DSCP100743  |                                      |
| DSCP00924<br>DSCP00925         | CP00924<br>CP00925               | RMC01 793-824 MHZ, ETH, DC, 8 CH, MUST BE USED W DSCP100743<br>RMC03 796-824 MHZ AC ETH INTERFACE RMC, MUST BE USED W DSCP100743 | COMBILENT USA INC                    |
| DSCP00925<br>DSCP00926         | CP00925<br>CP00926               | RMC03 796-824 MHZ AC ETH INTERFACE RMC, MUST BE USED W DSCP100743  |                                      |
| DSCP00941                      | CP00941                          | RMC05, 806-824 MHz, AC ETH INTERFACE RMC, MUST BE USED W DSCP00737   |                                      |
| DSCP00942                      | CP00942                          | RMC05, 806-824 MHZ DC ETH INTERFACE RMC, MUST BE USED W DSC100737  |                                      |
| DSCP00943                      | CP00943                          | RMC05, 896-902 MHZ AC ETH INTERFACE RMC MUST BE USED W DSCP00738   | COMBILENT USA INC                    |
| DSCP00944                      | CP00944                          | RMC05, 896-902 MHZ DC ETH INTERFACE RMC MUST BE USED W DSCP00738   | COMBILENT USA INC                    |
| DSCP01001                      | CP01001                          | DUPLEX01B 2CH UHF  | COMBILENT USA INC                    |
| DSCP01009                      | CP01009                          | DUPLEX05 2CH 900MHZ  | COMBILENT USA INC                    |
| DSCP01010                      | CP01010                          | DUPLEXER 02B 1 CHANNEL UHF   | COMBILENT USA INC                    |
| DSCP01011                      | CP01011                          | DUPLEXER 06 1 CHANNEL 900 MHZ  | COMBILENT USA INC                    |
| DSCP10725TUNED                 | CP10725TUNED                     | UHF MOBILE DUPLEXER 406-500 MHZ  | COMBILENT USA INC                    |
| DSCP10725UNTUNED               | CP10725UNTUNED                   | UHF MOBILE DUPLEXER 406-500 MHZ  | COMBILENT USA INC                    |
| DSCP10733                      | CP10733                          | COMPACT DUPLEXER 410-430 MHZ VINYL COATED HIGH ISOLATION PASS-REJE   |                                      |
| DSCP10734                      | CP10734                          | COMPACT DUPLEXER 430-480 MHZ VINYL COATED HIGH ISOLATION PASS-REJE   |                                      |
| DSCP10735                      | CP10735<br>CP11139               | COMPACT DUPLEXER 480-527 MHZ VINYL COATED HIGH ISOLATION PASS-REJE   |                                      |
| DSCP11139<br>DSCP11143         | CP11139<br>CP11143               | 8-PORT RMC EXPANSION 806-902 MHZ<br>16 WAY EXPANSION FOR RMC01   | COMBILENT USA INC                    |
| DSCP2278                       | 1100-592-1                       | SPD, RJ-11 CONNECTED FOR DIAL-UP, POTS, FAX, MODEM LINES   | TRANSTECTOR SYSTEMS                  |
| DSCP2372                       | 1101-084                         | SPD 120VAC 5-15 PLUG DPLX 5-15 (NON UL 3RD EDITION LISTED)   | TRANSTECTOR SYSTEMS                  |
| DSCP27U13NA3S                  | CP27U13NA3-S                     | POWERSHIELD 27W DC UPS 13V OUT, FLOATING 3-CONDUCTOR NAM   | ANIXTER INC                          |
| DSCPT12U                       | CPT-12U                          | CPT-12U AUTOMATED CABLE PREPARATION TOOL FOR 1/2IN COAX CABLE  | COMMSCOPE TECHNOLOGI                 |
| DSCPT158U                      | CPT-158U                         | CPT-158U UNIVERSAL AUTOMATED PREP TOOL 1 58IN CBL  | COMMSCOPE TECHNOLOGI                 |
| DSCPTBKS1                      | CPT-BKS1                         | REPLACEMENT BLADE KIT FOR ANDREW AUTOMATED CABLE PREP TOOLS  | COMMSCOPE TECHNOLOGI                 |
| DSCPTF4B                       | CPT-F4B                          | AUTOMATED CABLE PREPARATION TOOL FOR 1/2INCH FSJ4  | COMMSCOPE TECHNOLOGI                 |
| DSCPX10001269                  | 1000-1269                        | T1/E1 MODULE ONLY FOR CPX, UL LISTED, FUSED  | TRANSTECTOR SYSTEMS                  |
| DSCPX10001270                  | 1000-1270                        | GIGE MODULE ONLY FOR CPX, UL LISTED, FUSED   | TRANSTECTOR SYSTEMS                  |
| DSCPX1101977                   | 1101-977                         | SPD, EIGHT PORT, SCALABLE, RACK MOUNT, CARRIER GRADE, ETHERNET, UL 49  | : TRANSTECTOR SYSTEMS                |
| DSCPX1101984                   | 1101-984                         | SPD, RJ-45 CONN (16) LINE 10/100BT ETHERNET 11VPL PINS (1,2) & (3,6)   | TRANSTECTOR SYSTEMS                  |
| DSCPX1101985                   | 1101-985                         | SPD, RJ-45 CONNECTED (16) LINE GIGE ETHERNET, 11VPL ON ALL PINS  | TRANSTECTOR SYSTEMS                  |
| DSCPX1101986                   | 1101-986                         | SPD, RJ-45 CONNECTED (16) LINE T1/E1, 11VPL ON PINS (1,2) & (4,5)  | TRANSTECTOR SYSTEMS                  |
| DSCPX1101987                   | 1101-987                         | SPD, 8 PORT POPULATED ETHERNET 10/100, FUSED UL LISTED, EXPANDABLE   | TRANSTECTOR SYSTEMS                  |
| DSCPX1101989<br>DSCS0496040531 | 1101-989<br>CS0496-0405-31       | 8 PORT POPULATED T1 OR E1, FUSED UL LISTED, EXPANDABLE SHORT HAUL CONTROL STATION COMBINER, 40-960 MHZ 4 CH.                     | TRANSTECTOR SYSTEMS RFI AMERICAS INC |
| DSCS0496080531                 | CS0496-0405-31<br>CS0496-0805-31 | SHORT HAUL CONTROL STATION COMBINER, 40-960 MHZ 8 CH.  | RFI AMERICAS INC                     |
| DSCS0496060531                 | CS0496-1605-31                   | SHORT HAUL CONTROL STATION COMBINER, 40-960 MHZ 16 CH.   | RFI AMERICAS INC                     |
| DSCS0496240531                 | CS0496-2405-31                   | SHORT HAUL CONTROL STATION COMBINER, 40-960 MHZ 24 CH.   | RFI AMERICAS INC                     |
| DSCS0496320531                 | CS0496-3205-31                   | SHORT HAUL CONTROL STATION COMBINER, 40-960 MHZ 32 CH.   | RFI AMERICAS INC                     |
| DSCS13150405SN                 | CS1315-0405-SN                   | HYBRID CONTROL STATION COMBINER, 132-150 MHZ 4 CH.   | RFI AMERICAS INC                     |
| DSCS13150805SN                 | CS1315-0805-SN                   | HYBRID CONTROL STATION COMBINER, 132-150 MHZ 8 CH.   | RFI AMERICAS INC                     |
| DSCS13151205SN                 | CS1315-1205-SN                   | HYBRID CONTROL STATION COMBINER, 132-150 MHZ 12 CH.  | RFI AMERICAS INC                     |
|                                |                                  |  |                                      |

| DSCS15170405SN   | CS1517-0405-SN  | HYBRID CONTROL STATION COMBINER, 150-174 MHZ 4 CH.   | RFI AMERICAS INC  |
|--|---|--|---|
| DSCS15170805SN   | CS1517-0805-SN  | HYBRID CONTROL STATION COMBINER, 150-174 MHZ 8 CH.   | RFI AMERICAS INC  |
| DSCS15171205SN   | CS1517-1205-SN  | HYBRID CONTROL STATION COMBINER, 150-174 MHZ 12 CH.  | RFI AMERICAS INC  |
| DSCS15171605SN   | CS1517-1605-SN  | HYBRID CONTROL STATION COMBINER, 150-174 MHZ 16 CH.  | RFI AMERICAS INC  |
| DSCS38450405SN<br>DSCS38450805SN   | CS3845-0405-SN<br>CS3845-0805-SN  | HYBRID CONTROL STATION COMBINER, 380-450 MHZ 4 CH.   | RFI AMERICAS INC<br>RFI AMERICAS INC  |
| DSCS384512055N   | CS3845-1205-SN  | HYBRID CONTROL STATION COMBINER, 380-450 MHZ 8 CH. HYBRID CONTROL STATION COMBINER, 380-450 MHZ 12 CH.   | RFI AMERICAS INC  |
| DSCS38451605SN   | CS3845-1605-SN  | HYBRID CONTROL STATION COMBINER, 380-450 MHZ 16 CH.  | RFI AMERICAS INC  |
| DSCS45520405SN   | CS4552-0405-SN  | HYBRID CONTROL STATION COMBINER, 450-520 MHZ 4 CH.   | RFI AMERICAS INC  |
| DSCS45520805SN   | CS4552-0805-SN  | HYBRID CONTROL STATION COMBINER, 450-520 MHZ 8 CH.   | RFI AMERICAS INC  |
| DSCS45521205SN   | CS4552-1205-SN  | HYBRID CONTROL STATION COMBINER, 450-520 MHZ 12 CH.  | RFI AMERICAS INC  |
| DSCS45521605SN   | CS4552-1605-SN<br>CS4552-3205-SN  | HYBRID CONTROL STATION COMBINER, 450-520 MHZ 16 CH.  | RFI AMERICAS INC  |
| DSCS45523205SN<br>DSCS46B  | CS4552-3205-3N<br>CS46B   | HYBRID CONTROL STATION COMBINER, 450-520 MHZ 32 CH. 1/4-20 X 3/4 HHCS BRONZE   | RFI AMERICAS INC<br>HARGER INC  |
| DSCS74860405SN   | CS7486-0405-SN  | HYBRID CONTROL STATION COMBINER, 746-869 MHZ 4 CH.   | RFI AMERICAS INC  |
| DSCS74860805SN   | CS7486-0805-SN  | HYBRID CONTROL STATION COMBINER, 746-869 MHZ 8 CH.   | RFI AMERICAS INC  |
| DSCS74861205SN   | CS7486-1205-SN  | HYBRID CONTROL STATION COMBINER, 746-869 MHZ 12 CH.  | RFI AMERICAS INC  |
| DSCS74861605SN   | CS7486-1605-SN  | HYBRID CONTROL STATION COMBINER, 746-869 MHZ 16 CH.  | RFI AMERICAS INC  |
| DSCS74862405SN   | CS7486-2405-SN  | HYBRID CONTROL STATION COMBINER, 746-869 MHZ 24 CH.  | RFI AMERICAS INC  |
| DSCS74863205SN<br>DSCS89960805SN   | CS7486-3205-SN<br>CS8996-0805-SN  | HYBRID CONTROL STATION COMBINER, 746-869 MHZ 32 CH. HYBRID CONTROL STATION COMBINER, 890-960 MHZ, 8 CHANNEL  | RFI AMERICAS INC<br>RFI AMERICAS INC  |
| DSCS89961205SN   | CS8996-1205-SN  | HYBRID CONTROL STATION COMBINER, 890-960 MHZ, 12 CHANNEL   | RFI AMERICAS INC  |
| DSCS89961605SN   | CS8996-1605-SN  | HYBRID CONTROL STATION COMBINER, 890-960 MHz, 16 CHANNEL   | RFI AMERICAS INC  |
| DSCSA1041DIN   | CSA10-41-DIN  | DIRECTIONAL DIPOLE ARRAY, 7DBD, 64 DEG BW, 148-174 MHZ, PIM RATED  | RFI AMERICAS INC  |
| DSCSA1067DIN   | CSA10-67-DIN  | DIRECTIONAL DIPOLE ARRAY, 7DBD, 70 DEG BW, 406-512 MHZ, PIM RATED  | RFI AMERICAS INC  |
| DSCSA2041DIN   | CSA20-41-DIN  | DIRECTIONAL DIPOLE ARRAY, 9 DBD, 62 DEG BW, 148-174 MHZ, PIM RATED   | RFI AMERICAS INC  |
| DSCSA2067DIN   | CSA20-67-DIN  | DIRECTIONAL DIPOLE ARRAY, 9 DBD, 60 DEG BW, 406-512 MHZ, PIM RATED   | RFI AMERICAS INC  |
| DSCSA4067DIN<br>DSCSG1212B2U   | CSA40-67-DIN<br>CSG12-12B2U   | DIRECTIONAL DIPOLE ARRAY, 11 DBD, 60 DEG BW, 406-512 MHZ, PIM RATED CSG12-12B2U, 1/2 INCH COMPACT SUREGROUND KIT   | RFI AMERICAS INC COMMSCOPE TECHNOLOGI   |
| DSCSG7806B1A   | CSG78-06B1A   | UNIVERSAL COMPACT SUREGROUND GRD KIT FOR 7/8 IN COAX CABLES  | COMMSCOPE TECHNOLOGI  |
| DSCSG7812B2U   | CSG78-12B2U   | CSG78-12B2U, 7/8 INCH COMPACT SUREGROUND KIT   | COMMSCOPE TECHNOLOGI  |
| DSCSL41058   | CSL410-58   | OMNI, MEANDER COLLINEAR, 9DBD, 380-400MHZ, PIM RATED, CUSTOM   | RFI AMERICAS INC  |
| DSCT01250AIO2  | CT01250AIO-2  | CT01250AIO-2, PREP TOOL FOR 1/2" CABLE , 50 OHM  | TRILOGY COMMUNICATIO  |
| DSCT07850AIO2  | CT07850AIO-2  | CT07850AIO-2, PREP TOOL FOR 7/8" CABLE, 50 OHM   | TRILOGY COMMUNICATIO  |
| DSCT11450P<br>DSCT15850P   | CT11450P<br>CT15850P  | CT11450P, POWER PREP TOOL FOR 1-1/4" CABLE CT15850P, POWER PREP TOOL FOR 1-5/8 INCH CABLE  | TRILOGY COMMUNICATIO TRILOGY COMMUNICATIO   |
| DSCT7812   | CT-7812   | COMBINATION TOOL ASSEMBLY FOR 1/2 IN AND 7/8 IN COAXIAL CABLE  | COMMSCOPE TECHNOLOGI  |
| DSCTOS0201001  | CTOS0201.001  | FLATPACK S POWER SYSTEM 48V 2KW 230VAC BD  | ELTEK INC   |
| DSCTOS0201002  | CTOS0201.002  | DC POWER SYSTEM FLATPACK S, 48V 2KW 230VAC BD  | ELTEK INC   |
| DSCW36B  | GB QUOTE 0226835547   | SILCONE WEATHERPROOFING G TAPE BLACK 36 FEET   | GRAYBAR ELECTRIC CO   |
| DSD00001018  | D00001.018  | DC MCB DISTRIBUTION 1U 12 WAY 19 INCH 12XCB(B) 1 INPUT   | ELTEK INC   |
| DSDAS3827SOCN<br>DSDB30014A  | DAS3827-SOC-N<br>DB3001-4A  | UHF/LTE DAS OMNI CEILING ANTENNA 380-470MHZ & 698-2700MHZ, PIM RAT<br>DB3001-4A, 160-174 MHZ BANDPASS / BAND REJECT FILTER   | DBSPECTRA   |
|  |   | DB3001-4A, 100-174 MHZ BANDPASS / BAND REJECT FILTER   | DBSPECIKA   |
| DSDR3176A  |   | DR3176-A 406-420 MHZ TX OR RX WINDOW BANDPASS FILTER 4MHZ BANDW  | V DRSPECTRA   |
| DSDB3176A<br>DSDB3176C   | DB3176-A<br>DB3176-C  | DB3176-A, 406-420 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW  |   |
|  | DB3176-A  |  | V DBSPECTRA   |
| DSDB3176C  | DB3176-A<br>DB3176-C  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW  | V DBSPECTRA   |
| DSDB3176C<br>DSDB3176CD<br>DSDB365OS<br>DSDB365W   | DB3176-A<br>DB3176-C<br>DB3176-CD<br>DB365-OS<br>DB365W   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING  | V DBSPECTRA  DI DBSPECTRA  COMMSCOPE TECHNOLOGI  COMMSCOPE TECHNOLOGI   |
| DSDB3176C<br>DSDB3176CD<br>DSDB365OS<br>DSDB365W<br>DSDB3777   | DB3176-A<br>DB3176-C<br>DB3176-CD<br>DB365-OS<br>DB365W<br>DB3777   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ   | V DBSPECTRA  I DBSPECTRA  COMMSCOPE TECHNOLOGI  COMMSCOPE TECHNOLOGI  DBSPECTRA   |
| DSDB3176C<br>DSDB3176CD<br>DSDB365OS<br>DSDB365W<br>DSDB3777<br>DSDB3777ABWP   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB  | V DBSPECTRA  DI DBSPECTRA  COMMSCOPE TECHNOLOGI  COMMSCOPE TECHNOLOGI  DBSPECTRA  DBSPECTRA   |
| DSDB3176C<br>DSDB3176CD<br>DSDB365OS<br>DSDB365W<br>DSDB3777   | DB3176-A<br>DB3176-C<br>DB3176-CD<br>DB365-OS<br>DB365W<br>DB3777   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ   | V DBSPECTRA  DI DBSPECTRA  COMMSCOPE TECHNOLOGI  COMMSCOPE TECHNOLOGI  DBSPECTRA  DBSPECTRA  DBSPECTRA  |
| DSDB3176C<br>DSDB3176CD<br>DSDB365OS<br>DSDB365W<br>DSDB3777<br>DSDB3777ABWP<br>DSDB3777SM   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ   | V DBSPECTRA  DI DBSPECTRA  COMMSCOPE TECHNOLOGI  COMMSCOPE TECHNOLOGI  DBSPECTRA  DBSPECTRA  DBSPECTRA  |
| DSDB3176C<br>DSDB3176CD<br>DSDB365OS<br>DSDB365W<br>DSDB3777<br>DSDB3777ABWP<br>DSDB3777SM<br>DSDB3777WP   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5   | DBSPECTRA  COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA  |
| DSDB3176C DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNTDB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS   | DIBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA  |
| DSDB3176C DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP  | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/PANEL  | DBSPECTRA  COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA  |
| DSDB3176C DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4001N2   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD   | DBSPECTRA  COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA  |
| DSDB3176C DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4059  | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2 DB4059  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER  | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4001N2   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD   | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4059 DSDB4060WOCB   | DB3176-A DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2 DB4059 DB4060-WOC-B   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER, 4 CAVITY DB4062-WOC-C, 6 CAV BANDPASS/BANDREJECT DUPLEXER W/OUT CAB, 154-1 DB4259S18RWT, 806-824 MHZ TRUNKED RX FILTER   | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4059 DSDB4060WOCB DSDB4062WOCC DSDB4259S18RWT DSDB4304LIM  | DB3176-A DB3176-C DB3176-C DB3165-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259518RWT DB4304LIM   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER W/OUT CAB, 154-1 DB4259S18RWT, 806-824 MHZ TRUNKED RX FILTER  | DBSPECTRA  COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA  |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4059 DSDB4060WOCB DSDB4062WOCC DSDB4259S18RWT DSDB4304LIM DSDB434801LDKT  | DB3176-A DB3176-C DB3176-C DB3165-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259518RWT DB4304LIM DB4344801LDKT   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SIDE MOUNTS DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER W/OUT CAB, 154-1 DB4259S18RWT, 806-824 MHZ TRUNKED RX FILTER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE.   | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826SM DSDB4001N2 DSDB4059 DSDB4060WOCB DSDB4062WOCC DSDB4259S18RWT DSDB4304LIM DSDB4304LIM DSDB434801LDKT   | DB3176-A DB3176-C DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259518RWT DB4304LIM DB434801LDKT DB434801LDKT  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER, 4 CAVITY DB4062-WOC-C, 6 CAV BANDPASS/BANDREJECT DUPLEXER W/OUT CAB, 154-1 DB4259S18RWT, 806-824 MHZ TRUNKED RX FILTER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE CH VHF 148-174MHZ 100 WATT LOAD KIT  | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4059 DSDB4060WOCB DSDB4062WOCC DSDB4259S18RWT DSDB4304LIM DSDB434801LDKT  | DB3176-A DB3176-C DB3176-C DB3165-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-SM DB3826-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259518RWT DB4304LIM DB4344801LDKT   | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS,450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SIDE MOUNTS DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER W/OUT CAB, 154-1 DB4259S18RWT, 806-824 MHZ TRUNKED RX FILTER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE  | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826BWP DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4059 DSDB4060WOCB DSDB4062WOCC DSDB4259S18RWT DSDB4304LIM DSDB434801LDKT DSDB434801LDKT DSDB434801LDKT   | DB3176-A DB3176-C DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826M-WP DB3826-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259S18RWT DB4304LIM DB434801LDKT DB434803LDKT  | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS, 450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER DB4062-WOC-C, 6 CAV BANDPASS/BANDREJECT DUPLEXER W/OUT CAB, 154-1 DB4259S18RWT, 806-824 MHZ TRUNKED RX FILTER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE CH VHF 148-174MHZ 100 WATT LOAD KIT DB434803LDKT, KIT OF 3 EACH VHF 100 WATT LOADS   | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4060WOCB DSDB4062WOCC DSDB4259518RWT DSDB4304LIM DSDB434801LDKT DSDB434801LDKT DSDB434803LDKT DSDB434803LDKT DSDB43483BWF DSDB43483BWF DSDB43483BWF   | DB3176-A DB3176-C DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826-MP DB4060-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259518RWT DB4304LIM DB434801LDKT DB434803LDKT DB4348-2-BWF DB4348-3-BWF DB4348-3-BWF DB4348-3-BWF | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS, 450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE CH VHF 148-174MHZ 100 WATT LOAD KIT DB434803LDKT, KIT OF 3 EACH VHF 100 WATT LOADS DB4348-2-BWF, 148-160 MHZ 2 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-3-BWF, 148-160 MHZ 3 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY   | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4001N2 DSDB4060WOCB DSDB4060WOCB DSDB4062WOCC DSDB4259S18RWT DSDB4304LIM DSDB434801LDKT DSDB434801LDKT DSDB434803LDKT DSDB434803LDKT DSDB434803LDKT DSDB43483BWF DSDB43484BWF DSDB43484BWF DSDB43484BWF | DB3176-A DB3176-C DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-SM DB3777-WP DB3826BPB DB3826-MP DB4001N-2 DB4059 DB4060-WOC-B DB4060-WOC-C DB4259518RWT DB43848-1-BWF DB4348-3-BWF DB4348-3-BWF DB4348-3-BWF DB4348-4-CWF                       | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS, 450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER, 4 CAVITY DB4062-WOC-C, 6 CAV BANDPASS/BANDREJECT DUPLEXER, 4 CAVITY DB4062-WOC-C, 6 CAV BANDPASS/BANDREJECT DUPLEXER W/OUT CAB, 154-1 DB4259518RWT, 806-824 MHZ TRUNKED RX FILTER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE CH VHF 148-174MHZ 100 WATT LOAD KIT DB434803LDKT, KIT OF 3 EACH VHF 100 WATT LOADS DB4348-2-BWF, 148-160 MHZ 2 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-3-BWF, 148-160 MHZ 3 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA |
| DSDB3176C DSDB3176CD DSDB3176CD DSDB365OS DSDB365W DSDB3777 DSDB3777ABWP DSDB3777SM DSDB3777WP DSDB3826BPB DSDB3826MWP DSDB3826SM DSDB3826WP DSDB4060WOCB DSDB4062WOCC DSDB4259518RWT DSDB4304LIM DSDB434801LDKT DSDB434801LDKT DSDB434803LDKT DSDB434803LDKT DSDB43483BWF DSDB43483BWF DSDB43483BWF   | DB3176-A DB3176-C DB3176-C DB3176-CD DB365-OS DB365W DB3777 DB3777AB-WP DB3777-SM DB3777-WP DB3826BPB DB3826-MP DB4060-WP DB4001N-2 DB4059 DB4060-WOC-B DB4062-WOC-C DB4259518RWT DB4304LIM DB434801LDKT DB434803LDKT DB4348-2-BWF DB4348-3-BWF DB4348-3-BWF DB4348-3-BWF | DB3176-C, 450-470 MHZ TX OR RX WINDOW BANDPASS FILTER, 4MHZ BANDW DB3176-CD, 450-470MHZ TX OR RX WINDOW FILTER, 4MHZ PASSBAND 7/16 D MOUNTING CLAMP KIT. FITS ROUND MEMBER UP TO 3 1/2" OD DB365W CLIP BRACKET ANTENNA MOUNTING DB3777, UHF WINDOW FILTER 450-512MHZ DB3777AB-WP, 406-440 MHZ FILTER W/PANEL, 4MHZ PB DB3777-SM, UHF RECEIVE WINDOW FILTER WITH SIDE MOUNTS, 450-512MHZ DB3777-WP, 440-512 MHZ FILTER W/PANEL 4MHZ PB 440-470/3MHZ PB 470-5 UHF DUAL UNIVERSAL MILLED WINDOW FILTER, 456-460MHZ/466-470MHZ 456 - 460 466 - 470MHZ, DUAL BAND UHF FILTER WITH SPECIAL SIDE MOUNT DB3826-SM 456-470MHZ UHF DUAL WINDOW FILTER WITH SIDE MOUNTS DB3826-WP, 456-460MHZ/466-470MHZ FILTER W/ PANEL DB4001N-2, 150-174 MHZ 2 CAVITY FILTER BANDPASS, SIN OD DB4059, 148-174 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER DB4060-WOC-B, 143-156 MHZ BANDPASS REJECT DUPLEXER W/OUT CAB, 154-1 DB4259518RWT, 806-824 MHZ TRUNKED RX FILTER DB4304LIM LOW PIM 100W LOAD DB434801LDKT, 100 WATT LOAD USED FOR DB4348 COMBNR FOR CLOSE SPACE CH VHF 148-174MHZ 100 WATT LOAD KIT DB434803LDKT, KIT OF 3 EACH VHF 100 WATT LOADS DB4348-2-BWF, 148-160 MHZ 2 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-3-BWF, 148-160 MHZ 3 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY DB4348-4-BWF, 148-160 MHZ 4 CH TX COMBINER, SINGLE 8 INCH CAVITY  | DBSPECTRA COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI DBSPECTRA   |

| DSDB436810B       | DB4368-10-B               | DB4368-10-B, 450-470 MHZ 10 CH TX COMBINER DBSPECTRA   |
|-------------------|---------------------------|--|
| DSDB43682B        | DB4368-2-B                | DB4368-2-B, 450-470 MHZ 2 CH TX COMBINER DBSPECTRA   |
| DSDB43682BT       | DB4368-2-BT               | DB4368-2-BT, 470-492 MHZ 2 CH TX COMBINER DBSPECTRA  |
| DSDB43682WBB      | DB4368-2WB-B              | DB4368-2WB-B, 450-470 MHZ 2 CH EXPANSION KIT W/BRACKET DBSPECTRA   |
| DSDB43683AB       | DB4368-3-AB               | DB4368-3-AB, 406-416 MHZ 3 CH TX COMBINER DBSPECTRA  |
| DSDB43683B        | DB4368-3-B                | DB4368-3-B, 450-470 MHZ 3 CH TX COMBINER DBSPECTRA   |
|                   | DB4368-3-BT               |  |
| DSDB43683BT       |                           | DB4368-3-BT, 470-492 MHZ 3 CH TX COMBINER  DBSPECTRA  DBA368-3-BT, 470-492 MHZ 3 CH TX COMBINER  DBSSECTRA                               |
| DSDB43683CT       | DB4368-3-CT               | DB4368-3-CT, 485-512 MHZ 3 CH TX COMBINER DBSPECTRA  |
| DSDB43684AB       | DB4368-4-AB               | DB4368-4-AB, 406-416 MHZ 4 CH TX COMBINER DBSPECTRA  |
| DSDB43684B        | DB4368-4-B                | DB4368-4-B, 450-470 MHZ 4 CH TX COMBINER DBSPECTRA   |
| DSDB43684BT       | DB4368-4-BT               | DB4368-4-BT, 470-492 MHZ 4 CH TX COMBINER DBSPECTRA  |
| DSDB43684CT       | DB4368-4-CT               | DB4368-4-CT, 485-512 MHZ 4 CH TX COMBINER DBSPECTRA  |
| DSDB43685AD       | DB4368-5-AD               | DB4368-5-AD, 410-430 MHZ 5 CH TX COMBINER DBSPECTRA  |
| DSDB43685B        | DB4368-5-B                | DB4368-5-B, 450-470 MHZ 5 CH TX COMBINER DBSPECTRA   |
| DSDB43686AB       | DB4368-6-AB               | DB4368-6-AB, 406-416 MHZ 6 CH TX COMBINER DBSPECTRA  |
| DSDB43686B        | DB4368-6-B                | DB4368-6-B, 450-470 MHZ 6 CH TX COMBINER DBSPECTRA   |
| DSDB43688B        | DB4368-8-B                | DB4368-8-B, 450-470 MHZ 8 CH TX COMBINER DBSPECTRA   |
| DSDB4368BPD2B     | DB4368BPD-2B              | COMBINER, 2 CHANNEL, 450-470MHZ, DUAL CAVITY W/ DIN CONN, 100W LOA DBSPECTRA   |
| DSDB4368BPD3B     | DB4368BPD-3B              | COMBINER, 3 CHANNEL, 450-470MHZ, DUAL BAND WITH MILLED FILTER DIPLE; DBSPECTRA   |
| DSDB4368BPD4B     | DB4368BPD-4B              | COMBINER, 4 CHANNEL, 380-512MHZ, USES 8IN CAVITIES WITH MILLED FILTER DBSPECTRA  |
| DSDB4368BPD5B     | DB4368BPD-5B              | COMBINER, 5 CHANNEL UHF, 380-512MHZ, USES 8 IN CAVITIES WITH MILLED F DBSPECTRA  |
| DSDB4368BPD6B     | DB4368BPD-6B              | COMBINER, 6 CHANNEL, 380-512MHZ, 8IN CAVITIES WITH MILLED FILTER DBSPECTRA   |
| DSDB4368BPS3B     | DB4368BPS3B               | 3 CHANNEL 450MHZ SINGLE BAND UHF INTEGRATED COMBINING SYS TO INCL DBSPECTRA  |
|                   |                           |  |
| DSDB4368DIN       | DB4368DIN                 | DB4368DIN, 7/16 DIN CONNECTOR KIT FOR DB4368 SERIES COMBINERS  DBSPECTRA   |
| DSDB4368LDKT      | DB4368LDKT                | DB4368LDKT, 100W LOAD UPGRADE KIT DBSPECTRA  |
| DSDB4368PIM       | DB4368PIM                 | 7/16 DIN JUNCTION AND SHRINK TUBING KIT FOR DB4368 SERIES COMBINER P DBSPECTRA   |
| DSDB4368WBB       | DB4368-WB-B               | DB4368-WB-B, 450-470 MHZ 1 CH EXPANSION KIT W/BRACKET DBSPECTRA  |
| DSDB4368WBBT      | DB4368-WB-BT              | DB4368-WB-BT, 470-492 MHZ 1 CH EXPANSION KIT W/BRACKET DBSPECTRA   |
| DSDB4368WOBB      | DB4368-WOB-B              | DB4368-WOB-B, 450-470 MHZ 1 CH EXPANSION KIT W/OUT BRACKET DBSPECTRA   |
| DSDB460330        | DB4603-30                 | DB4603-30, LOAD, 30W, 25-2500MHZ DBSPECTRA   |
| DSDB5004          | DB5004                    | DB5004 ADJUSTABLE SIDE MOUNTING KIT FOR 3 IN OD ROUND MEMBERS COMMSCOPE TECHNOLOGI   |
| DSDB589Y          | DB589-Y                   | DB589-Y 890-960 SINGLE ARRAY 9 DBD OMNI COMMSCOPE TECHNOLOGI   |
| DSDB8926KIT10     | DB8926-KIT10              | 1 WATT LOADS N-MALE, N MALE TERMINATION KIT DBSPECTRA  |
| DSDB8982YTMAR     | DB8982YTMA-R              | DB8982YTMA-R, TOWER TOP AMP 2X4 MHZ BW WITH TEST PORT DBSPECTRA  |
| DSDBACV2710J1MO   | ACV2710J1MO               | ACV2710J1MO, VARILATOR 806-869MHZ DBSPECTRA  |
| DSDBACV2910J1MO   | ACV2910J1MO               | ACV2910J1MO, VARILATOR 896-960MHZ DBSPECTRA  |
| DSDBCINJKT        | DBCINJKT                  | FIELD PDU TEST PORT INJECTION KIT FOR UPGRADING EXISTING DBSMCP PDU DBSPECTRA  |
| DSDBCNINJKT       | DBCNINJKT                 |  |
|                   |                           | DBCNINJKT, TEST SIGNL INJECTR KIT FOR DBCNRX SERIES PRODUCT 806-824MF DBSPECTRA  |
| DSDBMOFANKT       | DBMOFAN-KT                | DBMOFAN-KT , FAN KIT FOR DBMOFR-22U DBSPECTRA  |
| DSDBMOFR16RUTC    | DBMOFR-16RUTC             | DBMOFR-16RUTC, 16RU TRANSPORTABLE CASE  DBSPECTRA  |
| DSDBMOFR34CAB     | DBMOFR-34CAB              | DBMOFR-34CAB, 34U RACK ENCLOSURE KIT, SOLID DOOR/PANEL DBSPECTRA   |
| DSDBMOFR34U       | DBMOFR-34U                | DBMOFR-34U, 34U FRAME RACK DBSPECTRA   |
| DSDBMOFR34UM      | DBMOFR-34UM               | DBMOFR-34UM, 34U FRAME RACK W/GROUND STRAP DBSPECTRA   |
| DSDBMOFR34VCAB    | DBMOFR34VCAB              | VENTED ENCLOSURE KIT FOR 34U FOUR POST RACK, 2 VENTED DOORS SIDE PA DBSPECTRA  |
| DSDBMOFR43CAB     | DBMOFR-43CAB              | DBMOFR-43CAB, FULL ENCLOSURE KIT FOR DBMOFR-43U 2 POST RACK DBSPECTRA  |
| DSDBMOFR43U       | DBMOFR-43U                | DBMOFR-43U, 43U FRAME RACK DBSPECTRA   |
| DSDBMOFR43UM      | DBMOFR-43UM               | DBMOFR-43UM, 43U FRAME RACK W/GROUND STRAP DBSPECTRA   |
| DSDBMOFR43UPKT    | DBMOFR43UPKT              | DSDBMOFR43UPKT, PANEL KIT, 43U BLANK DBSPECTRA   |
| DSDBMOFR8RUTC     | DBMOFR-8RUTC              | DBMOFR-8RUTC, 8RU TRANSPORTABLE CASE DBSPECTRA   |
| DSDBMOFRCASTK     | DBMOFR-CASTK              | DBMOFR-CASTK, CASTER KIT - 4 WHEELS DBSPECTRA  |
| DSDBMOFRD34RK     | DBMOFRD34RK               | SIDE PANEL KIT (ONE SIDE W/ ADAPTABLE PANELS) 34RU DBSPECTRA   |
| DSDBMOFRD43RK     | DBMOFRD43RK               | DBMOFRD43RK, SIDE PANEL KIT (ONE SIDE W/ ADAPTABLE PANELS)  DBSPECTRA  DBSPECTRA   |
| DSDBMOFRFANP      | DBMOFR-FANP               | DBMOFR-FANP, FAN PANEL KIT  DBSPECTRA  |
| DSDBMOFRKT        | DBMOFRKT                  | DBMOFRKT, RACK NUT, BOLTS AND TIE WRAPS DBSPECTRA  |
|                   |                           |  |
| DSDBMOFRP43UDR    | DBMOFRP43UDR              | DBMOFRP43UDR, PERFORATED SOLID DOOR KIT (INCL 1DOOR AND SCREWS) DBSPECTRA  |
| DSDBMOFRTOP       | DBMOFR-TOP                | DBMOFR-TOP, TOP PLATE FOR ATS RACKS  DBSPECTRA   |
| DSDBMOFRTRB18     | DBMOFR-TRB18              | DBMOFR-TRB18, 18 RU ENCLOSED BUD CABINET DBSPECTRA   |
| DSDBMOFRV34UDR    | DBMOFRV34UDR              | DBMOFRV34UDR, DOOR KIT, 34U VENTED DBSPECTRA   |
| DSDBMOFRV43UDR    | DBMOFRV43UDR              | DBMOFRV43UDR, DOOR KIT, 43U VENTED DBSPECTRA   |
| DSDBS4258S10WT    | DBS4258S10WT              | DBS4258S10WT, 10MHZ WINDOW FILTER 806-816MHZ DBSPECTRA   |
| DSDBS4258S18WT    | DBS4258S18WT              | 806-824MHZ 18MHZ BANDPASS RECEIVE FILTER. DBSPECTRA  |
| DSDBSDB4303B      | DB4303B                   | DB4303B, LOAD, 100W DBSPECTRA  |
| DSDBSDB4601       | DB4601                    | DB4601, LOAD, 15W 25-1000MHZ DBSPECTRA   |
| DSDBSDB8922       | DB8922                    | DB8922, 50 OHM BNC MALE TERMINATION FOR UNUSED PORTS DBSPECTRA   |
| DSDBSDB8926       | DBSDB8926                 | DB8926, LOAD, 50 OHM, 1W, N-PLUG, 30-960MHZ DBSPECTRA  |
| DSDBSMCP108B31    | DBSMCP108B31              | DBSMCP108B31, 148-824 MHZ, 8 CH, 90-264 VAC IN TO 15 VDC OUT DBSPECTRA   |
| DSDBSMCP108C31    | DBSMCP108C31              | DBSMCP108C31, 700-960 MHZ, 8 CH, 90-264 VAC IN TO 15 VDC OUT DBSPECTRA   |
| DSDBSMCP108C41    | DBSMCP108C41              | DBSMCP108C41, 8 CH. RX MULTICOUPLER, 776-901MHZ  DBSPECTRA   |
| DSDBSMCP108E41    | DBSMCP108E41              | PDU, 380-824MHZ , 8 CHANNEL RECEIVER MULTICOUPLER, BYPASS RELAY, DBSPECTRA   |
| DSDBSMCP108F41    | DBSMCP108F41              | DBSMCP108F41, 700-960 MHZ, 8 CH. RX MULTICOUPLER, 776-901MHZ  DBSPECTRA  |
| DSDBSMCP106F41    | DBSMCP106F41 DBSMCP116C31 | DBSMCP106741, 700-960 MHz, 8 CH. KX MOLTICOOPLER, 776-901MHZ  DBSMCP116C31, 16 CH RXMC W/PDU/TEST PORT, 776-901MHZ  DBSPECTRA  DBSPECTRA |
| PODDOINICE TTOCOT | DD3IAICLTTOC3T            | DESIGNET TIOCST, TO CHENNING ANALON LEST LOUI' 1/0-20TINIUT DESLECTIVA   |

| DSDBSMCP116C41                   | DBSMCP116C41                         | DBSMCP116C41, 16 CH RXMC W/ PDU, 700-960MHZ   | DBSPECTRA                                |
|----------------------------------|--------------------------------------|---|--|
| DSDBSMCP116C41                   | DBSMCP116F41                         | DBSMCP116F41, 16 CH RXMC W/ PDU, 700-960MHZ   | DBSPECTRA                                |
| DSDBSMCP110F41                   | DBSMCP8EXP                           | DBSMCP8EXP, 8 CH EXPANSION KIT FOR DBSMC RXMC   | DBSPECTRA                                |
| DSDCHF1250ACVB                   | DCHF1250AC-VB                        | DC CONVERTER, 48V/12V, VALERE LATCH   | ELTEK INC                                |
| DSDCPSX2003BS                    | DCPSX2003BS                          | 48V, 200A DC POWER SYS, SEISMIC, 84X23X22 RACK, 3 BATT TRAY, 2 BATT BK  |  |
| DSDCR50                          | DCR50                                | RECTIFIER, DCPS50A  | LAMARCHE MFG CO                          |
| DSDCSRNFPA                       | D-CSR-NFPA-USA                       | AXELL NFPA ALARMING OPTION  | AXELL WIRELESS                           |
| DSDCSRPSUAC2                     | D-CSR-PSU AC2                        | AXELL UHF 380-470 MHZ CHANNEL SELECTIVE REPEATER, PSU   | AXELL WIRELESS                           |
| DSDDB30D78DDC                    | QUOTE # 48005/DDB 30D-78DDC          | TRIPLE BAY OUTDOOR ENCLOSURE 78HX88.5WX34D  | ANIXTER INC                              |
| DSDDB5INSULATION                 | DDB PART #.5INS                      | DDB 5IN INSULATION  | ANIXTER INC                              |
| DSDDBACP4000N28110               | DDB ACP4000-N28-110                  | 4000 BTU  | ANIXTER INC                              |
| DSDDBACP6000N28110               | DDB ACP6000-N28-110                  | 6000 BTU AC UNIT  | ANIXTER INC                              |
| DSDDBOD62DXC                     | QUOTE 48341/DDB OD-62DXC             | DDB OUTDOOR ENCLOSURE 62HX25WX25D 33RU  | ANIXTER INC                              |
| DSDFA01250                       | DFA01250                             | DFA01250, 7/16 DIN FEMALE FOR 1/2" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDFA07850                       | DFA07850                             | DFA07850, 7/16 DIN FEMALE FOR 7/8" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDFA11450                       | DFA11450                             | DFA11450, 7/16 DIN FEMALE FOR 1-1/4" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDFA15850                       | DFA15850                             | DFA15850, 7/16 DIN FEMALE FOR 1-5/8" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDFP01250<br>DSDGXE24DMDFA      | DFP01250<br>POLYPHASER DGXE+24DMDF-A | DFP01250, DIN FEMALE FOR 1/2" CABLE RF LIGHTNING PROTECTOR, HYBRID 400MHZ TO 2.5GHZ - 2.5 GHZ +24 VOLTS                       | TRILOGY COMMUNICATIO TRANSTECTOR SYSTEMS |
| DSDGXZ24DMDFA                    | POLYPHASER DGXZ+06DFDF-A             | DC PASS, 800-2500MHZ DIN FEMALE/DIN FEMALE CONNECTOR, 6VDC  | TRANSTECTOR SYSTEMS                      |
| DSDGXZ06DMDFA                    | POLYPHASER DGXZ+00DI DI -A           | DC PASS, 800-2500MHZ DIN FEMALE/MALE CONNECTOR, 6VDC  | TRANSTECTOR SYSTEMS                      |
| DSDGXZ06NFNFA                    | POLYPHASER DGXZ+06NFNF-A             | 800 MHZ - 2.5 GHZ +6 VOLTS (DGXZ+06NFNF-A)  | TRANSTECTOR SYSTEMS                      |
| DSDGXZ15NFNFA                    | POLYPHASER DGXZ+15NFNF-A             | RF SPD, 800MHZ - 2.3GHZ +15 VOLT TOWER TOP AMP  | TRANSTECTOR SYSTEMS                      |
| DSDGXZ36NMNFA                    | POLYPHASER DGXZ+36NMNF-A             | DC PASS PROTECTOR W/OPERATING VOLTAGE OF +36 VDC  | TRANSTECTOR SYSTEMS                      |
| DSDHK782P                        | DHK-78-2-P                           | DOUBLE HANGER KIT FOR 7/8 IN COAX SINGLE STACK; INCL HW, ANGLE ADPT   | COMMSCOPE TECHNOLOGI                     |
| DSDHK786P                        | DHK-78-6-P                           | DHK-78-6-P PREMIUM DOUBLE HANGER KIT, 7/8", 6 RUN {1EA}   | COMMSCOPE TECHNOLOGI                     |
| DSDIA2GU1                        | DI-A2GU1                             | DI-A2GU1: DS1 56POS/1-28AB 4X19 REAR  | COMMSCOPE TECHNOLOGI                     |
| DSDLCASTERS                      | DLCASTERS                            | NETWORK CABINET CASTER KIT, 4 PACK  | ANIXTER INC                              |
| DSDMA01250                       | DMA01250                             | DMA01250, 7/16 DIN MALE FOR 1/2" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDMA07850                       | DMA07850                             | DMA07850, 7/16 DIN MALE FOR 7/8" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDMA11450                       | DMA11450                             | DMA11450, 7/16 DIN MALE FOR 1-1/4" CABLE  | TRILOGY COMMUNICATIO                     |
| DSDMBR3738PSNFPAB                |                                      | CLASS B DIGITAL 700-800 REBANDABLE MINI SIGNAL BOOSTER  | AXELL WIRELESS                           |
| DSDMP01250                       | DMP01250                             | DMP01250, DIN MALE FOR 1/2" CABLE   | TRILOGY COMMUNICATIO                     |
| DSDMPR01250                      | DMPR01250                            | • •   | TRILOGY COMMUNICATIO                     |
| DSDP3840080732<br>DSDP4042080732 | DP3840-0807-32<br>DP4042-0807-32     | DUPLEXER BANDPASS 380-400MHZ, 5MHZ, BW, 5MHZ GB, 300W<br>DUPLEXER, BANDPASS 400-420MHZ, 5MHZ BW, 5MHZ GB, 200W                | RFI AMERICAS INC<br>RFI AMERICAS INC     |
| DSDP767985080132                 | DP767985-0801-32                     | DUPLEXER TRI BAND 762-776 MHZ, 792-824 MHZ, 851-869 MHZ   | RFI AMERICAS INC                         |
| DSDP7680080132                   | DP7680-0801-32                       | DUPLEXER 762-776 MHZ, 792-824 MHZ, 831-869 MHZ  | RFI AMERICAS INC                         |
| DSDP8010088332                   | DP8010-0883-32                       | DUPLEXER FOR 896-902 MHZ AND 935-941 MHZ PASSBANDS  | RFI AMERICAS INC                         |
| DSDP8086080132                   | DP8086-0801-32                       | DUPLEXER 806-824 MHZ, 851-869 MHZ   | RFI AMERICAS INC                         |
| DSDPM100E                        | DPM-100E                             | DPM ELEMENT, 400-960MHZ, 100W   | BIRD ELECTRONIC CORP                     |
| DSDPM10E                         | DPM-10E                              | DPM ELEMENT, 400-960MHZ, 10W  | BIRD ELECTRONIC CORP                     |
| DSDPR100BT                       | 1101-949                             | RACK MOUNT 10/100 BT DATA, 16 POSITION 19 X 1.75 X 2, 1/4-20 GRD. STUD  | TRANSTECTOR SYSTEMS                      |
| DSDPR8281                        | 1101-828                             | 10/100BT DATA PROTECTION  | TRANSTECTOR SYSTEMS                      |
| DSDPR8291                        | 1101-829                             | XDSL SECONDARY PROTECTION   | TRANSTECTOR SYSTEMS                      |
| DSDPR8301                        | 1101-830                             | T1E1 SECONDARY PROTECTION   | TRANSTECTOR SYSTEMS                      |
| DSDPR8821                        | 1101-882                             | 1000BT DATA PROTECTION  | TRANSTECTOR SYSTEMS                      |
| DSDPR911                         | 1101-911                             | DPR MODULE SURGE GDT  | TRANSTECTOR SYSTEMS                      |
| DSDPRPOE60V                      | 1101-905<br>1000-1206                | SPD, 60 V POE, RJ-45, INLINE, DIN RAIL OR RACK MOUNT SURGE PROT   | TRANSTECTOR SYSTEMS TRANSTECTOR SYSTEMS  |
| DSDPRRAK<br>DSDPRT1E1            | 1101-948                             | RACK MOUNT ASSEMBLY 19X1.75X1.75, 1/4-20 GRD. STUD  RACK MOUNT T1 AND E1 COMPATIBLE 19X1.75X2, 1/4-20 GRD. STUD               | TRANSTECTOR SYSTEMS                      |
| DSDPX210270                      | DPX-210-270                          | PANORAMA FILTER UNIT 50-210/270-1000 FME ANTENNA  | PANORAMA ANTENNAS IN                     |
| DSDRDC12                         | 1101-679                             | SPD, DIN RAIL 12 VDC SUPRESSOR  | TRANSTECTOR SYSTEMS                      |
| DSDRDC24                         | 1101-680                             | SPD, DRDC 24VDC DINRAIL   | TRANSTECTOR SYSTEMS                      |
| DSDRDC48                         | 1101-681                             | SPD, DRDC 48VDC DINRAIL   | TRANSTECTOR SYSTEMS                      |
| DSDRDC7                          | 1101-678                             | 13 VDC PEAK SIGNAL  | TRANSTECTOR SYSTEMS                      |
| DSDRS1215                        | DRS-1215                             | SPD, 12 OUTLETS 15 FT CORD 1050 JOULES NON-ISOBAR SURGE SUPPRESSOR  | 1TRIPP LITE MANUFACTU                    |
| DSDS1F00F36UD                    | DS1F00F36U-D                         | ANTENNA, 150-164MHZ UNITY GAIN SINGLE VHF FIBERGLASS W/ 7/16 DIN CO   | I DBSPECTRA                              |
| DSDS1F00F36UN                    | DS1F00F36U-N                         | DS1F00F36U-N 150-160MHZ UNITY GAIN VHF OMNI FIGERLASS ANTENNA   | DBSPECTRA                                |
| DSDS1F03F36DD                    | DS1F03F36D-D                         | DS1F03F36D-D 3DB GAIN DUAL FEED OMNI FGLASS ANT 7/16DIN 150-164MH2  | Z DBSPECTRA                              |
| DSDS1F03F36DN                    | DS1F03F36D-N                         | DS1F03F36D-N, 150-164 MHZ DUAL OMNI FIBERGLASS ANT, 2.6 DBD   | DBSPECTRA                                |
| DSDS1F03F36UD                    | DS1F03F36U-D                         | DS1F03F36U-D, 150-164 MHZ OMNI FIBERGLASS ANT, 3 DBD, W/ DIN  | DBSPECTRA                                |
| DSDS1F03F36UN                    | DS1F03F36U-N                         | DS1F03F36U-N, 150-164 MHZ OMNI FIBERGLASS ANT, 3 DBD, W/ N  | DBSPECTRA                                |
| DSDS1F06F36U3N                   | DS1F06F36U3N                         | DS1F06F36U3N N TYPE 6 DB GAIN 3 DEGREE DOWN TILT  | DBSPECTRA                                |
| DSDS1F06F36UD                    | DS1F06F36U-D                         | DS1F06F36U-D, 150-164MHZ OMNI FIBERGLASS ANT, 6 DBD GAIN, 7/16 DIN C  |  |
| DSDS1F06F36UN                    | DS1F06F36U-N                         | DS1F06F36U-N, 150-164MHZ OMNI FIBERGLASS ANT, 6 DBD GAIN, N CONN  | DBSPECTRA                                |
| DSDS1G03F36DD                    | DS1G03F36D-D                         | DS1G03F36D-D, 160-174MHZ DUAL OMNI FIBERGLASS ANT 7/16 DIN CON  | DBSPECTRA                                |
| DSDS1G03F36UD                    | DS1G03F36U-D                         | 160-174MHZ, 3DB GAIN OMNI FIBERGLASS ANTENNA WITH DIN CONNECTOR   |  |
| DSDS1G03F36UN                    | DS1G03F36U-N                         | 160-174MHZ, 3DB GAIN OMNI FIBERGLASS ANTENNA WITH N-TYPE CONNECTOR  |  |
| DSDS1G06F36UD<br>DSDS1G06F36UN   | DS1G06F36U-D<br>DS1G06F36U-N         | 160-174MHZ, 6DB GAIN OMNI FIBERGLASS ANTENNA WITH DIN CONNECTOR 160-174MHZ, 6DB GAIN OMNI FIBERGLASS ANTENNA WITH N CONNECTOR | DBSPECTRA<br>DBSPECTRA                   |
| 222213001300N                    | 2313001300 N                         | 200 27 MINIE, 000 OMIN OMINITIDENCE AD ANTENNA WITH N CONNECTOR   | DOG LOTTA                                |

| DSDS43452B                      | DS4345-2-B                    | DS4345-2-B,148-160MHZ 2 CH TX COMB, 5" SING CAV, LESS 2 POST 7'RACK   | DBSPECTRA              |
|---------------------------------|-------------------------------|---|------------------------|
| DSDS43453B                      | DS4345-3-B                    | DS4345-3-B,148-160MHZ 3 CH TX COMB, 5" SING CAV, LESS 2 POST 7'RACK   | DBSPECTRA              |
| DSDS4345D2B                     | DS4345D-2-B                   | DS4345D-2-B, 148-160MHZ 2 CH TX COMB, 5" DUAL CAV, LESS 2 POST 7'RACK   | DBSPECTRA              |
| DSDS4345D2BWF                   | DS4345D-2-BWF                 | DS4345D-2-BWF, 148-160MHZ 2 CH TX COMBINER, DUAL CAVITY   | DBSPECTRA              |
| DSDS4345D2CWF                   | DS4345D-2-CWF                 | DS4345D-2-CWF, 160-174 MHZ 2 CH TX COMBINER, DUAL CAVITY  | DBSPECTRA              |
| DSDS4345D3BWF                   | DS4345D-3-BWF                 | DS4345D-3-BWF, 148-160MHZ 3 CH TX COMBINER, DUAL CAVITY   | DBSPECTRA              |
| DSDS4345D3CWF                   | DS4345D-3-CWF                 | DS4345D-3-CWF, 160-174MHZ 3 CH TX COMBINER, DUAL CAVITY   | DBSPECTRA              |
| DSDS4345D3PIM                   | DS4345D3PIM                   | PIM HARDENING KIT - DIN OUTPUT CONNECTOR ETC.   | DBSPECTRA              |
| DSDS4345D4B                     | DS4345D-4-B                   | DS4345D-4-B, 148-160MHZ 4 CH TX COMB, 5" DUAL CAV, LESS 2 POST 7'RACK   |                        |
| DSDS4345D4BWF                   | DS4345D-4-BWF                 | DS4345D-4-BWF, 148-160MHZ 4 CH TX COMBINER, DUAL CAVITY   | DBSPECTRA              |
| DSDS4345D4CWF                   | DS4345D-4-CWF                 | DS4345D-4-CWF, 160-174MHZ 4 CH TX COMBINER, DUAL CAVITY   | DBSPECTRA              |
| DSDS4345D5B                     | DS4345D-5-B                   | 5 CHANNEL DUAL 5 INCH CAVITY COMBINER, 148-160MHZ, N-TYPE CONNECTO  |                        |
| DSDS4345D5PIM                   | DS4345D5PIM                   | PIM HARDENING KIT FOR 5 CHANNEL DS4345D AND DS4548D COMBINERS.  | DBSPECTRA              |
| DSDS4345D6B                     | DS4345D-6-B                   | 6 CHANNEL DUAL 5" CAVITY COMBINER, 148-160MHZ, N-TYPE CONNECTOR   | DBSPECTRA              |
| DSDS4345D6PIM                   | DS4345D6PIM                   | PIM HARDENING KIT FOR 6 CHANNEL VHF COMBINERS.  | DBSPECTRA              |
| DSDS43644B                      | DS4364-4-B                    | DS4364-4-B, 4 CH TX CAVITY COMBINER USING 4" CAVITIES, 450-470MHZ   | DBSPECTRA              |
| DSDS43646B<br>DSDS43USEISMIC    | DS4364-6-B<br>DS43USEISMIC    | DS4364-6-B, 6 CH TX CAVITY COMBINER USING 4" CAVITIES, 450-470MHZ SEISMIC FLOOR MOUNT KIT FOR DBMOFR-43U RACKS DBSPECTRA                | DBSPECTRA<br>DBSPECTRA |
| DSDS4548D2B                     | DS4548D-2-B                   | DS4548D-2-B, 2CH DUAL CAVITY COMB USING 8" AND 5" COMB CAV 148-160N   |                        |
| DSDS4548D3B                     | DS4548D-3-B                   | DS4548D-3-B, 3 CH DUAL CAVITY COMB USING 8" AND 5" COMB CAV 148-160   |                        |
| DSDS4548D3B                     | DS4548D-4-B                   | DS4548D-4-B, 4 CHANNEL 8" AND 5" VHF CAVITY COMBINER, 148-160MHZ  | DBSPECTRA              |
| DSDS4548D5B                     | DS4548D-5-B                   | DS4548D-5-B, COMBINER 5CH, 5/8 IN DUAL CAVITY PER CHANNEL, 148-160MH  |                        |
| DSDS4548D5C                     | DS4548D-5-C                   | 5 CHANNEL TRANSMIT CAVITY COMBINER 5IN AND 8IN CAVITIES 160 THRU 17   |                        |
| DSDS4548D6B                     | DS4548D-6-B                   | 6 CHANNEL TRANSMIT CAVITY COMBINER 5IN AND 8IN CAVITIES 148 TO 160N   |                        |
| DSDS4A00F36UD                   | DS4A00F36U-D                  | ANTENNA, 406 - 436MHZ UNITY GAIN FIBERGLASS OMNI WITH 7/16 DIN.   | DBSPECTRA              |
| DSDS4A03F36UD                   | DS4A03F36U-D                  | ANTENNA, 406 - 436MHZ 3DB GAIN FIBERGLASS OMNI WITH 7/16 DIN  | DBSPECTRA              |
| DSDS4A06F36UN                   | DS4A06F36U-N                  | DS4A06F36U-N, 400-436 MHZ OMNI FIBERGLASS ANT, 6 DBD  | DBSPECTRA              |
| DSDS4A10F36UN                   | DS4A10F36U-N                  | ANTENNA 406-436 MHZ, 10 DBD, SINGLE OMNI FIBERGLASS   | DBSPECTRA              |
| DSDS4B08F36U3N                  | DS4B08F36U3N                  | DS4B08F36U3N, 425-455 MHZ 3 DOWNTILT OMNI FIBERGLASS ANT, 8 DBD   | DBSPECTRA              |
| DSDS4C00F36DD                   | DS4C00F36DD                   | DS4C00F36DD, UNITY GAIN DUAL FIBERGLASS ANTENNA, 450-482MHZ   | DBSPECTRA              |
| DSDS4C00F36DN                   | DS4C00F36DN                   | DS4C00F36DN, UNITY GAIN OMNI FIBERGLASS ANTENNA, 450-482MHZ   | DBSPECTRA              |
| DSDS4C00F36UD                   | DS4C00F36U-D                  | DS4C00F36U-D, UNITY GAIN 450-482MHZ FIBERGLASS ONMI ANT, 7/16 DIN CO  | DBSPECTRA              |
| DSDS4C00F36UN                   | DS4C00F36U-N                  | DS4C00F36U-N, 450-482 MHZ OMNI FIBERGLASS ANT, 0 DBD, N CONN  | DBSPECTRA              |
| DSDS4C03C36DN                   | DS4C03C36D-N                  | DS4C03C36D-N, 450-482MHZ 3DB DUAL OMNI ANTENNA 2" RADOME  | DBSPECTRA              |
| DSDS4C03F36DD                   | DS4C03F36D-D                  | DS4C03F36D-D 3DB GAIN DUAL FEED WITH 7/16 DIN CONNECTOR   | DBSPECTRA              |
| DSDS4C03F36DN                   | DS4C03F36D-N                  | DS4C03F36D-N, 450-482 MHZ DUAL OMNI FIBERGLASS ANT, 3 DBD   | DBSPECTRA              |
| DSDS4C03F36TD                   | DS4C03F36T-D                  | DS4C03F36T-D, TRIPLE OMNI ANTENNA, 450-482MHZ   | DBSPECTRA              |
| DSDS4C03F36TN                   | DS4C03F36T-N                  | DS4C03F36T-N TRIPLE FEED OMNI ANTENNA 3DB GAIN 450-482MHZ   | DBSPECTRA              |
| DSDS4C03F36UD                   | DS4C03F36U-D                  | DSDS4C03F36U-D 450-482 MHZ OMNI FIBERGLASS ANT, 3DBD, 7/16 DIN CONI   |                        |
| DSDS4C03F36UN                   | DS4C03F36U-N                  | DS4C03F36U-N, 450-482 MHZ OMNI FIBERGLASS ANT, 3 DBD  | DBSPECTRA              |
| DSDS4C06F36DD                   | DS4C06F36D-D                  | DS4C06F36D-D, 6DBD DUAL OMNI FIBERGLASS ANT, 450-482MHZ ,7/16 DIN C   |                        |
| DSDS4C06F36DN                   | DS4C06F36D-N                  | DS4C06F36D-N, 450-482 MHZ DUAL OMNI FIBERGLASS ANT, 6 DBD   | DBSPECTRA              |
| DSDS4C06F36U1N                  | DS4C06F36U1N                  | DS4C06F36U1N, 450-482 MHZ OMNI FIBERGLASS ANT, 1 DEG DTILT, 6 DBD GA  |                        |
| DSDS4C06F36U3D                  | DS4C06F36U3D                  | DS4C06F36U3D, 450-482MHZ, 6DB GAIN OMNI ANT, 3DEG DTILT, 7/16 DIN CO  |                        |
| DSDS4C06F36U3N                  | DS4C06F36U-3N<br>DS4C06F36U6D | DS4C06F36U-3N 450-482 MHZ OMNI FIBERGLASS ANT, 6 DB GN 3 DEGREE DW<br>DS4C06F36U6D 450-482MHZ 6 DB GAIN OMNI FBRGLASS ANT W 6 DEGREE DV |                        |
| DSDS4C06F36U6D<br>DSDS4C06F36UD |                               |   |                        |
| DSDS4C06F36UN                   | DS4C06F36U-D<br>DS4C06F36U-N  | DS4C06F36U-D, 6DBD OMNI FIBERGLASS ANT, 450-482MHZ, 7/16 DIN CONN<br>DS4C06F36U-N, 450-482 MHZ OMNI FIBERGLASS ANT, 6 DBD               | DBSPECTRA<br>DBSPECTRA |
| DSDS4C08F36UN                   | DS4C08F36U-N                  | DS4C08F36U-N, 450-482 MHZ OMNI FIBERGLASS ANT, 8 DBD  | DBSPECTRA              |
| DSDS4C10F36UN                   | DS4C10F36U-N                  | DS4C10F36U-N, 450-482 MHZ OMNI FIBERGLASS ANT, 10 DBD   | DBSPECTRA              |
| DSDS4D03F36UN                   | DS4D03F36U-N                  | DS4D03F36U-N, 480-512MHZ OMNI FIBERGLASS ANT, 10 BBB  | DBSPECTRA              |
| DSDS4D06F36DD                   | DS4D06F36D-D                  | DS4D06F36D-D, 480-512 MHZ, 6 DBD, DUAL OMNI, DIN(F)   | DBSPECTRA              |
| DSDS4D06F36DN                   | DS4D06F36D-N                  | DS4D06F36D-N, 480-512MHZ DUAL OMNI FIBERGLASS ANT, 6 DBD GAIN   | DBSPECTRA              |
| DSDS4D06F36UD                   | DS4D06F36U-D                  | DS4D06F36U-N, 480-512 MHZ OMNI FIBERGLASS ANT, 6 DBD, DIN   | DBSPECTRA              |
| DSDS4D06F36UN                   | DS4D06F36U-N                  | DS4D06F36U-N, 480-512 MHZ OMNI FIBERGLASS ANT, 6 DBD  | DBSPECTRA              |
| DSDS4E06P18UD                   | DS4E06P18UD                   | 406-512MHZ, 6DB GAIN DIRECTIONAL PANEL ANTENNA, DIN   | DBSPECTRA              |
| DSDS4E08L12UN                   | DS4E08L12U-N                  | DS4E08L12U-N, 406-512MHZ PNL ANT, 120 HORIZ BMWIDTH, 8 DBD, N-TYPE C  | DBSPECTRA              |
| DSDS4F06P36DD                   | DS4F06P36D-D                  | 450-470MHZ DUAL FEED 5.9DB GAIN, LOW-PIM, PIP RATED ANT, DIN  | DBSPECTRA              |
| DSDS4FRWN041                    | DS4FRWN04-1                   | DS4FRWN04-1, SINGLE 4MHZ WINDOW FILTER >60DB AT 1MHZ R TO T,450-47  | ( DBSPECTRA            |
| DSDS4FRWN042                    | DS4FRWN04-2                   | DS4FRWN04-2, DUAL 4MHZ WINDOW FILTER >60DB AT 1MHZ R TO T, 450-470  | DBSPECTRA              |
| DSDS7012                        | DS7012                        | DS7012, (794-806 MHZ) 700 MHZ WINDOW FILTER   | DBSPECTRA              |
| DSDS7822                        | DS7822                        | FILTER, 794-816MHZ RECEIVE WINDOW FILTER  | DBSPECTRA              |
| DSDS7A06F36DD                   | DS7A06F36D-D                  | DS7A06F36D-D 746-869 MHZ DUAL BAND OMNI FIBERGLASS 6 DBD ANT DIN  | DBSPECTRA              |
| DSDS7A06F36DN                   | DS7A06F36D-N                  | DS7A06F36D-N, 746-869 MHZ DUAL OMNI FIBERGLASS ANT, 6 DBD   | DBSPECTRA              |
| DSDS7A06F36TD                   | DS7A06F36T-D                  | 746-869MHZ TRIPLE FEED OMNI FIBERGLASS ANTENNA WITH 7/16 DIN CONNI  |                        |
| DSDS7A06F36U3N                  | DS7A06F36U3N                  | DS7A06F36U3N, 746-869 MHZ 3 DOWNTILT OMNI FIBERGLASS ANT, 6 DBD   | DBSPECTRA              |
| DSDS7A06F36UN                   | DS7A06F36U-N                  | DS7A06F36U-N, 746-869 MHZ OMNI FIBERGLASS ANT, 6 DBD  | DBSPECTRA              |
| DSDS7A12P90UD                   | DS7A12P90U-D                  | 746-869 MHZ, 12 DBD, DIRECTIONAL PANEL ANTENNA, DIN   | DBSPECTRA              |
| DSDS7C03P36UD                   | DS7C03P36U-D                  | 764-869MHZ SINGLE 3DB GAIN OMNI WITH DIN CONNECTOR, LOW PIM AND F   |                        |
| DSDS7C06P36DD                   | DS7C06P36D-D                  | DS7C06P36D-D, 764-869MHZ DUAL 6DB GAIN OMNI WITH DIN  | DBSPECTRA              |
| DSDS7C06P36UD                   | DS7C06P36U-D                  | DS7C06P36U-D, 764-869MHZ SINGLE 6DB GAIN OMNI WITH DIN  | DBSPECTRA              |

| DSDS7C06P3IDD                  | DS7C06P3ID-D                 | 764-869MHZ DUAL 6DB GAIN OMNI WITH DIN CONNECTORS, INVERTED MOUNDBSPECTRA  |
|--------------------------------|------------------------------|--|
| DSDS7C09P36DD                  | DS7C09P36D-D                 | DS7C09P36D-D, 764-869MHZ DUAL 9DB GAIN OMNI WITH DIN DBSPECTRA   |
| DSDS7C09P36UD                  | DS7C09P36U-D                 | DS7C09P36U-D, 764-869MHZ SINGLE 9DB GAIN OMNI WITH DIN DBSPECTRA   |
| DSDS7C10F36UD<br>DSDS7D06F36UD | DS7C10F36U-D<br>DS7D06F36U-D | DS7C10F36U-D 10DBD GAIN FBRGLASS ANT 7/16 DIN CONN 764 869MHZ  DBSPECTRA  DBSPECTRA  |
| DSDS7D06F36UD                  | DS7D06F36U-N                 | DSDS7D06F36UD 746-806 MHZ OMNI FIBERGLASS 6 DBD DBSPECTRA DS7D06F36U-N 746-806 MHZ OMNI FIBERGLASS 6 DBD INPUT N FEMALE CONN DBSPECTRA                       |
| DSDS7E12F36UN                  | DS7E12F36U-N                 | DS7E12F36U-N 794-824 MHZ, 12 DBD, OMNI, N(F)  DBSPECTRA  |
| DSDS8A03F36UD                  | DS8A03F36U-D                 | DS8A03F36U-N, 806-869 MHZ OMNI FIBERGLASS ANTENNA, 3 DBD, DIN DBSPECTRA  |
| DSDS8A03F36UN                  | DS8A03F36U-N                 | DS8A03F36U-N, 806-869 MHZ OMNI FIBERGLASS ANT, 3 DBD DBSPECTRA   |
| DSDS8A06F36DD                  | DS8A06F36DD                  | DS8A06F36DD, 806-869 MHZ 6 DB GAIN OMNI FIBERGLASS WITH 7/16 DIN COI DBSPECTRA   |
| DSDS8A06F36DN                  | DS8A06F36D-N                 | DS8A06F36D-N, 6 DB GAIN DUAL OMNI FIBERGLASS 806-869MHZ ANT DBSPECTRA  |
| DSDS8A06F36U3D                 | DS8A06F36U3D                 | 806-869MHZ, 6DB GAIN SINGLE OMNI FIBERGLASS 3DT, DIN DBSPECTRA   |
| DSDS8A06F36U3N                 | DS8A06F36U3N                 | DS8A06F36U3N, 806-869 MHZ 3 DOWNTILT OMNI FIBERGLASS ANT, 6 DBD DBSPECTRA  |
| DSDS8A06F36UD                  | DS8A06F36U-D                 | DS8A06F36U-D, 806-869 MHZ OMNI FIBERGLASS ANT, 6 DBD DBSPECTRA   |
| DSDS8A06F36UN                  | DS8A06F36U-N                 | DS8A06F36U-N, 806-869 MHZ OMNI FIBERGLASS ANT, 6 DBD DBSPECTRA   |
| DSDS8A06P36DD                  | DS8A06P36D-D                 | DS8A06P36D-D, 806-869MHZ DUAL 6DB GAIN OMNI WITH DIN DBSPECTRA   |
| DSDS8A09F36UD                  | DS8A09F36U-D                 | DS8A09F36U-D, 806-869 MHZ FIBERGLASS OMNI ANT WITH 7/16 DIN CONN, 9I DBSPECTRA   |
| DSDS8A09F36UN                  | DS8A09F36U-N                 | DS8A09F36U-N, 9 DB GAIN OMNI FIBERGLASS ANT, 806-869MHZ, N-TYPE CONI DBSPECTRA   |
| DSDS8A09P36DD                  | DS8A09P36D-D                 | DS8A09P36D-D, 806-869MHZ DUAL 9DB GAIN OMNI WITH DIN DBSPECTRA   |
| DSDS8A10F36U3N                 | DS8A10F36U3N                 | DS8A10F36U3N, 806-869 MHZ 3 DOWNTILT OMNI FIBERGLASS ANT, 10 DBD DBSPECTRA   |
| DSDS8A10F36UD                  | DS8A10F36U-D<br>DS9005-WT    | DS8A10F36U-D, 806-869 MHZ OMNI FIBERGLASS ANT, 10 DBD DBSPECTRA  |
| DSDS9005WT<br>DSDS906WT        | DS9005-W1<br>DS906WT         | DS9005-WT, TRANSMIT FILTER WITH TRAY, 935-940MHZ DS906WT, 900MHZ RECEIVE WINDOW FILTER 896-901MHZ DBSPECTRA  |
| DSDS9A03F36DN                  | DS9A03F36D-N                 | DS9A03F36D-N, OMNI, 900 MHZ,3 DB GAIN, DUAL, 890-960MHZ  DBSPECTRA   |
| DSDS9A03F36TD                  | DS9A03F36T-D                 | DS9A03F36T-D 3 DB GAIN TRIPLE FEED OMNI, 890 960MHZ  DBSPECTRA  DBSPECTRA  |
| DSDS9A03F36UD                  | DS9A03F36U-D                 | 890-960MHZ, 3 DB GAIN OMNI FIBERGLASS ANTENNA WITH 7/16 DIN CONNEC DBSPECTRA   |
| DSDS9A03F36UN                  | DS9A03F36U-N                 | DS9A03F36U-N, 890-960 MHZ OMNI FIBERGLASS ANT, 3 DBD GAIN DBSPECTRA  |
| DSDS9A06F36DD                  | DS9A06F36D-D                 | DS9A06F36D-D, 6DB GAIN DUAL OMNI ANT 7/16 DIN CONN, 890-960MHZ DBSPECTRA   |
| DSDS9A06F36TD                  | DS9A06F36T-D                 | DS9A06F36T-D, 896-960 MHZ 6 DB TRIPLE FEED OMNI FIBERGLASS ANT, DIN F DBSPECTRA  |
| DSDS9A06F36TN                  | DS9A06F36T-N                 | DS9A06F36T-N, 896-960 MHZ TRIPLE OMNI FIBERGLASS ANT, 6 DBD DBSPECTRA  |
| DSDS9A06F36U6D                 | DS9A06F36U6D                 | DS9A06F36U6D, 896-960 MHZ 6 DTILT OMNI FIBERGLASS ANT, 6 DBD, 7/16 DII DBSPECTRA   |
| DSDS9A06F36U6N                 | DS9A06F36U6N                 | DS9A06F36U6N, 896-960 MHZ 6 DOWNTILT OMNI FIBERGLASS ANT, 6 DBD, N (DBSPECTRA  |
| DSDS9A06F36UD                  | DS9A06F36U-D                 | DS9A06F36U-D 896-960 MHZ OMNI FIBERGLASS ANT, 6 DBD DIN CONN DBSPECTRA   |
| DSDS9A06F36UN                  | DS9A06F36U-N                 | DS9A06F36U-N, 896-960 MHZ OMNI FIBERGLASS ANT, 6 DBD DBSPECTRA   |
| DSDS9A09F36D3N                 | DS9A09F36D3N                 | DS9A09F36D3N, 890-960MHZ 9DB DUAL OMNI FIBERGLASS ANT, 3 DEG DOWN DBSPECTRA  |
| DSDS9A09F36DD                  | DS9A09F36D-D                 | 890-960MHZ, 9 DB GAIN DUAL OMNI FIBERGLASS ANTENNA 7/16 DIN CONNEC DBSPECTRA   |
| DSDS9A09F36DN                  | DS9A09F36D-N                 | DS9A09F36D-N, 896-960 MHZ DUAL OMNI FIBERGLASS ANT, 9 DBD DBSPECTRA  |
| DSDS9A09F36UAD                 | DS9A09F36UAD                 | DS9A09F36UAD, 900 MHZ OMNI ANT, 9 DBD, 1.5 DEG DOWNTILT, DIN CONNEC DBSPECTRA  |
| DSDS9A09F36UD                  | DS9A09F36U-D                 | 890-960MHZ, 9 DB GAIN OMNI FIBERGLASS ANTENNA 7/16 DIN CONNECTOR DBSPECTRA   |
| DSDS9A09F36UN                  | DS9A09F36U-N                 | DSDS9A09F36UN, 896-960 MHZ OMNI FIBERGLASS ANT, 9 DBD DBSPECTRA  |
| DSDS9A10F36U3N                 | DS9A10F36U3N                 | 896-960MHZ 10DBD GAIN OMNI FIBERGLASS 3 DEG DOWNTILT N FEMALE CON DBSPECTRA  |
| DSDS9A10F36UD                  | DS9A10F36U-D                 | 890-960MHZ, 10 DB GAIN OMNI FIBERGLASS ANTENNA WITH 7/16 DIN CONNE DBSPECTRA   |
| DSDS9A10F36UN                  | DS9A10F36U-N<br>DS9A12P36U-D | DS9A10F36U-N, 896-960 MHZ OMNI FIBERGLASS ANT, 10 DBD  DBSPECTRA   |
| DSDS9A12P36UD                  |                              | 890-960MHZ OMNIDIRECTIONAL, LOW PIM, 11.5DB GAIN DIN DBSPECTRA   |
| DSDSBCDUP01CA<br>DSDSCC7502D   | DSBCDUP01CA<br>DSCC75-02D    | 470-512MHZ 2 CH DUPLEX/HYV COMB/RX AMP & SPLITTER SINGLE TRAY AC PV DBSPECTRA DSCC75-02D, 2 CH CERAMIC COMBINER 7/16 DIN CONN 763-776MHZ, 150KHZ DBSPECTRA   |
| DSDSCC7502D<br>DSDSCC7503D     | DSCC75-02D                   | DSCC75-03D, 3 CH CERAMIC TRANSMIT COMBINER, 7/16DIN CON, 773-776MH DBSPECTRA   |
| DSDSCC7503D<br>DSDSCC7504D     | DSCC75-03D<br>DSCC75-04D     | DSCC75-04D, 4 CH CERAMIC COMBINER 7/16 DIN CONN 763-776MHZ, 150KHZ DBSPECTRA   |
| DSDSCC7505D                    | DSCC75-05D                   | 5 CHANNEL TRANSMIT CERAMIC COMBINER, 773 - 776MHZ WITH 7/16 DIN CO DBSPECTRA   |
| DSDSCC7506D                    | DSCC75-06D                   | 6 CHANNEL TRANSMIT CERAMIC COMBINER, 763 - 776MHZ WITH 7/16 DIN CO DBSPECTRA   |
| DSDSCC8501D                    | DSCC85-01D                   | SINGLE CHANNEL CERAMIC COMBINER 851-869MHZ, 150KHZ SEP DIN CONNEC DBSPECTRA  |
| DSDSCC8501WB                   | DSCC85-01WB                  | DSCC85-01WB CERAMIC COMBINER EXPANSION KIT WITH PANEL DBSPECTRA  |
| DSDSCC8501WOB                  | DSCC85-01WOB                 | 851-869MHZ SINGLE EXPANSION KIT TO INCL CERAMIC CAVITY AND PHASING (DBSPECTRA  |
| DSDSCC8502D                    | DSCC85-02D                   | DSCC85-02D, 2 CH CERAMIC CAVITY COMBINER, 851-869MHZ WITH 7/16 DIN DBSPECTRA   |
| DSDSCC8503D                    | DSCC85-03D                   | DSCC85-03D, 3 CH CERAMIC COMBINER 7/16 DIN CONN 851-869MHZ, 150KHZ DBSPECTRA   |
| DSDSCC8504D                    | DSCC85-04D                   | DSCC85-04D, 4 CH CERAMIC COMBINER 7/16 DIN CONN 851-869MHZ, 150KHZ DBSPECTRA   |
| DSDSCC8505D                    | DSCC85-05D                   | DSCC85-05D, 5 CHANNEL COMBINER 851-869MHZ, 150KHZ SEP, DIN CONN DBSPECTRA  |
| DSDSCC8506D                    | DSCC85-06D                   | DSCC85-06D, 6 CH CERAMIC COMBINER 7/16 DIN CONN 851-869MHZ, 150KHZ DBSPECTRA   |
| DSDSCC8506N                    | DSCC85-06N                   | DSCC85-06N, 6 CHANNEL COMBINER 851-869MHZ, 150KHZ SEP DBSPECTRA  |
| DSDSCC8507D                    | DSCC85-07D                   | COMBINER, 7 CHANNEL CERAMIC CAVITY 851-869MHZ, DIN CONNECTOR DBSPECTRA   |
| DSDSCC8508D                    | DSCC85-08D                   | DSCC85-08D, 8 CHANNEL COMBINER 851-869MHZ, 150KHZ SEP  DBSPECTRA   |
| DSDSCC8509D                    | DSCC85-09D                   | 9 CHANNEL TX CERAMIC CAVITY COMBINER 851-869MHZ, DIN CONNECTOR DBSPECTRA   |
| DSDSCC8510D                    | DSCC85-10D                   | 10 CHANNEL CERAMIC CAVITY COMBINER 851-869MHZ, DIN CONNECTOR DBSPECTRA   |
| DSDSCC9501D                    | DSCC95-01D                   | DSCC95-01D, 1 CHANNEL CERAMIC COMBINER 935-940MHZ, 150KHZ SEP DBSPECTRA  |
| DSDSCC9501WB                   | DSCC95-01WB                  | EXPANSION KIT, SINGLE CHANNEL COMBINER INCL CAVITY, ISOLATOR/LOAD, P DBSPECTRA   |
| DSDSCC9501WOB                  | DSCC95-01WOB                 | EXPANSION KIT, CERAMIC FILTER DBSPECTRA  |
| DSDSCC9502D                    | DSCC95-02D                   | DSCC95-02D, 2 CHANNEL TRANSMIT CERAMIC COMBINER, 935-940MHZ, 7/16 I DBSPECTRA  |
| DSDSCC9503D                    | DSCC95-03D                   | DSCC95-03D, 3 CH CERAMIC COMBINER 7/16 DIN CONN 935-940MHZ, 150KHZ DBSPECTRA   |
| DSDSCC9504D<br>DSDSCC9505D     | DSCC95-04D<br>DSCC95-05D     | DSCC95-04D, 4 CHANNEL 935-940MHZ COMBINER, 150KHZ SEP, 7/16 DIN CONI DBSPECTRA DSCC95-05D, 5 CH CERAMIC COMBINER 7/16 DIN CONN 935-940MHZ, 150KHZ DBSPECTRA  |
| DSDSCC9505D                    | DSCC95-06D                   | DSCC95-05D, 5 CH CERAMIC COMBINER 7/16 DIN CONN 935-940MHZ, 150KHZ DBSPECTRA  DSCC95-06D, 6 CHANNEL 935-940MHZ COMBINER, 150KHZ SEP, 7/16 DIN CONI DBSPECTRA |
| 30200033000                    | 200000 000                   | == 3000 000, 0 0.1   |

```
935-940MHZ 7 CHANNEL TRANSMIT CERAMIC CAVITY COMBINER, 7/16 DIN CO DBSPECTRA
DSDSCC9507D
                      DSCC95-07D
                                                    DSCC95-08D, 8 CH 935-940MHZ CERAMIC COMBINER, 150KHZ SEP
DSDSCC9508D
                      DSCC95-08D
                                                                                                                      DBSPECTRA
                                                    935-940MHZ 9 CHANNEL TRANSMIT CERAMIC CAVITY COMBINER, 7/16 DIN CO DBSPECTRA
DSDSCC9509D
                      DSCC95-09D
DSDSCC9510D
                      DSCC95-10D
                                                    935-940MHZ, 10 CHANNEL CERAMIC TRANSMIT COMBINER WITH 7/16 DIN CO DBSPECTRA
                                                    DUPLEXER, 370-410MHZ BANDPASS/BANDREJECT
DSDSD404380
                      DSD404-380
                                                                                                                      DBSPECTRA
DSDSD404450
                      DSD404-450
                                                    DSD404-450, 450-470MHZ LOW COST BANDPASS REJECT DUPLEXER, 3MHZ OR DBSPECTRA
                                                    DSD406-450, 450-470MHZ LOW COST BANDPASS REJECT DUPLEXER, 5MHZ SEP DBSPECTRA
DSDSD406450
                      DSD406-450
DSDSD406M
                      DSD406M
                                                    UHF 450-512 MHZ MOBILE DUPLEXER TUNED
DSDSD706M
                      DSD706M
                                                    DSD706M, 764-806MHZ SINGLE CHANNEL NOTCH DUPLEXER, 30MHZ FREQ SEF DBSPECTRA
DSDSD906M
                      DSD906M
                                                    DSD906M, 896-969MHZ, 4MHZ PB NOTCH MBLE DPLXR, 50 WATT
                                                                                                                      DBSPECTRA
DSDSDB8926
                      DB8926
                                                    LOAD, 50 OHM, 1W, N-PLUG
DSDSDHC113
                      DSD-HC113
                                                    DSD-HC113, 800MHZ CNTRL STATION COMBINER DUPLEXER 100 WATTS
                                                                                                                      DBSPECTRA
                                                    DSH2H3S, ANT MOUNT SWAY BRACE, INC 2 CLAMPS, 3 IN PIPE, TOP SWAY BRA DBSPECTRA
DSDSH2H3S
                      DSH2H3S
                      DSH2V3R
                                                    2 CLAMPMOUNTING KIT FOR ANTENNAS, VERTICAL MOUNTING, 0-10FT LENGT DBSPECTRA
DSDSH2V3R
DSDSHC90005WF
                      DSHC900-05WF
                                                    DSHC900-05WF. 5 CH HYBRID COMBINER . 935-940MHZ
                                                                                                                      DBSPECTRA
DSDSPM4812VDC
                      DSPM4812VDC
                                                    48 VDC POWER SUPPLY ADAPTER
DSDSPM5CDFF
                      DSPM5C-DFF
                                                    RF POWER MONITOR,512-1000MHZ, 500 WATT, 7/16 DIN CONN, FEMALE/FEM DBSPECTRA
                                                    RMC06, 8 CH HIGH GAIN AMP UNIV RMC SYSTEM, AC POWER, 150-174MHZ DBSPECTRA
DSDSRMC0608AA
                      DSRMC06-08AA
DSDSRMC0608AD
                      DSRMC06-08AD
                                                    RMC06, 8 CH HIGH GAIN AMP UNIVRMC SYSTEM, -48 VDC POWER, 150-174MF DBSPECTRA
DSDSRMC0608BA
                      DSRMC06-08BA
                                                    RMC06, 8 CH HIGH GAIN AMP UNIV RMC SYSTEM, AC POWER, 350-512MHZ DBSPECTRA
                                                    RMC06 8 CH UNIVERSAL RMC SYSTEM, AC POWER, 350-512MHZ, NO ALARM B DBSPECTRA
DSDSRMC0608BAN
                      DSRMC0608BAN
DSDSRMC0608BD
                      DSRMC06-08BD
                                                    RMC06, 8 CH HIGH GAIN AMP UNIV RMC SYSTEM, -48 VDC POWER, 350-512MI DBSPECTRA
DSDSRMC0608CA
                      DSRMC06-08CA
                                                    RMC06, 8 CH HIGH GAIN AMP UNIVRMC SYSTEM, AC POWER, 700-902MHZ
                                                                                                                      DBSPECTRA
DSDSRMC0608CD
                      DSRMC06-08CD
                                                    RMC06, 8 CH HIGH GAIN AMP UNIV RMC SYSTEM, -48 VDC POWER, 700-902MI DBSPECTRA
                                                    RMC06, 16 CH HIGH GAIN AMP UNIV RMC SYSTEM, AC POWER, 350-512MHZ DBSPECTRA
DSDSRMC0616BA
                      DSRMC06-16BA
DSDSRMC0731AA
                      DSRMC07-3-1AA
                                                    RMC07, 3 CH UNIV SINGLE PATH MULTI-RECEIVER, AC POWER, 150-174MHZ DBSPECTRA
DSDSRMC0731AD
                      DSRMC07-3-1AD
                                                    RMC07, 3 CH UNIV SINGLE PATH MULTI-RECEIVER, -48 VDC POWER, 150-174M DBSPECTRA
DSDSRMC0731BA
                      DSRMC07-3-1BA
                                                    RMC07, 3 CH UNIV SINGLE PATH MULTI-RECEIVER, AC POWER, 350-512MHZ DBSPECTRA
DSDSRMC0731BD
                      DSRMC07-3-1BD
                                                    RMC07. 3 CH UNIV SINGLE PATH MULTI-RECEIVER. -48 VDC POWER. 350-512M DBSPECTRA
DSDST10
                      DST-10
                                                    DISTRIBUTION PANEL UL W/ REAR COVER (USE PBA PLUG-IN BREAKERS)
                                                                                                                      NEWMAR
DSDST20A
                      DST-20A
                                                    DISTRIBUTION PANEL (UL) W/ REAR COVER (USES PBA PLUG-IN BREAKERS)
                                                                                                                      NEWMAR
                                                    2 POST 7FT RACK BLACK WITH GROUND BAR
DSDSTU45BM
                      DSTU45BM
                                                                                                                      DBSPECTRA
DSDSTU45CM
                      DSTU45CM
                                                    DSTU45CM 45 RU 84IN CHATSWORTH CLEAR ALUMINUM 2-POST RACK GROUN DBSPECTRA
DSDSWF1005
                      DSWF1005
                                                    DSWF1005,150-174MHZ LOW COST VHF RX WINDOW FILTER,1.0MHZ BANDWI DBSPECTRA
DSDUALFUEL100GRC
                      DUAL FUEL OPT/UPG
                                                    DUAL FUEL UPG FOR GENERAC GAS GENS TO 100KW (LP VAPOR/NAT GAS)
                                                                                                                      GENERAC POWER SYSTEM
                      E001222AFK / QUOTE # 0319 1&2
DSE001222AFK
                                                    SUPERIOR 04-059-27, 440 FT 12 PAIR 22AWG PE-39 COPPER, GOPHER RESISTN BLACK BOX CORP
DSE19SWM20U24
                      E19SWM20U24
                                                    VERSARACK WALL MOUNT SWING RACK 20RU BLACK STEEL
                                                                                                                      ANIXTER INC
DSEA404041DIN
                      EA4040-41-DIN
                                                    ELLIPTICAL, DUAL EXPOSED DIPOLE ARRAY 2X5 DBD, 136-174 MHZ, PIM RATED RFI AMERICAS INC
DSEA4041DIN
                      EA40-41-DIN
                                                    ELLIPTICAL, EXPOSED DIPOLE ARRAY, 5 DBD, 136-174 MHZ, PIM RATED
                                                                                                                      RFI AMERICAS INC
                                                    ELLIPTICAL, EXPOSED DIPOLE ARRAY, 5 DBD, 400-520 MHZ, PIM RATED
DSFA4067DIN
                      FA40-67-DIN
                                                                                                                      RELAMERICAS INC
DSEA8041DIN
                      EA80-41-DIN
                                                    ELLIPTICAL, EXPOSED DIPOLE ARRAY, 8 DBD 136-174 MHZ, PIM RATED
                                                                                                                      RFI AMERICAS INC
DSEA8067DIN
                      EA80-67-DIN
                                                    ELLIPTICAL, EXPOSED DIPOLE ARRAY, 8 DBD, 400-520 MHZ, PIM RATED
                                                                                                                      RFI AMERICAS INC
                                                    FAN-OUT KIT. 6-FIBER BUFFER TUBE. 25-IN
DSEFN0624
                      EFN06-24
                                                                                                                      BLACK BOX CORP
DSEFN110001MSTLC
                      EFN110-001M-STLC
                                                    FO CERAMIC 62.5 PVCST-LC 1M PATCH
                                                                                                                      BLACK BOX CORP
DSEFN110005MSTLC
                      EFN110-005M-STLC
                                                    FO CERAMIC 62.5 PVC ST-LC 5M PATCH
                                                                                                                      BLACK BOX CORP
DSEFN110010MSTLC
                      EFN110-010M-STLC
                                                    FO CERAMIC 62.5 PVC ST-LC 10M PATCH
                                                                                                                      BLACK BOX CORP
DSEFN1224
                      EFN12-24
                                                    FAN-OUT KIT, 12-FIBER BUFFER TUBE, 25-INCH
                                                                                                                      BLACK BOX CORP
DSFEN310001MLCLC
                      EFN310-001M-LCLC
                                                    SINGLEMODE FIBER PATCH, CABLE, PVC LC-LC 1M
                                                                                                                      BLACK BOX CORP
DSEFN310001MSCLC
                      EFN310-001M-SCLC
                                                    SINGLEMODE FIBER PATCH CABLE- PVC SC-LC
                                                                                                                      BLACK BOX CORP
DSEFN310001MSCSC
                      EFN310-001M-SCSC
                                                    SINGLEMODE FIBER PATCH CABLE PVC SC-SC1M
                                                                                                                      BLACK BOX CORP
DSEFN310002MSCLC
                      EFN310-002M-SCLC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC SC-LC 2M
                                                                                                                      BLACK BOX CORP
DSEFN310002MSTST
                      EFN310-002M-STST
                                                    SINGLEMODE FIBER PATCH CABLE, PVC ST-ST 2 METERS
                                                                                                                      BLACK BOX CORP
DSEFN310003MSCSC
                      EFN310-003M-SCSC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC SC-SC 3M
                                                                                                                      BLACK BOX CORP
DSEFN310003MSTLC
                      EFN310-003M-STLC
                                                    SINGLE MODE FIBER PATCH CABLE
                                                                                                                      BLACK BOX CORP
DSEFN310003MSTST
                      EFN310-003M-STST
                                                    SINGLEMODE FIBER PATCH CABLE, PVC ST-ST 3M
                                                                                                                      BLACK BOX CORP
DSEFN310005MSCSC
                      EFN310-005M-SCSC
                                                    SINGLEMODE FIBER PATCHCABLE, PVC SC-SC 5M
                                                                                                                      BLACK BOX CORP
DSEFN310005MSTST
                      EFN310-005M-STST
                                                    SINGLEMODE FIBER PATCHCABLE, PVC ST-ST 5M
                                                                                                                      BLACK BOX CORP
DSEFN310010MSCSC
                      EFN310-010M-SCSC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC SC-SC 10M
                                                                                                                      BLACK BOX CORP
DSFFN310010MSTSC
                      EFN310-010M-STSC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC ST-SC 10M
                                                                                                                      BLACK BOX CORP
DSEFN310010MSTST
                      EFN310-010M-STST
                                                    SINGLEMODE FIBER PATCH CABLE, PVC ST-ST 10 METERS
                                                                                                                      BLACK BOX CORP
DSEFN310015MLCLC
                      EFN310-015M-LCLC
                                                    SINGLEMODE FIBER PATCH CABLE PVC LC - LC 15M
                                                                                                                      BLACK BOX CORP
                      EFN310-015M-SCLC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC SC-LC 15M DUPLEX
DSEFN310015MSCLC
                                                                                                                      BLACK BOX CORP
DSEFN310015MSCSC
                      EFN310-015M-SCSC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC SC-SC 15M
                                                                                                                      BLACK BOX CORP
DSEFN310020MSCSC
                      EFN310-020M-SCSC
                                                    SINGLE-MODE, 9.0-MICRON DUPLEX FIBER OPTIC CABLE, SC?SC, PVC, 20-M
                                                                                                                      BLACK BOX CORP
DSEFN310030MSCSC
                      EFN310-030M-SCSC
                                                    SINGLEMODE FIBER PATCH CABLE, PVC SC-SC 30M
                                                                                                                      BLACK BOX CORP
DSEHN21000USB0007
                      EHN21000USB-0007
                                                    SERVSELECT III USB STYLE CABLE ([1] HD15 MALE, [1] USB TYPE A MALE
                                                                                                                      BLACK BOX CORP
DSEHN21000USB0015
                      EHN21000USB-0015
                                                    15 FEET OF SERVSELECT III USB CABLE-CL W/INT DONGLE
                                                                                                                      BLACK BOX CORP
                                                    6FT SERVSWITCH DT-SERIES CPU CABLE
DSEHN700010006
                      EHN70001-0006
                                                                                                                      BLACK BOX CORP
                      EHN70001-0010
                                                    10' SERVSWITCH DT-SERIES CPU CABLE
DSEHN700010010
                                                                                                                      BLACK BOX CORP
DSEHN900024U0006
                      EHN900024U-0006
                                                    6' SERVSWITCH DT-SERIES CPU CARLE
                                                                                                                      BLACK BOX CORP
DSEHN9000U0006
                      EHN9000U-0006
                                                    6 FT SERVSWITCH EC-SERIES CPU CABLE
                                                                                                                      BLACK BOX CORP
```

| DCELINOOOOLIOO4O                 | FUN0000U 0040                  | AON CEDICIMITEU ES CEDIFS CON CADIF  | DI A CIV DOV CODD                         |
|----------------------------------|--------------------------------|--|---|
| DSEHN9000U0010<br>DSEHN9000U0015 | EHN9000U-0010<br>EHN9000U-0015 | 10IN SERVSWITCH EC-SERIES CPU CABLE  15' SERVSWITCH EC-SERIES CPU CABLE  | BLACK BOX CORP<br>BLACK BOX CORP          |
| DSELN25T0005MM                   | ELN25T-0005-MM                 | TELCO 25-PAIR PVC 5 FT 2 MALE CONNECTORS   | BLACK BOX CORP                            |
| DSEMR21U                         | EMR2-1U                        | 2POST-1RU SERVER MOUNTING RAILS  | BLACK BOX CORP                            |
| DSENC21710SMOD                   |                                | 6 HOFFMAN SEISMIC CABINET 2135X700X1000  | ANIXTER INC                               |
| DSEPXR14                         | EPXR14                         | IEC 320 C13 SOCKET TO IEC 320 C14 PLUG MOLDED EXT POWER CORD 6FT   | BLACK BOX CORP                            |
| DSES100                          | ES100C                         | SPEAKER, 100W, HIGH OUTPUT COMPACT - REPLACES MS100  | UNITROL                                   |
| DSESBU                           | ESBU                           | UNIVERSAL BAIL BRACKET, ALL VEHICLES - REPLACES DS8567079A01 BRACKET   | UNITROL                                   |
| DSESH1915V                       | ESH1915V                       | SINGLE-SIDED SHELF, VENTED, BLACK  | ANIXTER INC                               |
| DSETTS0201000                    | ETTS0201.000                   | FLATPACK S POWER SYSTEM, FPS 48V 2KW 230VAC BD   | ELTEK INC                                 |
| DSEVNSL0172GY1000                | EVNSL0172GY-1000               | CATSE STP STANDARD PVC BULK 26 AWG 1000FT- GRAY  | BLACK BOX CORP                            |
| DSEVNSL0173RD0006                | EVNSL0173RD-0006               | CAT5E SHLD CBL RED 6' 24 AWG, SLD 4PR, CMP   | BLACK BOX CORP                            |
| DSEVNSL810010                    | EVNSL81-0010                   | CATSE SNAGLESS BLUE 10FT 350-MHZ PATCH CABLE   | BLACK BOX CORP                            |
| DSEW180                          | EW180                          | WAVEGUIDE STANDARD   | COMMSCOPE TECHNOLOGI                      |
| DSEW52                           | EW52                           | EW52 HELIAX WAVEGUIDE  | COMMSCOPE TECHNOLOGI                      |
| DSEW63<br>DSEW77                 | EW63<br>EW77                   | WAVEGUIDE STANDARD EW77 HELIAX WAVEGUIDE STANDARD  | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSEW90                           | EW90                           | HELIAX STANDARD ELLIPTICAL WAVEGUIDE, 10.2?11.7 GHZ, BLACK PE JACKET   |   |
| DSEWMW362425                     | EWMW362425                     | ACCESS PLUS TYPE 1 WALL MOUNT CABINET 19RU DBL HINGED BLACK  | ANIXTER INC                               |
| DSEWP5258                        | EWP52-58                       | EWP52, ELLIPTICAL WAVEGUIDE, 5.725-6.425 GHZ, BLACK PE JACKET, PER FT  | COMMSCOPE TECHNOLOGI                      |
| DSEWP90107                       | EWP90-107                      | EWP90,PREM ELLIPTICAL WAVEGUIDE,10.7-11.7 GHZ, BLACK PE JACKET, PER F  |   |
| DSEWSH52                         | EWSH-52                        | UNIVERSAL SNAP-IN HANGER FOR ELLIPTICAL WAVEGUIDE 52 - PKG 10  | COMMSCOPE TECHNOLOGI                      |
| DSEWSH90                         | EWSH-90                        | UNIVERSAL SNAP-IN HANGER FOR ELLIPTICAL WAVEGUIDE 90   | COMMSCOPE TECHNOLOGI                      |
| DSEX30KW208V013                  | DSEX30KW208V013                | UPS, EXM30KVA, 30KW 208/208V 3 PHASE 13 MINUTE RUNTIME   | CELL MANAGEMENT SYST                      |
| DSEX30KW208V129                  | DSEX30KW208V129                | UPS, EXM30KVA, 30KW 208/208V 3 PHASE 129 MINUTE RUNTIME  | CELL MANAGEMENT SYST                      |
| DSEXN5080A                       | EXN5080A                       | SINGLE-MODE ARMR LOOSE-TUBE O-PLANT 24-STRAND FIBER OPTIC CBL 1 FT   | BLACK BOX CORP                            |
| DSEYN0737AB                      | EYN0737A-B                     | BULK CATSE SOLID CABLE 1000' PVC, BEIGE BOX  | BLACK BOX CORP                            |
| DSEYN851APB1000                  | EYN851A-PB-1000                | GIGABASE 350 CAT5E BULK 1000FT, PVC, BLUE PLBOX  | BLACK BOX CORP                            |
| DSEYN856APB1000                  | EYN856A-PB-1000                | 1000FT OF 10 BASE-T PLENUM CABLE - GRAY  | BLACK BOX CORP                            |
| DSEZW7812                        | EZW-7812                       | COMBINATION TOOL FOR 1/2 IN AND 7/8 IN EZFIT CONNECTORS  | COMMSCOPE TECHNOLOGI                      |
| DSF090CCS2                       | F090CCS2                       | WR90 FLEX TWIST,600MM,CPR90G/CPR90G 24IN   | COMMSCOPE TECHNOLOGI                      |
| DSF090CCS3<br>DSF112CCS2         | F090CCS3<br>F112CCS2           | F090CCS3 WR90 FLEX TWIST 900MM CPR90G - CPR90CG 36IN<br>FLEXIBLE TWIST FOR WR112, 7.05?10.0 GHZ, CPR112G 600 MM                | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSF112CC32<br>DSF137CCS2         | F112CCS2<br>F137CCS2           | WR137 FLEX TWIST,600 MM, CPR137G/CPR137G   | COMMSCOPE TECHNOLOGI                      |
| DSF1APNMNM3                      | F1A-PNMNM-3                    | (FSJ1-50A) 3FT-JUMPER W/TYPE N-MALE & N-MALE CONNECTORS  | COMMSCOPE TECHNOLOGI                      |
| DSF1APNMNM8                      | F1A-PNMNM-8                    | (FSJ1-50A) 8FT-JUMPER W/TYPE N-MALE & N-MALE CONNECTORS  | COMMSCOPE TECHNOLOGI                      |
| DSF1BPNMBM1M                     | F1B-PNMBM-1M                   | FSJ1-50A SUREFLEX JUMPER WITH INTERFACE TYPES N MALE AND BNC MALE,   |   |
| DSF1BPNMBM2M                     | F1B-PNMBM-2M                   | FSJ1 SUREFLEX ASSEMBLY 2M  | COMMSCOPE TECHNOLOGI                      |
| DSF1DC116H                       | F1DC116H                       | LCD RACK CONSOLE, 16-PORT PRO3 KVM SWITCH  | CDW DIRECT LLC                            |
| DSF1MU                           | F1MU                           | F1MU 1/4" MINI UHF MALE S FLEX CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DSF1PBMBM                        | F1PBMBM                        | F1-PBMBM-3 3FT 1/4IN SUPERFLEX JUMPER W BNC MALE - BNC MALE  | COMMSCOPE TECHNOLOGI                      |
| DSF1PBMBM3                       | F1-PBMBM-3                     | F1-PBMBM-3 3FT 1/4IN SUPERFLEX JUMPER W BNC MALE - BNC MALE  | COMMSCOPE TECHNOLOGI                      |
| DSF1PNF                          | F1PNF                          | F1PNF 1/4" TYPE N FEMALE SELF FLARE CONNECTOR  | COMMSCOPE TECHNOLOGI                      |
| DSF1PNMMU8                       | F1-PNMMU-8                     | (FSJ1-50A) 8FT-JUMPER W/TYPE N-MALE & MINI UHF-MALE CONNECTORS   | COMMSCOPE TECHNOLOGI                      |
| DSF1TBMC                         | F1TBM-C                        | F1TBM-C 1/4" BNC MALE CONNECTOR  | COMMSCOPE TECHNOLOGI                      |
| DSF1TDF                          | F1TDF                          | 7/16 FEMALE CONNECTOR, FSJ1-50   | COMMSCOPE TECHNOLOGI                      |
| DSF1TDMC                         | F1TDM-C                        | F1TDM-C 7-16 DIN MALE FOR 1/4 IN FSJ1-50A CABLE  | COMMSCOPE TECHNOLOGI                      |
| DSF1TNRHC<br>DSF1TTMC            | F1TNR-HC                       | TYPE N MALE RIGHT ANGLE FOR 1/4 IN FSJ1-50A CABLE TNC MALE FOR 1/4 IN FSJ1-50A CABLE   | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSF4ADMDF3P                      | F1TTM-C                        | (FSJ4-50B) 3FT-JUMPER W/TYPE 7-16 DIN-MALE & 7-16 DIN-FEMALE-PIM RATE  |   |
| DSF4ADMDM3P                      | F4A-DMDF-3-P<br>F4A-DMDM-3-P   | (FSJ4-50B) 3FT-JUMPER W/TYPE 7-16 DIN-MALE & 7-16 DIN-MALE-PIM RATED   |   |
| DSF4ADMDM4MP                     | F4A-DMDM-4M-P                  | FSJ4-50B 1/2" CABLE ASSY 7/16" DIN M STR - DIN M STR 4M (13.123 FT)  | COMMSCOPE TECHNOLOGI                      |
| DSF4ADMDM7MP                     | F4A-DMDM-7M-P                  | FSJ4-50B 1/2" CABLE ASSY 7/16" DIN M STR - DIN M STR 7M (22.966 FT)  | COMMSCOPE TECHNOLOGI                      |
| DSF4ADMDR2M5P                    | F4A-DMDR-2M5-P                 | FSJ4-50B 1/2" CABLE ASSY 7/16" DIN M STR - DIN M RIGHT 2.5M (8.202 FT)   | COMMSCOPE TECHNOLOGI                      |
| DSF4ANMDM6P                      | F4A-NMDM-6-P                   | (FSJ4-50B) 6FT-JUMPER W/TYPES N-MALE & DIN-MALE CONNECTORS-PIM RAT   | COMMSCOPE TECHNOLOGI                      |
| DSF4ANMNF3MP                     | F4A-NMNF-3M-P                  | (FSJ4-50B) 9 FT-JUMPER W/TYPES N-MALE & N-FEMALE CONNECTORS-PIM RA   | COMMSCOPE TECHNOLOGI                      |
| DSF4ANMNM10P                     | F4A-NMNM-10-P                  | (FSJ4-50B) 10FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATI   | COMMSCOPE TECHNOLOGI                      |
| DSF4ANMNM12P                     | F4A-NMNM-12-P                  | (FSJ4-50B) 12 FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RAT   |   |
| DSF4ANMNM25P                     | F4A-NMNM-25-P                  | (FSJ4-50B) 25FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATI   |   |
| DSF4ANMNM3P                      | F4A-NMNM-3-P                   | (FSJ4-50B) 3FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATEI   |   |
| DSF4ANMNM4P                      | F4A-NMNM-4-P                   | (FSJ4-50B) 4FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATEI   |   |
| DSF4ANMNM6P                      | F4A-NMNM-6-P                   | (FSJ4-50B) 6 FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS PIM RATE   |   |
| DSF4ANMNM8P                      | F4A-NMNM-8-P                   | (FSJ4-50B) 8 FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATE   |   |
| DSF4APNFDM1M<br>DSF4DMDM1MD      | F4A-PNFDM-1M<br>F4-DMDM-1M-D   | HELIAX ANTENNA JUMPER, 7/16 DIN MALE TO N FEMALE, 1 METER D-CLASS FSJ4-50B SUREFLEX? JUMPER WITH INTERFACE TYPES 7-16 DIN MALE | RFI AMERICAS INC                          |
| DSF4DRC                          | F4-DMDM-1M-D<br>F4DR-C         | 1/2" 7-16 DIN MALE RIGHT ANGLE CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DSF4NRHC                         | F4NR-HC                        | F4NR-HC 1/2" TYPE N MALE RIGHT ANGLE CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DSF4PDMV2C                       | F4PDMV2-C                      | F4PDMV2-C 1/2" 7-16 DIN MALE CONNECTOR   | COMMSCOPE TECHNOLOGI                      |
| DSF4PNFBH                        | F4PNF-BH                       | F4PNF-BH N FEMALE CONN BULKHEAD PLATED FOR FSJ4-50   | COMMSCOPE TECHNOLOGI                      |
| DSF4PNMV2                        | F4PNMV2                        | F4PNMV2 1/2" TYPE N MALE CONNECTOR IN FSJ4-50B CABLE   | COMMSCOPE TECHNOLOGI                      |
| DSFA461                          | FA461                          | DVI MALE TO VGA HD15 FEMALE ADAPTER  | BLACK BOX CORP                            |
|                                  |                                |  |   |

| DSFC1B113BC21B                      | FC1B-113B-C21-B                              | F SERIES TERAFRAME GEN 3 CABINET, 79.4HX 23.6WX 32.5D  | ANIXTER INC                                |
|-------------------------------------|--|--|--|
| DSFDP1010                           | FDP-1010                                     | FUSE DISTRIBUTION PANEL FDP-1010   | NEWMAR                                     |
| DSFEDSI350AMP                       | P35-60MO-C8-PS-VH                            | 150-174MHZ, 350 W OUT, 60W IN W/INTEGRATED PS UL APPROVED  | CRESCEND TECHNOLOGIE                       |
| DSFF11113BC41B                      | FF11-113BC41B                                | F SERIES TERRAFRAME CABINET, 600WX1050DX45U  | ANIXTER INC                                |
| DSFF1G113BC42B                      | FFIG-113B-C42-B                              | 45U TERAFRAME CABINET 84.6MM X23.6MM X43.3MM   | ANIXTER INC                                |
| DSFF1L111BC51B                      | FF1L-111B-C51-B                              | TERAFRAME, 6SL, SQ 600WX1050DX46U PM,SM BK   | ANIXTER INC                                |
| DSFF1P113CC22B                      | FF1P-113C-C22B                               | CHATSWORTH F SERIES TERAFRAME CABINET  | ANIXTER INC                                |
| DSFM805R2<br>DSFM820R2              | FM805R2<br>FM820R2                           | RJ45 MODULAR SPLITTER UNSHIELDED RJ45 MODULAR SPLITTER UNSHIELDED WITH 2.5 INCH CABLE  | BLACK BOX CORP<br>BLACK BOX CORP           |
| DSFMT925R2                          | FMT925-R2                                    | GIGABASE2 CATSE JACK KEYSTONE OFFICE WHITE   | BLACK BOX CORP                             |
| DSFMTP5ES10PK                       | FMTP5ES-10PAK                                | CAT 5E MODULAR PLUGS SHIELDED, MALE CONNECTOR 10PK   | BLACK BOX CORP                             |
| DSFOCMPSM030MSCSC<br>DSFOSM001MSTLC | Y FOCMPSM-030M-SCSC-YL<br>FOSM-001M-STLC     | SINGLE-MODE, 9MICRON DUPLEX FIBER OPTIC CABLE, SC?SC, PLENUM, 30M<br>BLACK BOX CONNECT 9-MICRON SINGLE-MODE FIBER OPTIC PATCH CABLE DU   | BLACK BOX CORP                             |
| DSFOT109                            | FOT109                                       | FIBER OPTIC COUPLING, ST?ST, 3/8IN DIA MNTG, MULTIMODE, SIMPLEX  | BLACK BOX CORP                             |
| DSFSA1041DIN                        | FSA10-41-DIN                                 | DIRECTIONAL DIPOLE ARRAY, 5 DBD, 106 DEG BW, 148-174 MHZ, PIM RATED  | RFI AMERICAS INC                           |
| DSFSA1067DIN                        | FSA10-67-DIN                                 | DIRECTIONAL DIPOLE ARRAY 5DBD, 130 DEG BW, 406-512MHZ, PIM RATED   | RFI AMERICAS INC                           |
| DSFSA2041DIN                        | FSA20-41-DIN                                 | DIRECTIONAL DIPOLE ARRAY 7DBD, 108 DEG BW, 148-174 MHZ, PIM RATED  | RFI AMERICAS INC                           |
| DSFSA2067DIN<br>DSFSA4067DIN        | FSA20-67-DIN<br>FSA40-67-DIN                 | DIRECTIONAL DIPOLE ARRAY, 7DBD, 130 DEG BW, 406-512 MHZ, PIM RATED DIRECTIONAL DIPOLE ARRAY, 9 DBD, 132 DEG BW, 406-512 MHZ, PIM RATED   | RFI AMERICAS INC<br>RFI AMERICAS INC       |
| DSFT8130A                           | FT8130A                                      | CABLE TIES, 100-PACK, LONG, 14.5 IN (36.8-CM) LENGTH   | BLACK BOX CORP                             |
| DSGB02519TU                         | GB-02519T-U                                  | GB-02519T-U,TIN PLATED, 1/4 X 2-1/2 X 19-1/2, W/UNIVERSAL HARDWARE KIT   |  |
| DSGB0420U                           | GB-0420-U                                    | GB-0420-U, COPPER, 1/4" X 4" X 20", W/ UNIVERSAL HARDWARE KIT  | TRILOGY COMMUNICATIO                       |
| DSGB19400                           | GB19400                                      | 3RU, 19 INCH 400A GROUND BAR   | LAMARCHE MFG CO                            |
| DSGBIT14412J2T                      | GBIT14412J2T                                 | GROUND BAR, 1/4X4X12 WITH TAIL 2T TAIL   | HARGER INC                                 |
| DSGCB19200                          | GCB19200                                     | SPLIT BUT GROUND/CHARGE BAR  | LAMARCHE MFG CO                            |
| DSGJ300M                            | GJ300M                                       | INVERTER BREAKER KIT:CB 300A,1P, GJ, M-TRIP AUX  | ELTEK INC                                  |
| DSGKS114158AC                       | GK-S114/158AC                                | GK-S114/158AC, STD GROUND KIT FOR 1-1/4" & 1-5/8" AIRCELL COAX   | TRILOGY COMMUNICATIO                       |
| DSGKS12AC                           | GK-S12AC<br>GK-S78AC                         | GK-S12AC, STD GROUND KIT FOR 1/2" AIRCELL COAX GK-S78AC, STD GROUND KIT FOR 7/8" AIRCELL COAX  | TRILOGY COMMUNICATIO TRILOGY COMMUNICATIO  |
| DSGKS78AC<br>DSGKT158SG             | GK-578AC<br>GKT-158SG                        | 1-5/8IN GROUNDING KIT FOR 7/8 AIRCELL COAX   | COMMSCOPE TECHNOLOGI                       |
| DSGL36WMS                           | GL36WMS                                      | GREAT LAKES GL36WMS WM SWINGOUT CAB 36X21.25X24.5X19   | ANIXTER INC                                |
| DSGL600E2432                        | GL600E-2432P                                 | GREAT LAKES E SERIES CABINET 60INH X 24INW X 32IN 31 RU  | ANIXTER INC                                |
| DSGMAE4258B                         | GMAE4258B                                    | 380-410MHZ EFIT CVERT ANT/BNC ADTR   | PANORAMA ANTENNAS IN                       |
| DSGMAE4494B                         | AFGB-S1                                      | FLEXIBLE UHF WHIP ANTENNA  | PANORAMA ANTENNAS IN                       |
| DSGMT0200                           | GMT0200                                      | FUSE, GMT, 2 AMP   | ELTEK INC                                  |
| DSGMT1000                           | GMT1000                                      | FUSE, GMT, 10 AMP  | ELTEK INC                                  |
| DSGP2                               | GP2  | GROUND PLANE ADJUSTABLE 0 DBD, 148-174 MHZ, 15 MHZ BW N  | RFI AMERICAS INC                           |
| DSGPIN2091                          | GP-IN2091                                    | GPSB MULTI BAND ANT + CABLES KIT   | PANORAMA ANTENNAS IN                       |
| DSGPSANTPNM03D<br>DSGPSG1000        | GPSANTPNM03D<br>GPSG-1000                    | ANT,ANT,GPS ANT W/O MT  GPSG-1000 TWELVE SATELLITE SIMULATOR   | CAMBIUM NETWORKS LIM AEROFLEX WICHITA INC  |
| DSGPSKMS1GMOTSP                     | GPSKM-S1G-MOT-SP                             | GPSK 26DB MAG 3DB 380-400 SMA/BNC  | PANORAMA ANTENNAS IN                       |
| DSGS1209424114                      | GS120942411/4                                | GROUND STRAP 1/2X094X24 1-HOLE 1/4   | HARGER INC                                 |
| DSGS1209436114                      | GS120943611/4                                | GROUND STRAP 1/2 X 094 X 36 1-HOLE 1/4 IN LUG  | HARGER INC                                 |
| DSGSAKITN                           | POLYPHASER GSA-KIT-N                         | GROUND STRAP KIT (GSA-KIT-N)   | TRANSTECTOR SYSTEMS                        |
| DSGTNFMAL                           | POLYPHASER GT-NFM-AL                         | DC-7 GHZ GAS TUBE SURGE  | TRANSTECTOR SYSTEMS                        |
| DSGTS200ID                          | 20001015                                     | AUTOMATIC TRANSFER SWITCH, 200A, 120/240V 1-PH, NEMA 1 (GTS SERIES)  | GENERAC POWER SYSTEM                       |
| DSGTS200ID3PH                       | 20001025                                     | AUTOMATIC TRANSFER SWITCH, 200A, 120/208V 3-PH, NEMA 1 (GTS SERIES)  | GENERAC POWER SYSTEM                       |
| DSGTS2000D                          | 20001016                                     | AUTOMATIC TRANSFER SWITCH, 200A, 120/240V 1-PH, NEMA 3R (GTS SERIES)   |  |
| DSGTS2000D3PH<br>DSGTS300ID         | 20001026<br>20002204                         | AUTOMATIC TRANSFER SWITCH, 200A, 120/208V 3-PH, NEMA 3R (GTS SERIES) AUTOMATIC TRANSFER SWITCH, 300A, 120/240V 1-PH, NEMA 1 (GTS SERIES)   | GENERAC POWER SYSTEM  GENERAC POWER SYSTEM |
| DSGTS300ID3PH                       | 20002204                                     | AUTOMATIC TRANSFER SWITCH, 300A, 120/240V 1-FH, NEMA 1 (GTS SERIES)  AUTOMATIC TRANSFER SWITCH, 300A, 120/208V 3-PH, NEMA 1 (GTS SERIES)   | GENERAC POWER SYSTEM                       |
| DSGTS3000D                          | 20002205                                     | AUTOMATIC TRANSFER SWITCH, 300A, 120/240V 1-PH, NEMA 3R (GTS SERIES)   |  |
| DSGTS3000D3PH                       | 20002207                                     | AUTOMATIC TRANSFER SWITCH, 300A, 120/208V 3-PH, NEMA 3R (GTS SERIES)   | GENERAC POWER SYSTEM                       |
| DSGTS400ID                          | 20001029                                     | AUTOMATIC TRANSFER SWITCH, 400A, 120/240V 1-PH, NEMA 1 (GTS SERIES)  | GENERAC POWER SYSTEM                       |
| DSGTS400ID3PH                       | 20001034                                     | GENERAC GTS INDOOR ATS 400A 3 PHASE  | GENERAC POWER SYSTEM                       |
| DSGTS400OD                          | 20001032                                     | AUTOMATIC TRANSFER SWITCH, 400A, 120/240V 1-PH, NEMA 3R (GTS SERIES)   |  |
| DSGTS400OD3PH                       | 20001036                                     | AUTOMATIC TRANSFER SWITCH, 400A, 120/208V 3-PH, NEMA 3R (GTS SERIES)   |  |
| DSGTS600ID3PH                       | 20016167                                     | AUTOMATIC TRANSFER SWITCH, 600A, 120/208V 3-PH, NEMA 1 (GTS SERIES)  | GENERAC POWER SYSTEM                       |
| DSGTS6000D3PH                       | 20016172<br>GUR-4240                         | 600 AMP 3 PHASE OUTDOOR ATS  | GENERAC POWER SYSTEM                       |
| DSGUB4240<br>DSGUB4355              | GUB-4240<br>GUB-4355                         | GALVANIZED U-BOLT ASSEMBLY, 1/2 IN X 2-1/2 IN X 4 IN U-BOLT GALV 1/2IN X 3-5/8IN X 5IN(EA)   | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI  |
| DSGXT348VBATT                       | GXT3-48VBATT                                 | EXTERNAL BATTERY FOR USE WITH 500-2000 VA RACK TOWER MODELS  | CELL MANAGEMENT SYST                       |
| DSGXT37A48BATKIT                    | GXT3-7A48BATKIT                              | REPLACEMENT BATTERY KIT FOR USE WITH 2000 VA RACK TOWER MODELS   | CELL MANAGEMENT SYST                       |
| DSGXT4288VBATT                      | GXT4-288VBATT                                | GXT4 288VDC RACK TOWER EXT BAT CABINET   | CELL MANAGEMENT SYST                       |
| DSGXTCARDCBL                        | GXTCARDCBL                                   | CONTACT CARD & 40' CABLE FOR GXT SERIES (FOR REMOTE MONITORING)  | CELL MANAGEMENT SYST                       |
| DSGXTR04504315                      | DSGXTR04504315                               | UPS, GXT3 RACKMT 500VA/450W, 315 MIN RUNTIME   | CELL MANAGEMENT SYST                       |
| DSGXTR06301060                      | DSGXTR06301060                               | UPS, GXT RACKMOUNT 700VA/630W, 60 MIN RUNTIME 120V SOFTWIRED   | CELL MANAGEMENT SYST                       |
| DSGXTR06305300                      | DSGXTR06305300                               | UPS, GXT RACKMOUNT 700VA/630W, 300 MIN RUNTIME 120V SOFTWIRED  | CELL MANAGEMENT SYST                       |
| DSGXTR06306324                      |  |  |  |
| DCCXTDU0UU1U30                      | DSGXTR06306324                               | UPS, GXT RACKMOUNT 700VA/630W, 324 MIN RUNTIME 120V SOFTWIRED  | CELL MANAGEMENT SYST                       |
| DSGXTR09001038<br>DSGXTR0900N007    | DSGXTR06306324 DSGXTR09001038 DSGXTR0900N007 | UPS, GXT RACKMOUNT 700VA/930W, 324 MIN RUNTIME 120V SOFTWIRED UPS, GXT RACKMOUNT 1000VA/900W, 38 MIN RUNTIME 120V SOFTWIRED UPS, GXT RACKMOUNT 1000VA/900W, 7 MIN RUNTIME 120V SOFTWIRED | CELL MANAGEMENT SYST CELL MANAGEMENT SYST  |

| DSGXTR18001020               | DSGXTR18001020             | UPS, GXT RACKMOUNT 2KVA/1.8KW, 120/120V, 20 MIN RUNTIME               | CELL MANAGEMENT SYST |
|------------------------------|----------------------------|---|----------------------|
| DSGXTR18002038               | DSGXTR18002038             | UPS, GXT RACKMOUNT 2KVA/1.8KW, 120/120V, 38 MIN RUNTIME               | CELL MANAGEMENT SYST |
| DSGXTR1800N0035YR            | GXTR1800N003+3 YR WARRANTY | UPS, GXT RACKMT 2KVA/1.8KW, 3 MIN RUNTIME W/ 5 YEAR WARRANTY          | CELL MANAGEMENT SYST |
| DSGXTR27004081               | DSGXTR27004081             | UPS, GXT RACKMOUNT 3KVA/2.7KW, 81 MIN RUNTIME, 120V                   | CELL MANAGEMENT SYST |
| DSGXTR48002025HW             | DSGXTR48002025HW           | UPS, GXT RACKMNT 6KVA/4.8KW, 25 MINUTE RUNTIME HARDWIRED W/MBB        |                      |
|                              |                            |   |                      |
| DSGXTR48003036HW             | DSGXTR48003036HW           |   | CELL MANAGEMENT SYST |
| DSGXTR9000N005HW             | DSGXTR9000N005HW           | UPS, GXT RACKMOUNT 10KVA/9KW, 5 MIN RUN 208V W/MBB HARDWIRED          | CELL MANAGEMENT SYST |
| DSGXTT04501092               | DSGXTT04501092             | UPS, GXT TOWER 500VA/450W, 120/120V, 92 MIN RUNTIME                   | CELL MANAGEMENT SYST |
| DSGXTT04504315               | GXTT04504315               | UPS, GXT TOWER 500VA/450W, 315 MIN RUNTIME 120/120V SOFTWIRED         | CELL MANAGEMENT SYST |
| DSGXTT0450N017               | DSGXTT0450N017             | UPS, GXT TOWER 500VA/450W,17 MINUTE RUNTIME 120/120V SOFTWIRED        | CELL MANAGEMENT SYST |
| DSGXTT09001038               | DSGXTT09001038             | UPS, GXT TOWER 1000VA/900W, 120V, 38 MIN RUNTIME SOFTWIRED            | CELL MANAGEMENT SYST |
|                              |                            |   |                      |
| DSGXTT09003124               | DSGXTT09003124             | UPS, GXT4 TWR 1000VA/900W, 120V, 124 MIN RUNTIME                      | CELL MANAGEMENT SYST |
| DSGXTT0900N007               | DSGXTT0900N007             | UPS, GXT TOWER 1000VA/900W, 120V, 7 MIN RUNTIME SOFTWIRED             | CELL MANAGEMENT SYST |
| DSGXTT18001020               | DSGXTT18001020             | UPS, GXT TOWER 2KVA/1.8KW, 120/120V, 20 MIN RUNTIME SOFTWIRED         | CELL MANAGEMENT SYST |
| DSGXTT1800N003               | DSGXTT1800N003             | UPS, GXT TOWER 2KVA/1.8KW, 120/120V, 3 MIN RUNTIME SOFTWIRED          | CELL MANAGEMENT SYST |
| DSH3CPUSENAI6                | H-3-CPUSE-N-AI6            | AIR DIELECTRIC HYBRID COUPLER, 698?2700 MHZ                           | COMMSCOPE TECHNOLOGI |
| DSH5PDFS                     | H5PDF-S                    | 7-16 DIN FEMALE W/GAS BARRIER FOR 7/8 IN HJ5-50 AIR DIELECTRIC CABLE  | COMMSCOPE TECHNOLOGI |
| DSH5PDMS                     | H5PDM-S                    | 7-16 DIN MALE WITH GAS BARRIER FOR 7/8 IN HJ5-50 AIR DIELECTRIC CABLE | COMMSCOPE TECHNOLOGI |
|                              |                            | •   |                      |
| DSH5PNFS                     | H5PNF-S                    | 7/8IN N FEMALE CONN WITH GAS BARRIER FOR HJ5-50 AIR DIELECTRIC CABLE  |                      |
| DSH5PNMS                     | H5PNM-S                    | 7/8IN N MALE CONN WITH GAS BARRIER FOR HJ5-50 AIR DIELECTRIC CABLE    | COMMSCOPE TECHNOLOGI |
| DSHBLANKVB                   | HBLANK-VB                  | BLANK H-RECTIFIER BLACK FACEPLATE                                     | ELTEK INC            |
| DSHC00008F                   | HC000-08F                  | HC000-08F, 8 CH HYBRID SHORT HAUL BROADBAND COMBNR COVERS 100-960     | . DBSPECTRA          |
| DSHC00016F                   | HC000-16F                  | HC000-16F, 16 CH HYBRID SHORT HAUL BROADBAND COMBNR COVERS 100-96     |                      |
| DSHC0110008F                 | HC01100-08F                | CONTROL STATION COMBINER, 746-806MHZ 8 CHANNEL LOW PROFILE 1RU        |                      |
|                              |                            | •   | DBSPECTRA            |
| DSHC0130008F                 | HC01300-08F                | HC01300-08F, 806-869 MHZ 8 CH CNTRL STATION COMBINER                  | DBSPECTRA            |
| DSHC1020002J                 | HC10200-02J                | HC10200-02J, 2CH 800 MHZ HYBRID TX COMBINER, 850-960MHZ               | DBSPECTRA            |
| DSHC1020003J                 | HC10200-03J                | HC10200-03J, HYBRID TX COMBINER 3 CH 850-960 MHZ LOW PROFILE 2 RU     | DBSPECTRA            |
| DSHC1020004J                 | HC10200-04J                | HC10200-04J, HYBRID TX COMBINER 4 CH 850-960 MHZ LOW PROFILE 2 RU     | DBSPECTRA            |
| DSHC1020008J                 | HC10200-08J                | HC10200-08J, HYBRID TX COMBINER 8CH 850-960MHZ, 100W, LOW PROFILE 2   | DRSPECTRA            |
| DSHC1040003J                 |                            | HC10400-03J, 400-472 MHZ 3 CH HYBRID TX COMBINER LOW PROFILE 2 RU     | DBSPECTRA            |
|                              | HC10400-03J                |   |                      |
| DSHC1040004J                 | HC10400-04J                | HC10400-04J, 400-475 MHZ 4 CH HYBRID TX COMBINER LOW PROFILE 2 RU     | DBSPECTRA            |
| DSHC1050002J                 | HC10500-02J                | HC1050002J, 2 CHANNEL TRANSMIT HYBRID COMBINER, 150-174MHZ            | DBSPECTRA            |
| DSHC1050004J                 | HC10500-04J                | HC10500-04J, 150-174 MHZ 4 CH HYBRID TX COMBINER LOW PROFILE 2 RU     | DBSPECTRA            |
| DSHC1060004J                 | HC10600-04J                | HC10600-04J, 450-512 MHZ 4 CH HYBRID TX COMBINER LOW PROFILE 2 RU     | DBSPECTRA            |
| DSHC110T112F                 | HC110T1-12F                | HC110T1-12F, 764-869 MHZ 12 CH HYBRID CNTRL STATION COMBINER          | DBSPECTRA            |
| DSHC11011121<br>DSHC111W124F | HC111W1-24F                | HC111W1-24F, 746-806 MHZ 24 CH HYBRID CNTRL STATION COMBINER          | DBSPECTRA            |
|                              |                            |   |                      |
| DSHC112U112F                 | HC112U1-12F                | HC112U1-12F, 896-960 MHZ 12 CH HYBRID CNTRL STATION COMBINER          | DBSPECTRA            |
| DSHC114S104F                 | HC114S1-04F                | HC114S1-04F, 400-475MHZ 4 CH HYBRID CNTRL STATION COMBINER            | DBSPECTRA            |
| DSHC116P108F                 | HC116P1-08F                | HC116P1-08F, 450-512MHZ 8 CH HYBRID CNTRL STATION COMBINER            | DBSPECTRA            |
| DSHC116P112F                 | HC116P1-12F                | HC116P1-12F, 450-512MHZ 12 CH HYBRID CNTRL STATION COMBINER           | DBSPECTRA            |
| DSHC117M104F                 | HC117M1-04F                | HC117M1-04F, 380-420MHZ 4 CH HYBRID CNTRL STATION COMBINER            | DBSPECTRA            |
| DSHDMM3                      | HDMM3                      | STARTECH 3FT HDMI CABLE   | CDW DIRECT LLC       |
|                              |                            | STARTECH 6FT HDMI CABLE   |                      |
| DSHDMM6                      | HDMM6                      |   | CDW DIRECT LLC       |
| DSHDW-2358H                  | HDW-2358H                  | PTP 300/500/600 SERIES BLANKING PLUG PACK (QTY 10)                    | CAMBIUM NETWORKS LIM |
| DSHG114                      | HG-114                     | HG-114, LACE-UP HOISTING GRIP FOR 1-1/4" AIRCELL COAX                 | TRILOGY COMMUNICATIO |
| DSHG12                       | HG-12                      | HG-12, LACE-UP HOISTING GRIP FOR 1/2" AIRCELL COAX                    | TRILOGY COMMUNICATIO |
| DSHG158                      | HG-158                     | HG-158, LACE-UP HOISTING GRIP FOR 1-5/8" AIRCELL COAX                 | TRILOGY COMMUNICATIO |
| DSHG78                       | HG-78                      | HG-78, LACE-UP HOISTING GRIP FOR 7/8" AIRCELL COAX                    | TRILOGY COMMUNICATIO |
|                              |                            | CABLE: 7/8" STANDARD AIR DIELECTRIC COAXIAL, BLACK PE JACKET, PER FT  |                      |
| DSHJ550                      | HJ550                      |   | COMMSCOPE TECHNOLOGI |
| DSHJ5RPV50                   | HJ5RPV-50                  | HJ5RPV-50 7/8IN AIR CABLE CATVP RATED HELIAX                          | COMMSCOPE TECHNOLOGI |
| DSHJ7RPV50                   | HJ7RPV-50                  | HJ7RPV-50 1 58IN AIR CABLE CATVP RATED HELIAX                         | COMMSCOPE TECHNOLOGI |
| DSHK1947A                    | HK1947A                    | UNIV MTG BRACKET HEAVY DUTY 25 PK                                     | CAMBIUM NETWORKS LIM |
| DSHK1948A                    | HK1948A                    | SURGE SUPPRESSOR 25 BULK PK   | CAMBIUM NETWORKS LIM |
| DSHK2022A                    | HK2022A                    | 53CM OFFSET, REFLECTOR DISH KIT, 4PK                                  | CAMBIUM NETWORKS LIM |
| DSHL4RPV50                   | HL4RPV-50                  | HL4RPV-50 1/2IN PLENUM AIR DI ELECTRIC 50 OHM COPPER                  | COMMSCOPE TECHNOLOGI |
|                              |                            | •   |                      |
| DSHM23DCUNVV                 | HM23D-CUN-VV               | H-SERIES, 19", BULK OUTPUT SHELF                                      | ELTEK INC            |
| DSHNNM744                    | D11SKLL, D11S3LL, D11RCLL  | IBM SECURITY NETWORK PROTECTION XGS 3100 - LICENSE AND SW             | CDW DIRECT LLC       |
| DSHS400                      | HS-400                     | HS-400 HEAVY DUTY STAND-OFF BRACKET, 2-3/8 IN OD X 42 IN              | COMMSCOPE TECHNOLOGI |
| DSHS4RP50                    | HS4RP-50                   | HS4RP-50 CABLE: 1/2" AIR PLENUM CATVP                                 | COMMSCOPE TECHNOLOGI |
| DSHS600                      | HS-600                     | HS-600 BRACKET, 72" HEAVY DUTY STAND-OFF (EA)                         | COMMSCOPE TECHNOLOGI |
| DSHVL126T                    | HVL-126-T                  | DDB UNLIMITED 110 V.DUAL FAN KIT W/ ADUSTABLE THERMOSTAT-210CFM       | ANIXTER INC          |
|                              |                            | •   |                      |
| DSHW0000500011               | HW0000-5000-11             | SUPPORT BRACKETS 19IN RACK MOUNT (1SET)                               | RFI AMERICAS INC     |
| DSI2RICP120V                 | 1101-627                   | TYPE-3 IN LINE SPD FOR 120V   | TRANSTECTOR SYSTEMS  |
| DSI2RSA4840                  | 1102-014-38-2              | OPERATING VOLTAGE MODULE: 48 VAC OR DC                                | TRANSTECTOR SYSTEMS  |
| DSIBAR1220T                  | IBAR12-20T                 | SURGE SUPPRESSOR, 12 OUTLETS 15' CORD 1280 JOULES ISOBAR              | TRIPP LITE MANUFACTU |
| DSIC400A                     | IC400A                     | 4 PORT CAT5 USB 2.0 EXTENDER - US PLUG                                | BLACK BOX CORP       |
| DSICST                       | ICST                       | ICST, INNER CONDUCTOR STRIP TOOL                                      | TRILOGY COMMUNICATIO |
| DSICSTRB                     | ICST-RB                    | ICST-RB, INNER CONDUCTOR STRIP TOOL REPLACEMENT BLADE                 | TRILOGY COMMUNICATIO |
|                              |                            |   |                      |
| DSIMACS200R48VDC             | IMACS-200-RDNT-48VDC       | BASE IMACS 200 SYSTEM E/W REDUNDANT -48VDC POWER SUPPLY               | PRODUCT SOURCE INTER |
| DSIMACS200RDNTAC             | IMACS-200-RDNT-AC          | BASE IMACS 200 SYSTEM E/W REDUNDANT 120/220 VAC POWER SUPPLY          | PRODUCT SOURCE INTER |
| DSINV1548LMC                 | INV1548-LMC                | 1500W, INVERTER MODULE  | LAMARCHE MFG CO      |
|                              |                            |   |                      |

| DSIPMUX1EDC4EMUTP           | IPMUX-1E/DC/4E&M/UTP                                  | TDMOIP GW, DC, 4E&M , 10/100 BT ETH, NW   | RAD DATA COMMUNICATI             |
|-----------------------------|---|---|----------------------------------|
| DSIPS2422                   | IPS-24-22   | POWER SYSTEM, IPS-24-22   | NEWMAR                           |
| DSIS50NXC0MA                | POLYPHASER IS-50NX-C0-MA                              | RF SPD, 1.5-700MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SI                                 |                                  |
| DSIS50NXC0ME                | POLYPHASER IS-50NX-C0-ME                              | DC BLOCK 1.5MHZ TO 700MHZ MALE EQUIPMENT CONNECTOR  | TRANSTECTOR SYSTEMS              |
| DSIS50NXC2MA                | POLYPHASER IS-50NX-C2-MA                              | RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT                                   |                                  |
| DSIS50NXC2ME                | POLYPHASER IS-50NX-C2-ME                              | COMBINER COAX PROTECTOR FLANGE MT   | TRANSTECTOR SYSTEMS              |
| DSISB50HNC0MA               | POLYPHASER IS-B50HN-C0-MA                             | RF SPD, 1.5-700MHZ DC BLOCK BULKHEAD MT NM ANTENNA, NF EQUIPMENT                                  |                                  |
| DSISB50HNC2                 | POLYPHASER IS-B50HN-C2                                | RF SPD, 125-1000MHZ DC BLOCK BULKHEAD MT NF ANTENNA, NF EQUIPMEN                                  | T TRANSTECTOR SYSTEMS            |
| DSISB50HNC2ME               | POLYPHASER IS-B50HN-C2-ME                             | COAX PROTECTOR BULKHEAD   | TRANSTECTOR SYSTEMS              |
| DSISB50LNC0MA               | POLYPHASER IS-B50LN-C0-MA                             | PDU, DC BLOCK, 1.5MHZ TO 700MHZ, MALE ANTENNA CONNECTOR   | TRANSTECTOR SYSTEMS              |
| DSISB50LNC2                 | POLYPHASER IS-B50LN-C2                                | RF SPD, 10-1000MHZ DC BLOCK BROADBAND BULKHEAD MT, NF ANT, NF EQU                                 |                                  |
| DSISB50LNC2MA               | POLYPHASER IS-B50LN-C2-MA                             | RF SPD, 125-1000MHZ DC BLOCK BROADBAND BULKHEAD MT, NM ANT, NF E                                  |                                  |
| DSISNEMPCOMA                | IS-NEMP-C0-MA   | RF SPD, 1.5-700 MHZ, COAXIAL NUCLEAR EMP, NM ANTENNA NF EQUIPMENT                                 |                                  |
| DSISNEMPC2                  | POLYPHASER IS-NEMP-C2                                 | EMP COAX PROTECTOR 125 MHZ  | TRANSTECTOR SYSTEMS              |
| DSISNEMPC2ME                | IS-NEMP-C2-ME   | RF SPD, NUKE EMP 125MHZ-1000MHZ, NF/NM CONNECTOR  | TRANSTECTOR SYSTEMS              |
| DSISO481224                 | ISO4812-24  | CONVERTER, ISOLATED DC-DC   | ASTRON CORP                      |
| DSISOBAR12ULTRA             | ISOBAR12ULTRA   | SURGE SUPPRESSOR, 12 OUTLETS 15' CORD 1280 JOULES ISOBAR ULTRA                                    | TRIPP LITE MANUFACTU             |
| DSISOBAR4ULTRA              | ISOBAR4 ULTRA   | SURGE SUPPRESSOR, 4 OUTLETS 6' CORD 2200 JOULES ISOBAR ULTRA                                      | TRIPP LITE MANUFACTU             |
| DSISOBAR6ULTRAHG            | ISOBAR6ULTRAHG  | SPD, 6 HOSPITAL-GRADE OUTLETS, 15-FT. CORD, 3300 JOULES   | TRIPP LITE MANUFACTU             |
| DSISOBAR8ULTRA              | ISOBAR8 ULTRA   | SURGE SUPPRESSOR,8 OUTLETS 12' CORD 2350 JOULES ISOBAR ULTRA                                      | TRIPP LITE MANUFACTU             |
| DSISRELAY                   | IS-RELAY  | MONITORING-CONTACT CLOSURE CARD LIEBERT GXT, APS, NFINITY, NX                                     | CELL MANAGEMENT SYST             |
| DSISWEBCARD                 | IS-WEBCARD  | LIEBERT INTELLISLOT WEBCARD FOR APS, NFINITY & GXT UPS (REMOTE COMM                               |                                  |
| DSIX2L1M1DC48IG             | IX-2L1M1DC48-IG                                       | SPD, HPD GPS DATA LINE, 48VDC, HARD WIRE WITH ISOLATED GROUNDING                                  | TRANSTECTOR SYSTEMS              |
| DSIX2N                      | IX-2N   | RF SPD, DATA 2 PAIR 64V 25MB/S DATA WITH WEATHER PROOF ENCLOSURE                                  | TRANSTECTOR SYSTEMS              |
| DSIX4DC24                   | IX-4DC 24   | SPD, MODULAR, UL 497B, 24 VDC FOR 4 DC PAIRS OUTDOOR ENCLOSURE                                    | TRANSTECTOR SYSTEMS              |
| DSIX4U19KKIT                | IX4U19KKIT  | INVERTER KIT, 3KVA, CONTROLLER, STATIC SWITCH, BYPASS, 8 OUTLETS                                  | LAMARCHE MFG CO                  |
| DSIX4U23KKIT                | IX4U23KKIT  | INVERTER KIT, CONTROLLER, STATIC SWITCH, BYPASS, 8 OUT, (2) 1500W INV                             | LAMARCHE MFG CO                  |
| DSIX5M                      | IX-5M   | 6X DATA 25 MHZ 30V INDOOR   | TRANSTECTOR SYSTEMS              |
| DSIX5U19KIT3                | IX5U19KIT3  | INVERTER SYSTEM KIT, 6KVA INCL CONTROLLER, STATIC SWITCH, 19 IN                                   | LAMARCHE MFG CO                  |
| DSIX5U19KKIT                | IX5U19KKIT  | 19IN, 6KVA INVERTER SYS KIT INCL CONTROLLER, STATIC SWITCH, (4) 1500W                             | LAMARCHE MFG CO                  |
| DSIX6M                      | IX-6M   | 6X DATA 25 MHZ 30V INDOOR   | TRANSTECTOR SYSTEMS              |
| DSIX6U19KIT6NM              | IX6U19KIT6NM  | 6U, 19IN IX SYSTEM, 9KVA W/ RM MODULE ONLY SHELF NO MAINTENANCE B                                 |                                  |
| DSJAU012DMDM10              | JAU012DMDM10  | JAU012DMDM10, 1/2" 10 FT JUMPER WITH 7/16 DIN MALE CONNECTOR EACH                                 |                                  |
| DSJAU012DMDM15              | JAU012DMDM15  | JAU012DMDM15, 1/2IN 15 FT JUMPER WITH 7/16 DIN MALE CONNECTOR EAC                                 |                                  |
| DSJAU012DMDM20              | JAU012DMDM20  | JAU012DMDM20, 1/2IN 20 FT JUMPER WITH 7/16 DIN MALE CONNECTOR EAC                                 |                                  |
| DSJAU012DMDM4               | JAU012DMDM4   | JAU012DMDM4, 1/2IN 4 FT JUMPER WITH 7/16 DIN MALE CONNECTOR EACH                                  |                                  |
| DSJAU012DMDM6               | JAU012DMDM6   | JAU012DMDM6, 1/2IN 6FT JUMPER WITH 7/16 DIN MALE CONNECTOR EACH                                   |                                  |
| DSJAU012DMNM10              | JAU012DMNM10  | 1/2" 10 FT JUMPER WITH 7/16 DIN MALE / N MALE CONNECTORS  | TRILOGY COMMUNICATIO             |
| DSJAU012FNNM10              | JAU012FNNM10  | JAU012NFNM10, 1/2IN 1 FT JUMPER WITH N MALE-N FEMALE CONNECTORS                                   |                                  |
| DSJAU012NFNM10              | JAU012NFNM10  | JAU012NFNM10, 1/2IN 1 FT JUMPER WITH N MALE-N FEMALE CONNECTORS                                   | TRILOGY COMMUNICATIO             |
| DSJAU012NMNM10              | JAU012NMNM10  | JAU012NMNM10, 1/2" 10 FT JUMPER WITH N MALE CONNECTOR EACH END                                    | TRILOGY COMMUNICATIO             |
| DSJP601                     | JP601   | TELCO SPLICE BLOCKS (CATEGORY 3 RATED), TYPE 66, 25   | BLACK BOX CORP                   |
| DSJP650                     | JP650   | TELCO SPLICE BLOCK BRIDGING CLIPS - 50 PIECES   | BLACK BOX CORP                   |
| DSJPB654                    | JPB654  | SURFACE-MOUNT BOX, SINGLE-GANG, OFFICE WHITE  | BLACK BOX CORP                   |
| DSJPM111AR5                 | JPM111A-R5  | ECONOMY CATSE PATCH PANEL- 24 PORT  | BLACK BOX CORP                   |
| DSJPM112AR5                 | JPM112A-R5  | ECONOMY CATSE, 32 PORT RJ45 PATCH PANEL   | BLACK BOX CORP                   |
| DSJPM375AR2                 | JPM375A-R2  | 12 DUPLEX MM SC ADAPTERS INSTALLED  | BLACK BOX CORP                   |
| DSJPM407AR5                 | JPM407A-R5  | FIBER RACKMOUNT CABINET 3 ADAPTER ? SHELF   | BLACK BOX CORP                   |
| DSJPM418AR5                 | JPM418A-R5  | RACKMOUNT FIBER ENCLOSURE - 2U, 6-PANEL   | BLACK BOX CORP                   |
| DSJPM450C                   | JPM450C   | STANDARD ADAPTER PANEL, CERAMIC SLEEVES, (3) DUPLEX ST PAIRS, BLUE                                | BLACK BOX CORP                   |
| DSJPM455CR2<br>DSJPM460C    | JPM455C-R2<br>JPM460C                                 | (LC CERAMIC, 6, DUPLEX) FIBER ADAPTER PANEL-BLUE  | BLACK BOX CORP                   |
|                             | JPM804A-R2  | FIBER ADAPTER PANEL, ST CERAMIC, 6, DUPLEX, BLUE<br>FEED THROUGH PATCH PANEL - SHIELDED - 24 PORT | BLACK BOX CORP                   |
| DSJPM804AR2                 |   |   | BLACK BOX CORP<br>BLACK BOX CORP |
| DSJPM814A                   | JPM814A   | CAT 6 SHEILDED 24 PORT FEED THROUGH   |                                  |
| DSJPMT152A<br>DSJPS60A24    | JPMT152A<br>JPS60A-24                                 | TELCO CAT 5 24-PORT PATCH PANEL, T568B WIRING-1RU CAT6 SHIELDED PATCH PANEL 24 PORT               | BLACK BOX CORP<br>BLACK BOX CORP |
| DSJSS100SSH                 | JS-S100-SSH   | PIPE TO PIPE ADAPTER TPD 2-3/8IN THRU 4IN OD TO 4IN THRU 9IN OD PIPE                              | COMMSCOPE TECHNOLOGI             |
| DSKA7170                    | KA7170 (ATEN) 1823508 (CDW)                           | ATEN USB KVM ADAPTER CABLE (CPU MODULE)   | CDW DIRECT LLC                   |
| DSKA7176                    | KA7176 (ATEN) 1823508 (CDW) KA7176 ATEN (1823514 CDW) | ATEN OSB KVM ADAPTEK CABLE (CFO MODOLE)  ATEN VIRTUAL MEDIA KVM USB ADAPTER CABLE                 | CDW DIRECT LLC                   |
| DSKA7170<br>DSKA7240        | KA7240 ATEN (2074575 CDW)                             | ATEN VIRTUAL MEDIA RVM 03B ADAFTER CABLE  ATEN VIRTUAL MEDIA PS/2-USB CONSOLE MODULE              | CDW DIRECT LLC                   |
| DSKH1508A                   | 2480478   | ATEN VIKTOAL MEDIA 73/2-03B CONSOLE MODULE  ATEN 8-PORT CATS KVM SWITCH                           | CDW DIRECT LLC                   |
| DSKL9116MUKIT               | KL9116MUKIT (ATEN)                                    | ATEN 16-PORT 2 USER IP LCD KVM  | CDW DIRECT LLC                   |
| DSKM0932                    | KM0932 ATEN (2158967 CDW)                             | ATEN 10-FORT 2 USER IF LCD KVM  ATEN 32-PORT 9 USER KVM SWITCH                                    | CDW DIRECT LLC                   |
|                             | · · · · · · · · · · · · · · · · · · ·                 |   |                                  |
| DSKV0004AR2<br>DSKV0081A    | KV0004A-R2<br>KV0081A                                 | SERVER SWITCH FREEDOM II- 4 PORT KEYBOARD MOUSE W/ GLIDE  8 PORT CAT XMULTIPLATFORM               | BLACK BOX CORP<br>BLACK BOX CORP |
| DSKV0081A<br>DSKV0416AR2    | KVUU81A<br>KV0416A-R2                                 | 8 PORT CAT XMULTIPLATFORM  CATX KVM SWITCH 4 USERS BY 16 SERVERS                                  | BLACK BOX CORP                   |
| DSKV0416AR2<br>DSKV0424AR2  | KV0416A-R2<br>KV0424A-R2                              | CATX KVM SWITCH 4 USERS BY 24 SERVERS   | BLACK BOX CORP                   |
| DSKV0424AR2<br>DSKV04AREM   | KV04A-REM   | CX REMOTE UNIT WITH AUDIO   | BLACK BOX CORP                   |
| DSKV04AKEW<br>DSKV04ASREM   | KV04A-REM<br>KV04AS-REM                               | CX REMOTE UNIT WITH AUDIO  CX REMOTE UNIT WITH AUDIO AND SKEW COMPENSATION                        | BLACK BOX CORP                   |
| DSKV04ASKEWI<br>DSKV04AUREM | KV04AS-REIVI<br>KV04AU-REM                            | SS REMOTE USB W/AUDIO UNIT FOR THE WIZARD CX  | BLACK BOX CORP                   |
| DSKV04REM                   | KV04-REIVI<br>KV04-REM                                | CX REMOTE UNIT  | BLACK BOX CORP                   |
| DONYOTHER                   | NOT ILLI  | SAME OF CHILD   | 23 ion box com                   |

| DRAYLADIA  | DSKV04UREM         | KV04U-REM          | SS REMOTE USB UNIT FOR THE WIZARD CX                                 | BLACK BOX CORP       |
|--|--------------------|--------------------|--|----------------------|
| DESTA1993A   |                    |                    |  |                      |
| DENY12108ABA   X12000A-12   SERVISATIFIC INSTANCTION COST WITH A TOWARD STATE OF THE   | DSKV1401A          | KV1401A            | USB SERVER ACCESS MODULE FOR CX SERIES                               |                      |
| DRAYDORNER_2   | DSKV1403A          | KV1403A            | USB SERVER ACCESS MODULE WITH AUDIO FOR CX SERIES                    | BLACK BOX CORP       |
| DSVP12TA13ECATX  | DSKV1408A          | KV1408A            | SERVSWITCH CX SERVER ACCESS MODULE, USB, DISPLAYPORT, AND AUDIO      | BLACK BOX CORP       |
| DSXY112/13619/W.   VY1117-15819/W.2   SERVITARY 177KH SCREEN, 16 VAI USEPS; PORTS W RIMST RAIL   BLCK SOX CORP   DSXY112/13619/W.2   VY1117-1619/W.2   SERVITARY 177KH SCREEN, 16 VAI USEPS; PORTS W RIMST RAIL   BLCK SOX CORP   DSXY112/13619/W.2   VY1117-1619/W.2   SERVITARY 177KH SCREEN, 16 VAI USEPS; PORTS W RIMST RAIL   BLCK SOX CORP   DSXY112/13610/W.2   VY1117-1619/W.2   SERVITARY 177KH SCREEN, 16 VAI USEPS; PORT   WARRY 177KH SCREEN, 16    | DSKV21008AR2       | KV21008A-R2        | SERVSELECT III (1 X 8), 1 USER X 8 PORTS                             | BLACK BOX CORP       |
| SOXYTETATAGENER  | DSKVT417A16CATX    | KVT417A-16CATX     | 17IN 1U LCD TRAY 1 VGA, 16 PORT CATX                                 | BLACK BOX CORP       |
| DSN/T4TALUVB3  | DSKVT417A16UVA     | KVT417A-16UVA      | SERVTRAY 17INCH SCREEN, 16 VGA USB/PS2 PORTS W RMB1 RAIL             | BLACK BOX CORP       |
| SENTATIA ABUNPAZ   MYATIA ABUNPAZ   SERVITAN J'ANICH (B PORT) VAG, LIPBAT SANICH (SERVIC)   BLACK BOX CORP   | DSKVT417A16UVR2    | KVT417A-16UV-R2    | SERVERTRAY 17IN SCREEN, 16 VGA USB/PS2 PORTS W/ RMB5 RAIL            | BLACK BOX CORP       |
| SEXYIFSTATEMENT   KYTSTAT-LICATX   SERVICITON WITH CATE XT INTEGRATIO SAWN THAN MODILE, 16 PORT   SEX ONC CORP   | DSKVT417A1UVR3     | KVT417A-1UV-R3     | SERVTRAY 17 INCH 1 VGA USB PS 2 PORT-INCLUDES (KVT417A-R2 + KVT6S1UV | ) BLACK BOX CORP     |
| SENT/STATABOR   NO   SENTINE   SENTINE W WITH CATX INTEGRATED PAT   MODULE, 16-PORT   BLACK BOX CORP   | DSKVT417A8UVR2     | KVT417A-8UV-R2     | SERVTRAY 17INCH (8 PORT) VGA, USB/PS/2 PORT                          | BLACK BOX CORP       |
| SINTED-141URG  | DSKVT419A16CATX1IP | KVT419A-16CATX-1IP | 19IN 1U LCD TRAY 1 VGA, 16 PORT CATX W(/1)                           | BLACK BOX CORP       |
| DSI/STARBUY  | DSKVT517A16CATX    | KVT517A-16CATX     | SERVVIEW V WITH CATX INTEGRATED KVM TRAY MODULE, 16-PORT             | BLACK BOX CORP       |
| DESTATION  |                    |                    |  |                      |
| DISTITMPN  |                    |                    | •  |                      |
| DSLT7MP  L7MM-P  L7MM-P  SIR** TYPE N FEMALE POSTIVE LOCK CONNECTOR LDF2-50 CABLE   COMMSCOPE TECHNOLOGI DSLAADMBF10P   LAA DMDF-10P   (L0F4-50A) 10F1-JUMPER WYTPE* 7-16 DIN-MALE P-M RAIL F-M RAIL COMMSCOPE TECHNOLOGI DSLAADMBM10P   LAA DMDM-12P   (L0F4-50A) 12F1-JUMPER WYTPE* 7-16 DIN-MALE P-M RAIL F-M RAIL COMMSCOPE TECHNOLOGI DSLAADMBM15P   LAA DMDM-25P   (L0F4-50A) 12F1-JUMPER WYTPE* 7-16 DIN-MALE P-M RAIL F-M RAIL COMMSCOPE TECHNOLOGI DSLAADMBM15P   LAA DMDM-25P   (L0F4-50A) 12F1-JUMPER WYTPE* 7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAADMBM16P   LAA DMDM-6-P   (L0F4-50A) 12F1-JUMPER WYTPE* 7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAADMBM16P   LAA NMDM-12P   (L0F4-50A) 12F1-JUMPER WYTPE* 7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM16P   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* 5-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM2   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM2   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM2   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM2   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM2   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM2   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAADMBM3   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM3   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAADMBM3   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAAMMBM3   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DIN-MALE P-M RAIT COMMSCOPE TECHNOLOGI DSLAADMBM3   LAA NMDM-8-P   (L0F4-50A) 12F1-JUMPER WYTPE* S-MALE 8-7-16 DI   |                    |                    |  |                      |
| DSJATMMPT   LAA. DMD-10-P   LQF-5-03   DT-1UMPRE W/TYPE 7-16 DI-MARLE PS 7-15 DI-MARLE PS 10 DI-MASCAPE TECHNICIOGI DSJAADMMS19-   |                    |                    |  |                      |
| SALADMOPLOP   LIA-DMOP-10-P   LID-5-30A] SEPT-JUMPER W/TIVE 7-15 DIN-MALE 8 7-15 DIN-FEMALE-PIM RAT COMMSCOPE TECHNOLOGI   DISLADMOMMISP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES 7-15 DIN-MALE 8 7-15 DIN-MALE PIM RATT COMMSCOPE TECHNOLOGI   DISLADMOMMISP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES 7-15 DIN-MALE 8 7-15 DIN-MALE PIM RATT COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES 7-15 DIN-MALE 8 7-15 DIN-MALE PIM RATT COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES 7-15 DIN-MALE PIM RATT DC COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES N-MALE 8 7-15 DIN-MALE-PIM RATT DC COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES N-MALE 8 7-15 DIN-MALE-PIM RATT DC COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES N-MALE 8 7-15 DIN-MALE-PIM RATT DC COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   LID-5-50A] SEPT-JUMPER W/TIVES N-MALE 8 7-15 DIN-MALE-PIM RATT DC COMMSCOPE TECHNOLOGI   DISLADMOMMOP   LIA-DMOM-15-P   |                    |                    | · · · · · · · · · · · · · · · · · · ·                                |                      |
| SAFADMM15P   LAP-DMM-15-P   LOF-50A) SPT-JUMPER W/TYPES 7-16 DIN-MALE # 7-16 DIN-MALE-PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM075P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES 7-16 DIN-MALE # 7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES 7-16 DIN-MALE # 7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES 7-16 DIN-MALE # 7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 7-16 DIN-MALE PIN RATED   COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 7-16 DIN-MALE PIN RATED   COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 7-16 DIN-MALE PIN RATED   COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN-MALE PIN RATED   COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN-MALE PIN RATED   COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A) SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN-MALE PIN RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LOF-50A SPT-JUMPER W/TYPES N-MALE # 8-7-16 DIN RATE RATE COMMSCOPE TECHNOLOGI   DISLADMM076P   LAP-DMM-25-P   LAP-DMM   |                    |                    |  |                      |
| SALADMOMISP   LAP-DMOM-15-P   LIDF-10A) 15F-TJUMPER W/TYPES 7-16 DIN-MALE 7-16 DIN-MALE-PIM RATE COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-DMOM-6-P   LIDF-10A) 25F-TJUMPER W/TYPES 7-16 DIN-MALE 7-16 DIN-MALE-PIM RATE D COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-DMOM-10-P   LIDF-10A) 25F-TJUMPER W/TYPES 7-16 DIN-MALE 7-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-15-P   LIDF-10A) 25F-TJUMPER W/TYPES N-MALE 8-15 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-15-P   LIDF-10A) 25F-TJUMPER W/TYPES N-MALE 8-1-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-8-P   LIDF-10A) 3F-TJUMPER W/TYPES N-MALE 8-1-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-8-P   LIDF-10A) 3F-TJUMPER W/TYPES N-MALE 8-1-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-8-P   LIDF-10A) 3F-TJUMPER W/TYPES N-MALE 8-1-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-10-P   LIDF-10A) 3F-TJUMPER W/TYPES N-MALE 8-1-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-10-P   LIDF-10A) 3F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-10-P   LIDF-10A) 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-10-P   LIDF-10A 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOMOMP   LIAP-NIMOM-10-P   LIAP-10A 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOM   LIAP-NIMOM-10-P   LIAP-10A 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOM   LIAP-10A 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOM   LIAP-10A 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOM   LIAP-10A 16F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS PIM RATED   COMMSCOPE TECHNOLOGI   DSILADMOM   LIAP-10A 16F-TJUMPER   |                    |                    | ,  |                      |
| DISALADMMMSP    LAP-NUM-2-P    LIDF-50A] 25F-TJUMPER W/TYPES 7-16 IDN-MALE PAR TE COMMSCOPE TECHNOLOGI   DISALAMMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES 7-16 IDN-MALE PAR TED COMMSCOPE TECHNOLOGI   DISALAMMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-7-16 IDN-MALE PAR TED COMMSCOPE TECHNOLOGI   DISALAMMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-7-16 IDN-MALE PAR TED COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-7-16 IDN-MALE-PAR TED COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-7-16 IDN-MALE-PAR TED COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-7-16 IDN-MALE-PAR TED COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-N-EMALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-N-EMALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUMPER W/TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-P    LIDF-50A] 10F-TJUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMMSP    LAP-NUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMSP    LAP-NUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMSP    LAP-NUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMSP    LAP-NUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMSP    LAP-NUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISALAMMSP    LAP-NUM-2-PW TYPES N-MALE 8-N-MALE CONNECTORS-PIM RAT COMMSCOPE TECHNOLOGI   DISA   |                    |                    |  |                      |
| DEL-ADMONDAGE   LIA-DMONDAGE   LIA   |                    |                    |  |                      |
| DS.14AMM0MS2P  |                    |                    |  |                      |
| DESI-ADMINIONSP    LIA-MINDM-5-P    LIDFA-50A  25FT-LIMPRE MY/TYPES N-MALE R; 7-16 DIN-MALE-PIM RATED   COMMASCOPE TECHNOLOGI   DISLADMINOMB    LIA-MINDM-8-P    LIDFA-50A  6FT-LIMPRE MY/TYPES N-MALE R; 7-16 DIN-MALE-PIM RATED   COMMASCOPE TECHNOLOGI   DISLADMINOMSP    LIA-MINDM-8-P    LIDFA-50A  6FT-LIMPRE MY/TYPES N-MALE R; 7-16 DIN-MALE-PIM RATED   COMMASCOPE TECHNOLOGI   DISLADMININFOP   LIA-MINDM-10-P    LIDFA-50A  6FT-LIMPRE MY/TYPES N-MALE R; N-FEMALE CONNECTORS-PIM RAY COMMASCOPE TECHNOLOGI   DISLADMININFOP   LIA-MINDM-10-P    LIDFA-50A  16FT-LIMPRE MY/TYPES N-MALE R; N-MALE CONNECTORS-PIM RAY COMMASCOPE TECHNOLOGI   DISLADMINIMIS   LIA-MINDM-10-P    LIDFA-50A  16FT-LIMPRE MY/TYPES N-MALE R; N-MALE CONNECTORS-PIM RAY COMMASCOPE TECHNOLOGI   DISLADMINIMIS   LIA-MINDM-10-P    LIDFA-50A  16FT-LIMPRE MY/TYPES N-MALE R; N-MALE CONNECTORS-PIM RAY COMMASCOPE TECHNOLOGI   DISLADMINIMIS   LIA-MINDM-10-P    LIA-MINDM-   |                    |                    | •  |                      |
| DISLAMMEDMBP   LIAN-NIME-6-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & 7-16 DIN-MALE-PIM RATED   COMMSCOPE TECHNOLOGI   DISLAMMENDBP   LIAN-NIMM-6-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & 7-16 DIN-MALE PIM RATED   COMMSCOPE TECHNOLOGI   DISLAMMINISP   LIAN-NIMM-6-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & N-PENALE CONNECTORS-PIM RATIC COMMSCOPE TECHNOLOGI   DISLAMMINIMISP   LIAN-NINM-10-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATIC COMMSCOPE TECHNOLOGI   DISLAMMINIMISP   LIAN-NINM-10-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATIC COMMSCOPE TECHNOLOGI   DISLAMMINIMISP   LIAN-NINM-10-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & N-MALE CONNECTOR PIM RATIC COMMSCOPE TECHNOLOGI   DISLAMBRY   LIAN-NINM-10-P   (LDF4-50A) BFT-JUMPER W/TYPES N-MALE & N-MALE CONNECTOR PIM RATIC COMMSCOPE TECHNOLOGI   DISLAMBRY   LIAN-RS   LI   |                    |                    | ,  |                      |
| DSLAAMMONREP         LAN-NIMOM-8-P         (ID44-S0A) BFT-JUMPER W/TYPES N-MALE & 7-16 DIN-MALE-PIM RATED         COMMISCOPE TECHNOLOGI           DSLAAMMINDID         L4A-NIMM-10-P         (ID45-S0A) 10FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATI COMMSCOPE TECHNOLOGI           DSLAAMMINDID         L4A-NIMM-10-P         (ID45-S0A) 10FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATE COMMSCOPE TECHNOLOGI           DSLAAMMINMID         L4A-NIMM-10-P         (ID45-S0A) 10FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATE COMMSCOPE TECHNOLOGI           DSLAAMMINMID         L4A-NIMM-10-P         (ID45-S0A) 16FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTORS-PIM RATE COMMSCOPE TECHNOLOGI           DSLAAMMINMID         L4A-NIMM-10-P         (ID46-S0A) 16FT-JUMPER W/TYPES N-MALE & N-MALE CONNECTOR-PIM RATED M/MINSCOPE TECHNOLOGI           DSLADRPS         L4DR-PS         L4DR-PS 12/7 15PG         COMMSCOPE TECHNOLOGI           DSLADRPS         L4DR-PS 12/7 17FG N MALE RIGHT ANGIE CONNECTOR L074-S0A CABLE         COMMSCOPE TECHNOLOGI           DSLAPDFBHC         L4PD-PB-BHC         L4PD-PB-BHC - 14PD-PB-BHC - 14PD-PB-BHC - 15PD RATE PL-7-16 DIN FEARLE EURLHARD FOR 12/2 IN CABLE         COMMSCOPE TECHNOLOGI           DSLATMMPSA         L4SGRIP         L4SGRIP 1-74-15PE PM TANGE RITH, TKT OF 10, DOUBLE VERSION         COMMSCOPE TECHNOLOGI           DSLSCARIP         L5SGRIP 1         LSSGRIP 1/3/5 SUPPORT HOIST GRIP 10         COMMSCOPE TECHNOLOGI           DSLSSCRIP  |                    |                    |  |                      |
| DSL4ANMINF6P   |                    |                    | •  |                      |
| DSL4ANNMM10P   |                    |                    | ,  |                      |
| DSLAANNAMMEP         LIAA-MINIM-6P         LIDF-50A 16FT JUMPER WITH INTERFACE TYPES N MALE AND NAME         COMMSCOPE TECHNOLOGI           DSLAANNAM6P         LARCHOK         (LDE-50A) 6 FT-JUMPER WITTPES N-MALE ONNECTORS-PIM RATE COMMSCOPE TECHNOLOGI         COMMSCOPE TECHNOLOGI           DSLADRPS         LARR-PS         LARR-PS 1/2" TYPE N MALE RIGHT ANGLE CONNECTOR LOPA-50A CABLE         COMMSCOPE TECHNOLOGI           DSLANRPS         LARR-PS 1/2" TYPE N MALE RIGHT ANGLE CONNECTOR LOPA-50A CABLE         COMMSCOPE TECHNOLOGI           DSLADRPSHC         LAPDF-BHC         LAPDF-BHC         LAPDF-BHC LAPDF-BHC LAPDF-BHC PART JOIN TO THE MALE BULKHEAD FOR 1/2 IN LOPA-50A CABLE         COMMSCOPE TECHNOLOGI           DSL4SGRIP         LASGRIP         LASGRIP         LASGRIP JUMPORT HOST GRIP 1/2" LID         COMMSCOPE TECHNOLOGI           DSL5CLICKS         LASCLICKS         LSCLICKB         LSCLICKB         LSCLICKB         LSCLICKB SIGNIF NUMBER TITL, AND THE THOR TO 10, DOUBLE VERSION         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP         LSSGRIP T-1/3" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/3" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/3" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/3" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP<   |                    |                    | ,  |                      |
| DSLANNINMEP  |                    |                    | ,  |                      |
| DSJALDICK         LACILCK         LACHUCK JO**CIUCK ON HANGER KIT, KIT OF 10         COMMISCOPE TECHNOLOGI           DSLANRPS         LADR-PS         LADR-PS 1/2* TYPE N MALE RIGHT ANGLE CONNECTOR         COMMISCOPE TECHNOLOGI           DSLANRPS         LANR-PS         LAVR-PS 1/2* TYPE N MALE RIGHT ANGLE CONNECTOR LDF4-50A CABLE         COMMISCOPE TECHNOLOGI           DSLASGRIP         LASGRIP         LASGRIP         LASGRIP         LASGRIP LOST ANGLE         COMMISCOPE TECHNOLOGI           DSLASGRIP         LASCRICKS         LATIM-PSA         DDN1088A LATIM-PSA TYPE N MALE PS FOR 1/2 IN CABLE         COMMISCOPE TECHNOLOGI           DSL5SGRIP         LSSCIKOR         LSCLICKS         LSCLICKS         COMMISCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP P         LSSGRIP 7/8* SUPPORT HOIST GRIP         COMMISCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/4* SUPPORT HOIST GRIP         COMMISCOPE TECHNOLOGI           DSL5ZSGRIP         LSSGRIP 1-1/4* SUPPORT HOIST GRIP         COMMISCOPE TECHNOLOGI           DSLBDOBARZ         LBIDOBA-R2         MULTIPORT MEDIA CONVERTER TX/3 + FX-MAII300-SC         BLACK BOX CORP           DSLBH100ASTS         LBH100A-SSC         MC SWITCH HARDENED L-MRN SUPPORT HOIST GRIP         COMMISCOPE TECHNOLOGI           DSLBH1100ASTS         LBH100A-SSC         MC SWITCH TATADARD 10/10/10 MN 110 TO 240 VAC SC         BLACK BOX CORP <td></td> <td>, - ,</td> <td></td> <td></td>  |                    | , - ,              |  |                      |
| DSL4PRPS   |                    |                    | •  |                      |
| DSLAPPEBHC         LAPNEP SI 1/2" TYPE N MALE RIGHT ANGIE CONNECTOR LIPA-50A CABLE         COMMSCOPE TECHNOLOGI           DSL4PDFBHC         LAPDF-BHC         LAPDF-BHC         LAPDF-BHC 1-16 DIN FEMALE BULKHEAD FOR 1/2" IN LDF4-50A CABLE         COMMSCOPE TECHNOLOGI           DSL4SGRIP         LASGRIP         LASGRIP SUPPORT HOLIST GRIP 1/2" LDF         COMMSCOPE TECHNOLOGI           DSL5CLICKB         LSCLICKB         LSCLICKB NAME ANGER RIX, RIV TO F10, DOUBLE VERSION         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP         LSSGRIP 1-1/4" SUPPORT HOLIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP         LSSGRIP 1-1/4" SUPPORT HOLIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/4" SUPPORT HOLIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/4" SUPPORT HOLIST GRIP         COMMSCOPE TECHNOLOGI           DSL5TSGRIP         LSSGRIP 1-1/4" SUPPORT HOLIST GRIP         COMMSCOPE TECHNOLOGI           DSL5TSGRIP         LSSGRIP 1-1/4" SUPPORT HOLIST GRIP         COMMSCOPE TECHNOLOGI           DSLBH1000AHSS         BILACK BOX CORP         BLIACK BOX CORP           DSLBH1100AHSS         LBH100A-HSS         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH1100AHSS         LBH100A-HSS         MC SWITCH STANDARD LIONNUTH BY SWITCH STANDARD LIONNUTH BY SWITCH STANDARD LIO   |                    |                    |  |                      |
| DSLAPDFBHC         L4PDF-BHC         L4PDF-BHC 7-16 DIN FEMALE BULKHEAD FOR 1/2 IN LDF4-50A CABLE         COMMSCOPE TECHNOLOGI           DSL4SGRIP         L4SGRIP         L4SGRIP SUPPORT HOIST GRIP 1/2" LDF         COMMSCOPE TECHNOLOGI           DSL4TNMPSA         L4TNM-PSA         DDN1088A LATIM-PSA TYPE IN MALE PS FOR 1/2 IN CABLE         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP         LSSGRIP 7/8" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         LSSGRIP 1-1/4" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         L7SGRIP 1-1/4" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL8D04AR2         LBIOADA-R2         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH100ARSC         LBH100A-H-SSC         MC SWITCH HARDENED 10 AND 100 SM 110-TO 240 VAC SC         BLACK BOX CORP           DSLBH100ASSC         LBH100A-SSC         MC SWITCH STANDARD MEDIA CONVERTER SWITCH, 10-1/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP           DSLBH100AST         STANDARD MEDIA CONVERTER SWITCH, 10-1/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP           DSLFP418         LBH150A-H-ST-48         EDGE SWITCH, HARDENED 1-FMM 5-UT 48-VOC ST         BLACK BOX CORP           DSLFP418         LFP418         SFP 1250 EXT DIAG SM 1550 LC 80KM         BLACK BOX CORP           DSLG6110AR         LGG110A-R2         30   |                    |                    |  |                      |
| DSL45GRIP  |                    |                    | •  |                      |
| DSL4TNMPSA   |                    |                    | •  |                      |
| DSL5CLICKB         L5CLICKB //S" HANGER KIT, KIT OF 10, DOUBLE VERSION         COMMSCOPE TECHNOLOGI           DSL5SGRIP         L5SGRIP //S" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         L5SGRIP //S" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSL5SGRIP         L7SGRIP         L7SGRIP 1-5/8" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSLBH100AHSC         LB100A-HSC         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH100AHSSC         LBH100A-SSC         MC SWITCH HARDENED 10 AND 100 SM 110-TO 240 VAC SC         BLACK BOX CORP           DSLBH100AST         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS         BLACK BOX CORP           DSLBH150AHST48         LBH150A-HST-48         EDGE SWITCH, HARDENED 1-FMM 5-UTP 48-VDC ST         BLACK BOX CORP           DSLFP418         LFP402         SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 KM, LC BLACK BOX CORP           DSLG9118A         LFP418         SFP/1250 EXT DIAG SM 1550 LC BOKM         BLACK BOX CORP           DSLG912AR2         LG 6120A-R2         300M-10/100/100/100T 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLGC12DAR2         LG (121A-R2         MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100/1000-MBPS COPPER         BLACK BOX CORP           DSLH150SPRACK29V         LIDSOP HA  |                    |                    | ·  |                      |
| DSLSSGRIP         LSSGRIP         LSSGRIP / 158" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSLSSGRIP         LESCRIP         LESCRIP 1-1/4" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSLB1004AR2         LB1004A-R2         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH100AHSSC         LBH100A-HSSC         MC SWITCH HARDENED 10 AND 100 SM 110TO 240 VAC SC         BLACK BOX CORP           DSLBH100ASSC         LBH100A-SSC         MC SWITCH HARDENED 10/100, SM 115-VAC SC         BLACK BOX CORP           DSLBH100AST         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS         BLACK BOX CORP           DSLBH150AHST48         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS         BLACK BOX CORP           DSLFP402         LFP402         SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 kM, LC BLACK BOX CORP         BLACK BOX CORP           DSLFP418         LFP418         SFP/1250 EXT DIAG SM 1250 LC 80KM         BLACK BOX CORP           DSLGB1108A         LBG 1108A         D-PORT GIGABIT MANAGED SWITCH         BLACK BOX CORP           DSLGG121AR2         LGC120A-R2         300M -10/100/1000T1 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLGC121AR2         LGC212A-R2         300M -10/100/1000T1 1000 SX SC MM 850 CABLE         BLACK B   |                    |                    |  |                      |
| DSL7SGRIP         L7SGRIP         L7SGRIP 1-5/8" SUPPORT HOIST GRIP         COMMSCOPE TECHNOLOGI           DSLB1004AR2         LB1004AR2         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH100AHSSC         LBH100A-HSSC         MC SWITCH HARDENED 10 AND 100 SM 110 TO 240 VAC SC         BLACK BOX CORP           DSLBH100ASSC         LBH100A-SSC         MC SWITCH STANDARD 10/100, SM 115-VAC SC         BLACK BOX CORP           DSLBH150AHST48         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP           DSLFP402         LFP402         SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 KM, LC BLACK BOX CORP           DSLFP402         LFP418         SFP/1250-EXT DIAG SM 1550 LC 80KM         BLACK BOX CORP           DSLGB1108A         LGB1108A         10-PORT GIGABIT MANAGED SWITCH         BLACK BOX CORP           DSLGG120AR2         LGG120A-R2         300M -10/100/1000TX 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLGC121AR2         LGC120A-R2         300M -10/100/1000TX 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLLG0202A         LGC202A         1000BT - 1000BX SM 15K SC MEDIA CONVERTER US PS         BLACK BOX CORP           DSLLH005BACK29V         LH150SP RACK-2-9-V         EDGE SWITCH RACK TRAY 2 - 9V0C PS FOR 8 SWITCHES         BLACK BOX CORP  |                    |                    |  |                      |
| DSLB1004AR2         LB1004A-R2         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH100AHSSC         LBH100A-HSSC         MC SWITCH HARDENED 10 AND 100 SM 110 TO 240 VAC SC         BLACK BOX CORP           DSLBH100AST         LBH100A-SSC         MC SWITCH STANDARD 10/100, SM 110 TO 240 VAC SC         BLACK BOX CORP           DSLBH100AST         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP           DSLFP402         LFP402         SP1 155-MBPS FIBER WITH EXT DIAGOSTICS, 1310-NM MULTIMODE, 2 KM, LC BLACK BOX CORP           DSLFP418         LFP418         SFP/1250 EXT DIAG SM 1550 LC 80KM         BLACK BOX CORP           DSLGB1108A         LGB1108A         10-PORT GIGABIT MANAGED SWITCH         BLACK BOX CORP           DSLGC120AR2         LGC120A-R2         300M -10/100/1000TX 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLGC121AR2         LGC121A-R2         MULTIPOWER MINIATURE MEDIA CONVERTER US PS         BLACK BOX CORP           DSLGC202A         LGC322A         1000BT - 1000BX SM 158 SC MEDIA CONVERTER US PS         BLACK BOX CORP           DSLH1505PRACK29V         LH1505P-RACK-2-9-V         EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES         BLACK BOX CORP           DSLL100BUU         LL1008-U         LINE CORD, 10/3-840/5,LUGS TO UNTEREM!         ELTEK INC           DSL  |                    |                    | •  |                      |
| DSLB1004AR2         LB1004A-R2         MULTIPORT MEDIA CONVERTER TX/3 + FX-MM1300-SC         BLACK BOX CORP           DSLBH100AHSSC         LBH100A-HSSC         MC SWITCH HARDENED 10 AND 100 SM 110 TO 240 VAC SC         BLACK BOX CORP           DSLBH100AST         LBH100A-SSC         MC SWITCH STANDARD 10/100, SM 110 TO 240 VAC SC         BLACK BOX CORP           DSLBH100AST         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP           DSLFP402         LFP402         SP1 155-MBPS FIBER WITH EXT DIAGOSTICS, 1310-NM MULTIMODE, 2 KM, LC BLACK BOX CORP           DSLFP418         LFP418         SFP/1250 EXT DIAG SM 1550 LC 80KM         BLACK BOX CORP           DSLGB1108A         LGB1108A         10-PORT GIGABIT MANAGED SWITCH         BLACK BOX CORP           DSLGC120AR2         LGC120A-R2         300M -10/100/1000TX 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLGC121AR2         LGC121A-R2         MULTIPOWER MINIATURE MEDIA CONVERTER US PS         BLACK BOX CORP           DSLGC202A         LGC322A         1000BT - 1000BX SM 158 SC MEDIA CONVERTER US PS         BLACK BOX CORP           DSLH1505PRACK29V         LH1505P-RACK-2-9-V         EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES         BLACK BOX CORP           DSLL100BUU         LL1008-U         LINE CORD, 10/3-840/5,LUGS TO UNTEREM!         ELTEK INC           DSL  | DSL7SGRIP          | L7SGRIP            | L7SGRIP 1-5/8" SUPPORT HOIST GRIP                                    | COMMSCOPE TECHNOLOGI |
| DSLBH100ASSC         LBH100A-SSC         MC SWITCH STANDARD 10/100, SM 115-VAC SC         BLACK BOX CORP           DSLBH150AHST         LBH100A-ST         STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP           DSLBH150AHST48         LBH150A+ST-48         EDGE SWITCH, HARDENED 1-FMM 5-UTP 48-VDC ST         BLACK BOX CORP           DSLFP418         LFP418         SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 KM, LE BLACK BOX CORP           DSLGB1108A         LGB1108A         10-PORT GIGABIT MANAGED SWITCH         BLACK BOX CORP           DSLGB124A         LGB5124A         SFP GIGABIT MANAGED FIBER SWITCH - 24-PORT         BLACK BOX CORP           DSLGC121AR2         LGC120A-R2         300M -10/100/1000TX 1000 SX SC MM 850 CABLE         BLACK BOX CORP           DSLGC202A         LGC202A         MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER         BLACK BOX CORP           DSLH50DSPRACK29V         LH150SP-RACK-2-9-V         EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES         BLACK BOX CORP           DSLH1008UU         LL1008-UU         LINE CORD, 10/, 8AWG, LUGS TO U         ELTEK INC           DSLMBAT233DIS2         LMBAT233DIS3         RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER         LAMARCHE MFG CO           DSLMBAT233DIS6         LMBAT233DIS8         23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING<   | DSLB1004AR2        | LB1004A-R2         |  | BLACK BOX CORP       |
| DSLBH100AST LBH100A-ST STANDARD MEDIA CONVENTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS BLACK BOX CORP DSLBH150AH5148 LBH150A-H-ST-48 EDGE SWITCH, HARDENED 1-FMM 5-UTP 48-VDC ST BLACK BOX CORP DSLFP412 LFP412 LFP413 SFP/1250 EXT DIAG SM 1550 LC 80KM BLACK BOX CORP DSL6F2148 LGB1108A LGB1108A LGB1108A LGB1108A LGB1108A LGB5124A SFP GIGABIT MANAGED SWITCH DSLGG120AR2 LGC120AR2 LGC120AR2 LGC120AR2 LGC120AR2 LGC20A LGC20CA LGC20CA LGC20CA LGC20CA LGC20CA LGC20CA LGC30CA LH50SP-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 90/CF FOR 8 SWITCHES DSLH150SPRACK29V LL1008-UU LL1008-UU LL1008-UU LL100-UU LINE CORD, 10',8AWG, LUGS TO UTFERMI DSLL010UU LL1010-UU LINE CORD, 10',10AWG, LUGS TO UTFERMI DSLMBAT233DIS2 LMBAT233DIS3 LMBAT233DIS3 LMBAT233DIS3 LMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 28IN D RACK W/ (3) BATT TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF5548VF1 LMHF5548VF1 LMHF55C02 LMHF5SC02 LMHFSSC02 LMHFSSC03 LMHFSG048VU1 LIPE OORD, 10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  DSLU10101530P LU10101530P  | DSLBH100AHSSC      | LBH100A-H-SSC      | MC SWITCH HARDENED 10 AND 100 SM 110 TO 240 VAC SC                   | BLACK BOX CORP       |
| DSLBH150AHST48 LBH150A-H-ST-48 EDGE SWITCH, HARDENED 1-FMM 5-UTP 48-VDC ST DSLFP402 SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 KM, LC BLACK BOX CORP DSLFP418 LFP418 SFP/1250 EXT DIAG SM 1550 LC 80KM BLACK BOX CORP DSLGB1108A LGB1108A 10-PORT GIGABIT MANAGED SWITCH BLACK BOX CORP DSLGB5124A LGB5124A SFP GIGABIT MANAGED SWITCH BLACK BOX CORP DSLGC120AR2 LGC120A-R2 300M - 10/100/1000TX 1000 SX SC MM 850 CABLE BLACK BOX CORP DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER DSLGC202A LGC202A 1000BT - 1000BX SM 15K SC MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER DSLH150SPRACK29V LH150SP-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLH108UU LL1008-UU LINE CORD, 10', 8AWG, LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10', 8AWG, LUGS TO UNTERMI ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 98IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 99IN H X 18IN D DW/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 99IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 99IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF5568VDF1 LMHF5548VZE1 RECTIFIER, 48V, 75AMP DSLMHF7548VZE1 LMHF558C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHF7548VZE1 LMHF558C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHF75602 LMHF55C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHF75602 LMHF55C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHF748V0T12 LMHF548VZE1 RECTIFIER, 48V, 75AMP DSLMHF56048VD11 LTPE30A8VU1 DE POWER SYS, LTP CONTAINING LCD CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHF748V0T12 LMHF748V0T12 DISTRIBUTION MODUSE CDV DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PC CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHF748V0T12 LMHF748V0T12 DISTRIBUTION MODUSE CDV DIRECT LLC DSLSULUTION SOULD SAVU1 DE POWER SYS, LTP CONTAINING LCD CONTROLLER,  | DSLBH100ASSC       | LBH100A-SSC        | MC SWITCH STANDARD 10/100, SM 115-VAC SC                             | BLACK BOX CORP       |
| DSLFP402 LFP402 SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 KM, LC BLACK BOX CORP DSLFP418 LFP418 SFP/1250 EXT DIAG SM 1550 LC 80KM BLACK BOX CORP DSLGB108A LGB1108A 10-PORT GIGABIT MANAGED SWITCH BLACK BOX CORP DSLGB5124A LGB5124A SFP GIGABIT MANAGED FIBER SWITCH - 24-PORT BLACK BOX CORP DSLGC120AR2 LGC120A-R2 300M -10/100/1000TX 1000 SX SC MM 850 CABLE BLACK BOX CORP DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLGC202A LGC202A 1000BT - 1000BX SM 15K SC MEDIA CONVERTER US PS BLACK BOX CORP DSLH1505PRACK29V LH1505P-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLH1008UU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 99IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 99IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFX5C02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH DSLMHFSSC04 LMHFSSC04 LMHFSSC04 LAMARCHE MFG CO DSLMHFSSC04 LMHFSSC04 LMHFSSC05 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS DSLSXLME POLYPHASER LSXL-ME PCS WICCO FILTER PROTECTOR TRANSECTOR SYSTEMS DSLSXLME POLYPHASER LSXL-ME PCS WICCO FILTER PROTECTOR DSLU10101530P LU10101530P LU1010530P LINE CORD, 10 FT, TWIST LOCK, AC PLUG NEMA-15-30  | DSLBH100AST        | LBH100A-ST         | STANDARD MEDIA CONVERTER SWITCH, 10-/100-MBPS COPPER TO 100-MBPS     | BLACK BOX CORP       |
| DSLFP418 LFP418 SFP/1250 EXT DIAG SM 1550 LC 80KM BLACK BOX CORP DSLGB108A LGB1108A 10-PORT GIGABIT MANAGED SWITCH BLACK BOX CORP DSLGB5124A LGB5124A SFP GIGABIT MANAGED FIBER SWITCH -24-PORT BLACK BOX CORP DSLGC120AR2 LGC120A-R2 300M -10/100/1000TX 1000 SX SC MM 850 CABLE BLACK BOX CORP DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLGC202A LGC202A 1000BT - 1000BX SM 15K SC MEDIA CONVERTER US PS BLACK BOX CORP DSLH1505PRACK-29-V EDGE SWITCH RACK TRAY 2 - 9VC PS FOR 8 SWITCHES BLACK BOX CORP DSLH1005AR4 LHC005A-R4 COMPACT MC 100MBPS W/INTER PS TX/FX SM PLUS BLACK BOX CORP DSLH1010U LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS5 LMBAT233DIS5 RACK, 23IN W X 90IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF5548VDF1 LMHF6548VDF1 G5 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFX5CO2 LMHFS5CO2 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX5CO2 LMHF55CO2 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX5CO2 LMHF55CO2 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX5CO2 LMHF55CO2 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX5CO2 LMHFX5CO2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX5CO2 LMHFX5CO2 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX5CO2 LMHFX5CO2 TRANSTECTOR SYSTEMS MOUSE CDU DISTRIBUTION AND RECTIL LAMARCHE MFG CO DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLSXLME POLYPHASER LSXL-ME PCS W/150A BROAD FILTER PROTECTOR TONTROLLER, DISTRIBUTI | DSLBH150AHST48     | LBH150A-H-ST-48    | EDGE SWITCH, HARDENED 1-FMM 5-UTP 48-VDC ST                          | BLACK BOX CORP       |
| DSLGB1108A LGB1108A 10-PORT GIGABIT MANAGED SWITCH BLACK BOX CORP DSLG65124A LGB5124A SFP GIGABIT MANAGED FIBER SWITCH - 24-PORT BLACK BOX CORP DSLGC120AR2 LGC120A-R2 300M - 10/100/1000TX 1000 SX SC MM 850 CABLE BLACK BOX CORP DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLGC202A LGC202A 1000BT - 1000BT - 1000BX SM 15K SC MEDIA CONVERTER US PS BLACK BOX CORP DSLH1505PRACK29V LH1505P-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLH10084U LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 90IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 G5 AMP 48VDC RECTIFIER DSLMHF55C02 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFX5C02 LMHFX5C02 RACK MOUNT CONTROLLER, 23 INCH DSLSMLME POLYPHASER LSXL-ME PCS MICRO FILTER POTE CTOR DSLSMLME POLYPHASER LSXL-ME PCS MICRO FILTER POTE CTOR DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLOULD LIDECO LLD CORD, 10 F | DSLFP402           | LFP402             | SFP 155-MBPS FIBER WITH EXT DIAGNOSTICS, 1310-NM MULTIMODE, 2 KM, L  | C BLACK BOX CORP     |
| DSLGB5124A LGB5124A SFP GIGABIT MANAGED FIBER SWITCH - 24-PORT BLACK BOX CORP DSLGC120AR2 LGC120A-R2 300M -10/100/1000TX 1000 SX SC MM 850 CABLE BLACK BOX CORP DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLGC202A LGC202A 1000BT - 1000BX SM 158K C MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLH150SPRACK29V LH150SP-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLHC005AR4 LHC005A-R4 COMPACT MC 100MBPS W/INTER PS TX/FX SM PLUS BLACK BOX CORP DSLL1008UU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UN DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W / (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W / (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 90IN H X 18IN D RACK W / (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W / (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHF85C02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHF7548VZE1 LMHF748VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHF7548VZE1 LMHF748VZE1 DISTRIBUTION MODULE W / 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 DISTRIBUTION MODULE W / 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOSLOSLOWE POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLOGITECH M510 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LU1010L530P LU1010L530P LU1010L530P LU1010L530P LU1010L530P  | DSLFP418           | LFP418             | SFP/1250 EXT DIAG SM 1550 LC 80KM                                    | BLACK BOX CORP       |
| DSLGC120AR2 LGC120A-R2 300M -10/100/1000TX 1000 SX SC MM 850 CABLE BLACK BOX CORP DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLGC202A LGC202A 1000BT - 1000BX SM 15K SC MEDIA CONVERTER US PS BLACK BOX CORP DSLH1505PRACK29V LH1505P-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLH0005AR4 LHC005A-R4 COMPACT MC 100MBPS W/INTER PS TX/FX SM PLUS BLACK BOX CORP DSL1100BUU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERNI ELTEK INC DSL11010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS8 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 G5 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF5548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHF5540T22 LMHF55C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX55C02 LMHFS5C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX55C02 LMHF35C02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE, DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX55C02 LMHFX5C02 RACK MOUNT CONTROLLER, 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSMHFX55C02 RACK MOUNT CONTROLLER, DISTRIBUTION AND RECTIL LC DSLSXLME POLYPHASER LSXL-ME PC MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLDGITECHM510 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO EDILU1010530P LU1010530P LINE CORD, 10 FF, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   | DSLGB1108A         | LGB1108A           | 10-PORT GIGABIT MANAGED SWITCH                                       | BLACK BOX CORP       |
| DSLGC121AR2 LGC121A-R2 MULTIPOWER MINIATURE MEDIA CONVERTER, 10-/100-/1000-MBPS COPPER BLACK BOX CORP DSLGC202A LGC202A 1000BT - 1000BX SM 15K SC MEDIA CONVERTER US PS BLACK BOX CORP DSLH1505PRACK29V LH1505P-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLHC005AR4 LHC005A-R4 COMPACT MC 100MBPS W/INTER PS TX/FX SM PLUS BLACK BOX CORP DSLL1008UU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 LMBAT233DIS8 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 G5 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFS540T2 LMHFX550TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLMHFX450TR2 LMFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLD1010530P LU1010530P LINE CORD, 10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  | DSLGB5124A         | LGB5124A           | SFP GIGABIT MANAGED FIBER SWITCH - 24-PORT                           |                      |
| DSLGC202A  LGC202A  L | DSLGC120AR2        | LGC120A-R2         | 300M -10/100/1000TX 1000 SX SC MM 850 CABLE                          | BLACK BOX CORP       |
| DSLH1505PRACK29V LH1505P-RACK-2-9-V EDGE SWITCH RACK TRAY 2 - 9VDC PS FOR 8 SWITCHES BLACK BOX CORP DSLHC005AR4 LHC005A-R4 COMPACT MC 100MBPS W/INTER PS TX/FX SM PLUS BLACK BOX CORP DSLL1008UU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W / (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W / (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W / (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W / (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W / 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLHC005AR4 LHC005A-R4 COMPACT MC 100MBPS W/INTER PS TX/FX SM PLUS BLACK BOX CORP DSLL1008UU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSCO2 LMHFSSCO2 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS DSLOGITECHMS10 4321708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU10101530P LU10101530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLL1008UU LL1008-UU LINE CORD, 10',8AWG,LUGS TO UNTERMI ELTEK INC DSLL1010UU LL1010-UU LINE CORD, 10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLL1010UU LL1010-UU LINE CORD,10',10AWG,LUGS TO UU ELTEK INC DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W / 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLMBAT233DIS2 LMBAT233DIS2 RACK, 23IN W X 84IN H X 18IN D W/ (3) BATT TRAYS EACH W/150A BREAKER LAMARCHE MFG CO DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLMBAT233DIS3 LMBAT233DIS3 RACK, 23IN W X 90IN H X 21IN D W/ (3) BATT TRAYS, GROUND RETURN LAMARCHE MFG CO DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLMBAT233DIS6 LMBAT233DIS6 23IN W X 90IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLMBAT233DIS8 LMBAT233DIS8 23IN W X 96IN H X 18IN D RACK W/ (3) BATTERY TRAYS, BATTERY WIRING LAMARCHE MFG CO DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLMHF6548VDF1 LMHF6548VDF1 65 AMP 48VDC RECTIFIER LAMARCHE MFG CO DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTILAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLMHF7548VZE1 LMHF7548VZE1 RECTIFIER, 48V, 75AMP LAMARCHE MFG CO DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    | •                              |                      |
| DSLMHFSSC02 LMHFSSC02 RACK MOUNT CONTROLLER, 23 INCH LAMARCHE MFG CO DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLMHFX450TR2 LMHFX450TR2 DISTRIBUTION MODULE W/ 20 LOAD POS, LVLD, CONTROLLER, 2 BATT TRAYS LAMARCHE MFG CO DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLOGITECHM510 43211708 LOGITECH B100 USB MOUSE CDW DIRECT LLC DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLSXLME POLYPHASER LSXL-ME PCS MICRO FILTER PROTECTOR TRANSTECTOR SYSTEMS DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC   |                    |                    |  |                      |
| DSLTPE3048VU1 LTPE3048VU1 DC POWER SYS, LTP CONTAINING LCD CONTROLLER, DISTRIBUTION AND RECTI LAMARCHE MFG CO DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
| DSLU1010L530P LU1010L530P LINE CORD,10 FT, TWIST LOCK, AC PLUG NEMA-L5-30 ELTEK INC  |                    |                    |  |                      |
|  |                    |                    |  |                      |
|  |                    |                    |  |                      |
|  |                    |                    |  |                      |

| DSLW4S                           | LW4S                             | 1/4 LOCK WASHER 18-8 SS (SOLD INDIVIDUALLY)  | HARGER INC                                   |
|----------------------------------|----------------------------------|--|--|
| DSM112372                        | MS1123-742                       | CHATSWORTH MSERIES MEGAFRAME CABINET   | ANIXTER INC                                  |
| DSMA2700A                        | MA2700A                          | ANRITSU INTERFERENCE HUNTER HANDHELD DIRECTION FINDING SYSTEM  | ANRITSU COMPANY                              |
| DSMAB8M                          | MAB8M                            | 0-1000 MHZ, PERMANENT MOUNT, BRASS, MINI-UHF   | LAIRD TECHNOLOGIES                           |
| DSMCPTBK4                        | MCPT-BK4                         | REPLACEMENT BLADE KIT FOR MCPT-L4 MANUAL CABLE PREPARATION   | COMMSCOPE TECHNOLOGI                         |
| DSMCR806                         | MCR-806                          | 806-960 MHZ, CORNER REFLECTOR ANTENNA  | PCTEL INC                                    |
| DSMDI78                          | MDI78                            | HIGH POWER 700/800MHZ DIPLEXER, 762-776MHZ/851-869MHZ  | DBSPECTRA                                    |
| DSMDS3                           | MDS-3                            | MD-S3 MICROWAVE ANTENNA ICE SHIELD FOR 3 FT ANTENNAS   | COMMSCOPE TECHNOLOGI                         |
| DSMDSQ3                          | MD-SQ3                           | MD-SQ3 3FT SQUARE ICE SHIELD   | COMMSCOPE TECHNOLOGI                         |
| DSMDW4CUN                        | MDWF4CU-N                        | DUAL WINDOW FILTER, 380-470MHZ TUNE TO 2 MHZ BW COVERS BOTH TX AN  |  |
| DSMF3990110<br>DSMFBW7463        | MF39901-10<br>MFBW7463           | CLAMP HEAD, 10 PK WIDEBAND FIBERGLASS OMNI ANTENNA 746-869 NFM BULKHEAD                                  | COMMSCOPE TECHNOLOGI PCTEL INC               |
| DSMLFML195C                      | MLFML195C                        | MOUNT  | PCTEL INC                                    |
| DSMLPV700                        | MLPV700                          | MAXRAD MOBILE LOW PROFILE VERTICAL ANTENNA, 700 MHZ  | PCTEL INC                                    |
| DSMMB34                          | MMB34                            | 3/4 " MIRROR MOUNT   | PCTEL INC                                    |
| DSMMK12                          | MMK12                            | ANTENNA MOUNTING BRACKET   | PCTEL INC                                    |
| DSMMK4                           | MMK4                             | ANTENNA MOUNT  | PCTEL INC                                    |
| DSMOJAVE1                        | MOJAVE1                          | MOJAVE DRYER,115VAC,50/60HZ,1.5A,5PSISUM   | COMMSCOPE TECHNOLOGI                         |
| DSMOTSH362SKIT                   | MOTSH362SKIT                     | MOTOROLA KIT SH-362S SIGNAL HAWK, SPECTRUM ANALYZER  | BIRD ELECTRONIC CORP                         |
| DSMOTU1S5A1A                     | MOTU1S-5A1A                      | 5 CH UHF SYSTEM 380-420 MHZ SINGLE BAND W/ SINGLE ISOLATOR & 8 CH RX $$                                  | DBSPECTRA                                    |
| DSMOTU2D4B1A                     | MOTU2D-4B1A                      | 4 CH UHF SYSTEM 440-470 MHZ DUAL BAND W/ SINGLE ISOLATOR & 8 CH RXM                                      | DBSPECTRA                                    |
| DSMOTU2D4B2A                     | MOTU2D-4B2A                      | 4 CH UHF SYSTEM 440-470 MHZ DUAL BAND W/ DUAL ISOLATOR & 8 CH RXMC                                       |  |
| DSMOTU8RSA                       | MOTU8RSA                         | 8 CHANNEL SPLITTER EXPANSION CHASSIS   | DBSPECTRA                                    |
| DSMP2120C                        | MP2-120C                         | MICROPOD MAINTENANCE BYPASS AND POWER OUTPUT DISTR SWITCH MP2-   |  |
| DSMS2712E                        | QUOTE - Q6UJ9-A08DCSK.0          | SPECTRUM MASTER, 100 KHZ TO 4 GHZ SPECTRUM ANALYZER W/ETHERNET CO  |  |
| DSMS80870205SP                   | MS8087-0205-SP<br>MS8087-0405-SP | 800MHZ: 2 CH, SINGLE TX/RX ANTENNA, 50W TX, +11-28VDC RX LNA, 3RU  | RFI AMERICAS INC                             |
| DSMS80870405SP<br>DSMT050B81315  | MT050B-81315                     | 800MHZ: 4 CH, SINGLE TX/RX ANTENNA, 50W TX, +11-28VDC RX LNA, 3RU DEHYDRATOR, 115/230V 50/60HZ,1.2A 5PSI | RFI AMERICAS INC COMMSCOPE TECHNOLOGI        |
| DSMT222L                         | MT-222L                          | ADJUSTABLE WALL MOUNT FOR SOLID WALLS, 12 IN STAND-OFF   | COMMSCOPE TECHNOLOGI                         |
| DSMT35712                        | MT-357-12                        | TRAPEZE KIT, WAVEGUIDE BRIDGE, 12 IN STAND OF  | COMMSCOPE TECHNOLOGI                         |
| DSMT416                          | MT-416                           | MT-416 SLED TRIPOD NON-PENETRATING KIT 1   | COMMSCOPE TECHNOLOGI                         |
| DSMT537                          | MT-537                           | PIPE PLAIN-END GALV 2-3/8IN ODX 126IN (EA)   | COMMSCOPE TECHNOLOGI                         |
| DSMT54736                        | MT54736                          | PIPE PLAIN-END GALV 3-1/2IN ODX 36IN (EA)  | COMMSCOPE TECHNOLOGI                         |
| DSMT648                          | MT-648                           | PIPE PLAIN-END GALV 2-3/8" OD X 24" EACH   | COMMSCOPE TECHNOLOGI                         |
| DSMT65363                        | MT-653-63                        | MT-653-63 PIPE PLAIN-END GALV 4 1/2IN ODX63IN  | COMMSCOPE TECHNOLOGI                         |
| DSMT657                          | MT-657                           | ANDREW PIPE PLAIN END AL 2-3/8IN OD X 48IN   | COMMSCOPE TECHNOLOGI                         |
| DSMT9090ASTRO                    | MT9090A                          | ANRITSU MT9090 W/ GIGABIT ETHERNET TESTER OPTIONS  | ANRITSU COMPANY                              |
| DSMT9090ASTRO2YR                 |                                  | ANRITSU MT9090A 2 YR EXT WARR ON MAINFRAME AND MODULE  | ANRITSU COMPANY                              |
| DSMT9090ASTRO3YR                 |                                  | ANRITSU MT9090A 3 YR EXT WARR ON MAINFRAME AND MODULE  | ANRITSU COMPANY                              |
| DSMT9090ASTRO5YR                 |                                  | ANRITSU MT9090A 5 YR EXT WARR ON MAINFRAME AND MODULE  | ANRITSU COMPANY                              |
| DSMTF1598                        | MT-F1598                         | 21 3/4 INCH PVC ROOF SLEEPER FOR 4 COAXIAL CABLE RUNS  | COMMSCOPE TECHNOLOGI                         |
| DSMTF504<br>DSMTPLHS             | MT-F504<br>MTPLHS                | 45 DEG. ADJUSTABLE SPLICE FOR WG BRIDGE (KIT/1) MODULAR TPL FUSE BASE WITH 50MV/600A SHUNT               | COMMSCOPE TECHNOLOGI<br>ELTEK INC            |
| DSMU3MMS                         | MU3MMS                           | STARTECH 3 FT SLIM 3.5MM STEREO AUDIO CABLE M/M  | CDW DIRECT LLC                               |
| DSMW3HE00062CB                   | 3HE00062CB                       | SFP - GIGE BASE-T RJ45 R6/6 DDM -40/85C  | ALCATEL LUCENT USA I                         |
| DSMW3HE00205NA                   | 3HE00205NA                       | 5620 SAM R12 / 5650 CPAM R8.0 S/W KIT  | ALCATEL LUCENT USA I                         |
| DSMW3HE00868CA                   | 3HE00868CA                       | IPD SFP - GIGE BX10-U - LC R6/6 DDM -40/85C  | ALCATEL LUCENT USA I                         |
| DSMW3HE00868CB                   | 3HE00868CB                       | SFP - GIGE BX10-D - LC R6/6  | ALCATEL LUCENT USA I                         |
| DSMW3HE00981NA                   | 3HE00981NA                       | 5620 SAM R12 BASE PRODUCT  | ALCATEL LUCENT USA I                         |
| DSMW3HE01016BA                   | 3HE01016BA                       | 7750 SR-C12 CHASSIS BUNDLE; CHASSIS, AIR FILTER, FAN TRAY  | ALCATEL LUCENT USA I                         |
| DSMW3HE01454CA                   | 3HE01454CA                       | SFP - 100M EX - LC ROHS 6/6 DDM -40/85C SINGLE MODE 40 KM, 1310 NM                                       | ALCATEL LUCENT USA I                         |
| DSMW3HE02023PA                   | 3HE02023PA                       | 5620 SAM R12 / 5650 CPAM R8.0 S/W KIT  | ALCATEL LUCENT USA I                         |
| DSMW3HE02772AA                   | 3HE02772AA                       | AUXILIARY ALARM CARD (-48/+24 VDC)   | ALCATEL LUCENT USA I                         |
| DSMW3HE02774AB                   | 3HE02774AB                       | CONTROL SWITCH MODULE V2 (CSMV2) 48V   | ALCATEL LUCENT USA I                         |
| DSMW3HE02775AB                   | 3HE02775AB                       | 16 PORT T1/E1 ASAP CARD V2 (-48/+24 VDC)   | ALCATEL LUCENT USA I                         |
| DSMW3HE02776AB                   | 3HE02776AB                       | 8 PORT GE/FE ETHERNET CARD V2 48V  | ALCATEL LUCENT USA I                         |
| DSMW3HE02780AA                   | 3HE02780AA                       | 6 PORT FXS LINE CARD (-48/+24 VDC)   | ALCATEL LUCENT USA I                         |
| DSMW3HE02781AA<br>DSMW3HE02782AA | 3HE02781AA<br>3HE02782AA         | 32 PORT T1/E1 ASAP CARD (-48/+24 VDC) PACKET MICROWAVE CARD (-48/+24 VDC)                                | ALCATEL LUCENT USA I<br>ALCATEL LUCENT USA I |
| DSMW3HE02784GA                   | 3HE02784GA                       | IPD SAR RELEASE 6.1 BASIC OS LICENSE   | ALCATEL LUCENT USA I                         |
| DSMW3HE02784JA                   | 3HE02784JA                       | SAR RELEASE 7.0 BASIC OS LICENSE   | ALCATEL LUCENT USA I                         |
| DSMW3HE03054AA                   | 3HE03054AA                       | SAR-8 SPARE BLANKING PLATES (6 PACK)   | ALCATEL LUCENT USA I                         |
| DSMW3HE03126AA                   | 3HE03126AA                       | 6 PORT E&M INTERFACE CARD -48 VDC  | ALCATEL LUCENT USA I                         |
| DSMW3HE03391AB                   | 3HE03391AB                       | 12 PORT SERIAL DATA CARD   | ALCATEL LUCENT USA I                         |
| DSMW3HE03394AA                   | 3HE03394AA                       | 32 PORT T1/E1 RJ45 PANEL   | ALCATEL LUCENT USA I                         |
| DSMW3HE03397AA                   | 3HE03397AA                       | T1/E1 CABLE FOR DISTRIBUTION PANEL 1M  | ALCATEL LUCENT USA I                         |
| DSMW3HE03397BB                   | 3HE03397BB                       | T1/E1 CABLE FOR DISTRIBUTION PANEL 1.6 M CROSS-OVER CONFIGURATION  | ALCATEL LUCENT USA I                         |
| DSMW3HE03398AB                   | 3HE03398AB                       | T1/E1/ALARM CABLE 26 AWG OPEN-ENDED 15M  | ALCATEL LUCENT USA I                         |
| DSMW3HE03399AB                   | 3HE03399AB                       | T1/E1/ALARM CABLE 26 AWG OPEN-ENDED 30M  | ALCATEL LUCENT USA I                         |
| DSMW3HE03401AA                   | 3HE03401AA                       | IPD SYNCHRONIZATION Y- CABLE   | ALCATEL LUCENT USA I                         |
| DSMW3HE03603NA                   | 3HE03603NA                       | 5620 SAM-E/A/P R12 LICENSE - 7705 SAR-8 (+2 MDA)   | ALCATEL LUCENT USA I                         |
|                                  |                                  |  |  |

| DSMW3HE03605NA                   | 3HE03605NA                   | 3HE03605PA 5620 SAM-EAP R13 ADDL- 7705 SAR-8/18 MDA  | ALCATEL LUCENT USA I                         |
|----------------------------------|------------------------------|--|--|
| DSMW3HE03605PA                   | 3HE03605PA                   | 5620 SAM-EAP R13 ADDL- 7705 SAR-8/18 MDA   | ALCATEL LUCENT USA I                         |
| DSMW3HE03659AA                   | 3HE03659AA                   | PEM - 7750 SR-C12 DC POWER ENTRY MODULE-3  | ALCATEL LUCENT USA I                         |
| DSMW3HE03660AA<br>DSMW3HE04507AB | 3HE03660AA<br>3HE04507AB     | FAN - 7750 SR-C12 HF FAN TRAY  | ALCATEL LUCENT USA I                         |
| DSMW3HE04507AB                   | 3HE04511AA                   | RS232 CABLE PAIR - 2M<br>6 PORT RS232 DISTRIBUTION PANEL   | ALCATEL LUCENT USA I<br>ALCATEL LUCENT USA I |
| DSMW3HE04580AA                   | 3HE04580AA                   | CCM - 7750 SR-C12 CCM-XP   | ALCATEL LUCENT USA I                         |
| DSMW3HE05837BA                   | 3HE05837BA                   | 7705 AC POWER CONVERTER PIGTAIL - O-RING   | ALCATEL LUCENT USA I                         |
| DSMW3HE05838AA                   | 3HE05838AA                   | 250W 120/240V AC POWER CONVERTER   | ALCATEL LUCENT USA I                         |
| DSMW3HE06151AA                   | 3HE06151AA                   | 8 PORT GE SFP CARD V2 (-48/+24 VDC)  | ALCATEL LUCENT USA I                         |
| DSMW3HE06151AC                   | 3HE06151AC                   | 8 PORT GE SFP CARD V3 (-48/+24 VDC)  | ALCATEL LUCENT USA I                         |
| DSMW3HE06791AA<br>DSMW3HE06792AA | 3HE06791AA<br>3HE06792AA     | SAR-8 SHELF V2   | ALCATEL LUCENT USA I<br>ALCATEL LUCENT USA I |
| DSMW3HE06792EA                   | 3HE06792EA                   | IPD FAN MODULE FOR SAR-8 SHELF V2 EXT. TEMP (-48VDC) FAN MODULE (SAR-8 SHELF V2) EXT TEMP -48VDC                                     | ALCATEL LUCENT USA I                         |
| DSMW3HE06794AA                   | 3HE06794AA                   | 8 PORT FXO LINE CARD (-48/+24 VDC)   | ALCATEL LUCENT USA I                         |
| DSMW3HE06796AA                   | 3HE06796AA                   | SAR-A W/ 12 ENET -48 VDC   | ALCATEL LUCENT USA I                         |
| DSMW3HE06972AB                   | 3HE06972AB                   | PSE CERTIFIED 100W HIGH VOLTAGE POWER SUPPLY   | ALCATEL LUCENT USA I                         |
| DSMW3HE07152AA                   | 3HE07152AA                   | POWER INJECTOR CARD  | ALCATEL LUCENT USA I                         |
| DSMW3HE07353AA                   | 3HE07353AA                   | SAR-HC   | ALCATEL LUCENT USA I                         |
| DSMW3HE07683AA                   | 3HE07683AA                   | OCT 6 2015 AC-DC RECTIFIER SHELF, PWR-ONE, W/BATT  | ALCATEL LUCENT USA I                         |
| DSMW3HE07945AA<br>DSMW3HE08173AA | 3HE07945AA<br>3HE08173AA     | SAR-HC PANEL MOUNTING H/W KIT - REAR MOUNT<br>CFM - 7750 SR-C12 CFM-XP-B   | ALCATEL LUCENT USA I<br>ALCATEL LUCENT USA I |
| DSMW3HE08202PA                   | 3HE08202PA                   | 5620 SAM-E/A/P R13 LIC 7705 SAR-A  | ALCATEL LUCENT USA I                         |
| DSMW3HE09259BA                   | 3HE09259BA                   | RTU - 7705 SAR-HC NGE LICENSE  | ALCATEL LUCENT USA I                         |
| DSMW3HE09259CA                   | 3HE09259CA                   | RTU - 7705 SAR-8 NGE LICENSE   | ALCATEL LUCENT USA I                         |
| DSMW3HE09302AA                   | 3HE09302AA                   | RTU-8 PORT GE SFP CARD V3 ENCRYPT  | ALCATEL LUCENT USA I                         |
| DSMW3HE10033PA                   | 3HE10033PA                   | 5620 SAM-E/A/P R13 LIC. NGE  | ALCATEL LUCENT USA I                         |
| DSMW3HE10040AA                   | 3HE10040AA                   | AC POWER CABLE, LOCKING, 6FT, NA   | ALCATEL LUCENT USA I                         |
| DSMW3HE10820QA                   | 3HE10820QA                   | 5620 SAM R14 BASE PRODUCT - CLASSIC  | ALCATEL LUCENT USA I                         |
| DSMW3HE10823QA<br>DSMW3HE10824QA | 3HE10823QA<br>3HE10824QA     | 5620 SAM R14 CLASSIC SUITE LICENSE POINT 5620 SAM R14 PREMIUM SUITE LICENSE POINT  | ALCATEL LUCENT USA I<br>ALCATEL LUCENT USA I |
| DSMW3HE11473AA                   | 3HE11473AA                   | MOTOROLA 7705 SAR-A BUNDLE - REDUNDANT   | ALCATEL LUCENT USA I                         |
| DSMW3HE11473AB                   | 3HE11473AB                   | MOTOROLA 7705 SAR-A BUNDLE - SIMPLEX   | ALCATEL LUCENT USA I                         |
| DSMW3HE11473AC                   | 3HE11473AC                   | MOTOROLA 7705 SAR-A BUNDLE - REDUNDANT + T1  | ALCATEL LUCENT USA I                         |
| DSMW3HE11473AD                   | 3HE11473AD                   | MOTOROLA 7705 SAR-A BUNDLE - SIMPLEX + T1  | ALCATEL LUCENT USA I                         |
| DSMWF1AUD                        | MWF1AU-D                     | 137-174MHZ VHF UNIVERSAL MILLED WINDOW NOTCH FILTER, 1-2.5MHZ PAS  |  |
| DSMWF1AUN                        | MWF1AU-N                     | 137-174MHZ WINDOW MILLED FILTER, >25DB ISO, 1-3 MHZ PASSBAND N CON   |  |
| DSMWF1BUN<br>DSMWF1CNU           | MWF1BU-N<br>MWF1C-NU         | 137-174MHZ UNI WINDOW MILLED FILTER, 45DB ISO, 1-3 MHZ PASSBAND N (<br>130-220MHZ VHF WINDOW MILLED FILTER, ISOLATION 65DB AT 1.5MHZ | DBSPECTRA                                    |
| DSMWF1CUD                        | MWF1CU-D                     | 137-174MHZ WINDOW MILLED FILTER, >65DB ISO, 1-3 MHZ PASSBAND DIN C   |  |
| DSMWF1CUN                        | MWF1CU-N                     | 137-174MHZ TX WINDOW MILLED FILTER, >65DB ISO, 1-3 MHZ PASSBAND N (  |  |
| DSMWF4AUD                        | MWF4AU-D                     | 380-470MHZ TRANSMIT MILLED WINDOW FILTER, 2-5MHZ PASSBAND >25DB  | I! DBSPECTRA                                 |
| DSMWF4BUD                        | MWF4BU-D                     | 380-470MHZ TRANSMIT MILLED WINDOW FILTER, 2-5MHZ PASSBAND >45DB  | I! DBSPECTRA                                 |
| DSMWF4BUN                        | MWF4BU-N                     | 380-470MHZ TRANSMIT MILLED WINDOW FILTER, 2-5MHZ PASSBAND >45DB  |  |
| DSMWF4CUN                        | MWF4CU-N                     | 380-470MHZ WINDOW MILLED FILTER, 65DB ISO, 2-5 MHZ PB, 450W N CONN   |  |
| DSMWF7AMD<br>DSMWF8AMD           | MWF7AM-D<br>MWF8AM-D         | 700MHZ HIGH POWER TRANSMIT MILLED FILTER,762-776MHZ, 14 MHZ BAND<br>800MHZ HI PWR TX MILLED FILTER 851-869MHZ 18MHZ BW 7/16 DIN CONN | DBSPECTRA                                    |
| DSMWF9AMD                        | MWF9AM-D                     | FILTER. 935-941MHZ HIGH POWER TX FILTER WITH DIN CONNECTOR   | DBSPECTRA                                    |
| DSMWFD7CMCSD                     | MWFD7CMCSD                   | 700MHZ MILLED WINDOW DUPLEXER FOR CONTROL STATION COMBINERS, D   |  |
| DSMWFD7CMCSN                     | MWFD7CMCSN                   | 700MHZ MILLED WINDOW DUPLEXER FOR CONTROL STATION COMBINERS, N   | - DBSPECTRA                                  |
| DSMWFD8CMCSD                     | MWFD8CMCSD                   | 800MHZ MILLED WINDOW DUPLEXER FOR CONTROL STATION COMBINERS, D   | II DBSPECTRA                                 |
| DSMWFD8CMCSN                     | MWFD8CMCSN                   | 800MHZ MILLED WINDOW DUPLEXER FOR CONTROL STATION COMBINERS, N   |  |
| DSMWFD9CMCSD                     | MWFD9CMCSD                   | 900MHZ MILLED WINDOW DUPLEXER FOR CONTROL STATION COMBINERS, D   |  |
| DSMWFD9CMCSN<br>DSMWFDP8AM       | MWFD9CMCSN<br>MWFDP8AM       | 900MHZ MILLED WINDOW DUPLEXER FOR CONTROL STATION COMBINERS, N<br>808-861MHZ MILLED WINDOW DUPLEXER, 7/16 DIN CONNECTORS             | DBSPECTRA                                    |
| DSMWFDP9AM                       | MWFDP9AM                     | 896-940MHZ MILLED WINDOW DUPLEXER, 7/16 DIN CONNECTORS.  | DBSPECTRA                                    |
| DSN000000D001A                   | N00000D001A                  | 4.4 - 5.0 GHZ, 26.6 DBI, 2-FT (0.6M), PARABOLIC DISH   | CAMBIUM NETWORKS LIM                         |
| DSN000000D002A                   | N00000D002A                  | 4.4 - 5.0 GHZ, 32.6 DBI, 4-FT (1.2M), PARABOLIC DISH   | CAMBIUM NETWORKS LIM                         |
| DSN000000D003A                   | N00000D003A                  | 4.4-5.0 GHZ, 16 DBI, DUAL-POL SECTOR ANTENNA   | CAMBIUM NETWORKS LIM                         |
| DSN00000D004A                    | N000080L004                  | SIDE STRUTS / STABILIZER ARMS PTP600 ANTENNA   | CAMBIUM NETWORKS LIM                         |
| DSN000000D037A                   | N000000D037A                 | SIDE STRUTS / STABILIZER ARMS 4/6FT  | CAMBIUM NETWORKS LIM                         |
| DSN000000K004A<br>DSN000000L019A | N000000K004A<br>N000000L019A | PTP BACKHAUL SWITCH,E4G-200 CORE LIC UPGRADE FROM EDGE<br>FILLER PANEL, 19 IN W X 10.47 IN H, GRAY                                   | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM    |
| DSN000000L019A<br>DSN000000L034A | N00000L019A<br>N000000L034A  | POWER SUPPLY, 30W, 56V - GBPS SUPPORT  | CAMBIUM NETWORKS LIM                         |
| DSN000000L054A                   | N000000L054A                 | POWER SUPPLY FOR CMM4, 54V, HLG-240H-54C   | CAMBIUM NETWORKS LIM                         |
| DSN000000L055A                   | N000000L055A                 | POWER SUPPLY, SINGLE OUTPUT SWITCHING, 30V, 240W, HLG-240H   | CAMBIUM NETWORKS LIM                         |
| DSN000000L065                    | N000000L065                  | LSXL COAX LIGHTNING PROTECTOR FOR INDOOR ODU   | CAMBIUM NETWORKS LIM                         |
| DSN000000L066                    | N000000L066                  | PTP BACKHAUL SWITCH,E4G-200 DC SWITCH 8 PORT GBE + 4 SFP   | CAMBIUM NETWORKS LIM                         |
| DSN000000L066A                   | N000000L066A                 | PTP BACKHAUL SWITCH,E4G-200 DC SWITCH 8 PORT GBE + 4 SFP   | CAMBIUM NETWORKS LIM                         |
| DSN000000L067A<br>DSN000000L077A | N000000L067A<br>N000000L077A | PTP BACKHAUL SWITCH,E4G-200 16 X T1/E1 MODULE PTP BACKHAUL SWITCH,E4G-400 300W DC POWER SUPPLY MODULE                                | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM    |
| 2311000000L077A                  |                              | S. C. C. INCLUSTRA TOO SOON DE LOWER SOLLET MODULE   | C INDIGITAL INCINCTURE                       |

| DENINCODOLOGIS   DENINCODOLOGIS   PIPE PACOPALI SWITCH, SWITCH, SWINTER AND PACE A       | DSN000000L081A | N000000L081A | POWER CORD FOR SUMMIT AC SWITCH, AMERICAN, 10A, NEMA 5-15P, IEC320-C | CAMBILIM NETWORKS LIM |
|--|----------------|--------------|--|-----------------------|
| Designation          |                |              |  |                       |
| DENOLOSS-SOLIA   NODOS-SOLIA   THERNET CALE ADDRETE FOR CAMMA   CAMBIUM NETWORS LIM          |                |              |  |                       |
| International Control  |                |              |  |                       |
| DIAMODOS-JOURNA   NODOS-JOURNA   N       |                |              |  |                       |
| DANDODSSJUDSA   NODDOSSJUDSA   SULVINE CORD FIG. 8   CAMBRUM NETVORS JIM   CAMBRUM NET       |                |              |  |                       |
| DENOISOS 1879   DENOISOS 187       | DSN000065L003A |              |  | CAMBIUM NETWORKS LIM  |
| DISHOROBISCIDIATE   NODODISCIDIATA   N       | DSN000065L005A | N000065L005A | EU LINE CORD FIG 8   | CAMBIUM NETWORKS LIM  |
| DENDODOSSI-1022A   NODOSSI-1022A   MOUNTING BRACKET (CONNECTORIZED)   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   NODOSSI-1033A   NODOSSI-1033A   DELANKING PLUG PACK (CITY 10)   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   NODOSSI-1033A   PTP 650 LOW PROFILE LANGE DUMETER POLE MOUNT BRACKET   CAMBRUM NETWORKS LIM   DENDODOSSI-1032   NODOSSI-1033A   PTP 650 LOW PROFILE LANGE DUMETER POLE MOUNT BRACKET   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE LANGE DUMETER POLE MOUNT BRACKET   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE LANGE DUMETER POLE MOUNT BRACKET   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE LANGE DUMETER POLE MOUNT BRACKET   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POLE MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1033A   PTP 650 LOW PROFILE POL MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1035   PTP 650 LOW PROFILE POL MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1035   PTP 650 LOW PROFILE POL MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1035   PTP 650 LOW PROFILE POL MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1035   PTP 650 LOW PROFILE POL MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1035   PTP 650 LOW PROFILE POL MASTER (VO MOULE   CAMBRUM NETWORKS LIM   DENDODOSSI-1035   PTP 650 LOW PROFILE POL MASTER (       | DSN000065L030A | N000065L030A | EXTENDED DIAMETER MAST MOUNTING KIT 3.5IN AND 4.5IN                  | CAMBIUM NETWORKS LIM  |
| DANDOOSSLID3A  | DSN000065L031A | N000065L031A | PTP 650 MOUNTING BRACKT (INTEGRATED) - 1 REQ W/EA INTEGRATED ODU     | CAMBIUM NETWORKS LIM  |
| DENOLOGISLIDSA   NODOSSID96   BLANKING PLUG PACK (117.10)   CAMBRUM RETWORSS LIM   DENOLOGISLIDAZ   PT 95 GILD ARGE DIAMETER ROTHE MOUNT BRACKET CAMBRUM RETWORSS LIM   DENOLOGISLIDAZ   PT 95 GILD ARGE DIAMETER ROTHE MOUNT BRACKET CAMBRUM RETWORSS LIM   DENOLOGISLIDAZ   PT 95 GILD ARGE DIAMETER ROTHE MOUNT BRACKET CAMBRUM RETWORSS LIM   DENOLOGISLIDAZ   PT 95 GILD ARGE DIAMETER ROTHER PLAN STANDARD INTEGRATED BRACK CAMBRUM RETWORSS LIM   DENOLOGISLIDAZ   DENOLOGISLIDAZ   PT 95 GILD ARGE DIAMETER PORT MASTER (70 MODULE   CAMBRUM RETWORSS LIM   DENOLOGISLIDAZ          | DSN000065L032A | N000065L032A | MOUNTING BRACKET (CONNECTORIZED)                                     | CAMBIUM NETWORKS LIM  |
| DISPOSODISSUID39A   NODOSSID07A   PIP 650 LAGE DIAMETER PROLE MOUNT BERKET   CAMBIUM NETWORS LIM DISPOSODISSUID7A   NODOSSID07A   PIP 650 LAGE DIAMETER EXTENSION IX FOR \$\$1,000   CAMBIUM NETWORS LIM DISPOSODISSUID7A   PIP 650 LAME DIAMETER EXTENSION IX FOR \$\$1,000   CAMBIUM NETWORS LIM DISPOSODISSUID7A   PIP 650 LAME DIAMETER EXTENSION IX FOR \$\$1,000   CAMBIUM NETWORS LIM DISPOSODISSUID7A   PIP 650 LAME DIAMETER DE MASTER IX OM MOUILE   CAMBIUM NETWORS LIM DISPOSODIS   CAMBIUM NETWORS LIM | DSN000065L033A | N000065L033A |  |                       |
| DRIVINGOSSILOZA   PTP 650 LARGE DIAMETER DITYRISION NT FOR STANDARD INTEGRATED BRACK CAMBRUM NETWORKS LIM BISNOCOSBILOGI NO00058H003A   PTPB10 MMU SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBILOGI NO00058H004   PTPB10 MMU CAMBRUM SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO5   NO00058H005   PTPB10 MMU CAMBRUM SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO5   NO00058H005   PTPB10 MMU CAMBRUM SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO5   NO00058H005   PTPB10 MMU CAMBRUM SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO10   NO00058H010A   PTPB10 MMU EXPANSION (V) SERVIT   CAMBRUM NETWORKS LIM BISNOCOSBIHO11   NO00058H010A   PTPB10 MMU EXPANSION (V) SERVIT   CAMBRUM NETWORKS LIM BISNOCOSBIHO12   PTPB10 MMU SERVIN SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO13A   PTPB10 MMU SERVIN SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO13A   PTPB10 MMU SERVIN SUPER SUPER POP MASTER (V) MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO15   NO00058H015   PTPB10 MMU SERVIN SUPER SUPER POP MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO15   PTPB10 MMU SERVIN SUPER SUPER POP MODULE   CAMBRUM NETWORKS LIM BISNOCOSBIHO15   PTPB10 MMU SERVIN SUPER SUPE       |                | N000065L036A | BLANKING PLUG PACK (QTY 10)  |                       |
| DANDOOBSHOODS   WISSON DEEP TWEST HANGER RIT   CAMBILM NETWORKS LIM   DNNOODSHOODS   PYREDI MMU CHASSS   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT1   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT1   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT1   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT1   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT1   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT1   CAMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT   DNNOODSHOOD   NOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT   DNNOODSHOOD   PYREDI MMU EXPANSION VOI: EXELYT   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTER   ACMBIUM NETWORKS LIM   DNNOODSHOOD   NOODSHOOD   PYREDI ATO DO CHOWER ADAPTE        |                |              |  |                       |
| DANDOOSSHOOMS   PIPRED MANU SUPER PPM MASTER (/O MODULE   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU CONTROL MODULE   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU CONTROL MODULE   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU CONTROL MODULE   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUPANSION (VO. 255TM-1 OPTICAL/OC-3   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUB-MODULE   PIPRED MANU SUB-MODULE   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUB-MODULE   PIPRED MANU SUB-MODULE   CAMBIUM NETWORKS LIM DNNOODSHOOMS   PIPRED MANU SUB-MODULE   PIPRED MA        |                |              |  |                       |
| DRI-000381H004   N000081H006   PTP810 MMU CHASSIS   CAMBIUM NETWORKS LIM   DRI-000081H006   N000081H006   PTP810 MMU DEPAISOR IVO: 16XE1/71   CAMBIUM NETWORKS LIM   DRI-000081H010   N000081H0101   PTP810 MMU DEPAISOR IVO: 25XE1/71   CAMBIUM NETWORKS LIM   DRI-000081H011   N000081H011   PTP810 MMU DEPAISOR IVO: 25XE1/71   CAMBIUM NETWORKS LIM   DRI-000081H012   N000081H013   PTP810 MMU DEPAISOR IVO: 25XE1/71   CAMBIUM NETWORKS LIM   DRI-000081H013   N000081H013   PTP810 MMU DEPAISOR IVO: 25XE1/71   CAMBIUM NETWORKS LIM   DRI-000081H014   N000081H013   PTP810 MMU NIN IVO: 5TM-10 FORLAGO   CAMBIUM NETWORKS LIM   DRI-000081H014   N000081H015   PTP810 MMU NIN IVO: 5TM-10 FORLAGO   CAMBIUM NETWORKS LIM   DRI-000081H015   N000081H015   PTP810 MMU NIN IVO: 5TM-10 FORLAGO   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H015   PTP810 MMU NIN IVO: 5TM-10 FORLAGO   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H015   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H015   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY MODULE   CAMBIUM NETWORKS LIM   DRI-000081H016   N000081H016   PTP810 MMU POWER SUPPLY AND RED-000081H016          |                |              |  |                       |
| DSN0000SH0005         N0000SH0006         PTREDI MMU CONTROL MODULE         CAMBIUM NETWORKS LIM           DSN000SH0106         N000SH0106         PTREDI MMU LEPRANSION I/O 225TM-1 OPTICAL/OC-3         CAMBIUM NETWORKS LIM           DSN000SSH011         N000SH011         PTREDI MMU CREWARSION I/O 225TM-1 OPTICAL/OC-3         CAMBIUM NETWORKS LIM           DSN000SSH012         N000SH011         PTREDI MMU GEC MASTER I/O MODULE         CAMBIUM NETWORKS LIM           DSN000SSH013A         N000SH0101A         PTREDI MMU GINN I/O STM-1 EETRICAL         CAMBIUM NETWORKS LIM           DSN000SSH015         N000SH0101         PTREDI MMU SINI I/O STM-1 CEPTICAL/OC-3         CAMBIUM NETWORKS LIM           DSN000SSH016         N000SH0101         PTREDI MMU STANDARD MASTER I/O MODULE         CAMBIUM NETWORKS LIM           DSN000SSH016         N000SH0101         PTREDI MMU STANDARD MASTER I/O MODU         CAMBIUM NETWORKS LIM           DSN000SSH016         N000SH0102         PTREDI ACT TO CE POWER ADAPTER         CAMBIUM NETWORKS LIM           DSN000SSL002         N000SH0103         PTREDI ACT TO CE POWER ADAPTER         CAMBIUM NETWORKS LIM           DSN000SSL003         N000SEL002         PTREDI ACT TO CE POWER ADAPTER         CAMBIUM NETWORKS LIM           DSN000SSL003         N000SEL003         PTREDI ACT TO CE POWER ADAPTER         CAMBIUM NETWORKS LIM           DSN000SSL0   |                |              |  |                       |
| DSN000081H0016   N000081H0016   PTRSID MMU EXPANSION VO. 25XE-1.07   CAMBILIAN NETWORS LIM   DSN000081H0112   N000081H0114   PTRSID MMU EXPANSION VO. 23XE-1.07   CAMBILIAN NETWORS LIM   DSN000081H012   N000081H0134   PTRSID MMU EXPANSION VO. 23XE-1.07   CAMBILIAN NETWORS LIM   DSN000081H0134   N000081H0135   PTRSID MMU MININ JOS TM-1 ELECTRICAL   CAMBILIAN NETWORS LIM   DSN000081H0136   N000081H0135   PTRSID MMU MININ JOS TM-1 ELECTRICAL   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H015   PTRSID MMU MININ JOS TM-1 ELECTRICAL   CAMBILIAN NETWORS LIM   DSN00081H016   N000081H015   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H015   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU STANDARD MASTER JO/ MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000081H016   N000081H016   PTRSID MMU FOWER SUPPLY MODULE   CAMBILIAN NETWORS LIM   DSN000082H0107   N000081H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H0107   N000081H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H0108   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H016   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H016   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H016   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H016   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H016   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000082H016   N000082H016   PTRSID GENERAL TO THE CAMBILIAN NETWORS LIM   DSN000        |                |              |  |                       |
| DENDOORSH-010A   PTRS10 MMU EXPANSION I/O: 2XTEM-1 OPTICAL/QC-3   CAMBILIUN NETWORKS LIM   DENDOORSH-011   N000081H-012   PTRS10 MMU EXPANSION I/O: 2XTEM-1   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU MIN I/O: STM-1 ELECTRICAL   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU MIN I/O: STM-1 ELECTRICAL   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU MIN I/O: STM-1 ELECTRICAL   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU MIN I/O: STM-1 ELECTRICAL   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU MIN I/O: STM-1 ELECTRICAL   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU STANDARD MASTER I/O MODU   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081H-013A   PTRS10 MMU STANDARD MASTER I/O MODU   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081L002   PTRS10 AT I O SHIELDED E TYTO CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081L002   PTRS10 AT I O SHIELDED E TYTO CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081L003   TRAME HIGH TANGLE FOR CITT-00 BR   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081L003   TRAME HIGH TANGLE FOR CITT-00 BR   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000081L003A   F FEABLE TO THE MALE ADAPTER   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   F FEABLE TO THE MALE ADAPTER   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   PTR-20 GAT KERT - ASS KET 256 BIT - PER TX CHAN   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   PTR-20 GAT KERT - ASS KET 256 BIT - PER TX CHAN   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   PTR-20 GAT KERT - ASS KET 256 BIT - PER TX CHAN   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   PTR-20 GAT KERT - ASS KET 256 BIT - PER TX CHAN   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   PTR-20 GAT KERT - ASS KET 256 BIT - PER TX CHAN   CAMBILIUN NETWORKS LIM   DENDOORSH-013A   N000082L003A   PTR-20 GAT KERT - ASS KET 256 BIT - PER TX CHAN   CAMBILIUN NETWORKS LIM   DENDOORSH-01       |                |              |  |                       |
| DSH000081H012  |                |              |  |                       |
| DRN000081H012A   N000081H012A   PTP810 MMU GIGE MASTER I/V MODULE   CAMBIUN NETWORS LIM   DRN000081H01A   N000081H01A   PTP810 MMU NINI I/O STM-1 ELECTRICAL   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H01B   PTP810 MMU NINI I/O STM-1 ELECTRICAL   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H01B   PTP810 MMU STANDARD MASTER I/O MODU   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H01B   PTP810 MMU STANDARD MASTER I/O MODU   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H01B   PTP810 I AT I SHIELDEE ELYTT CABLE   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H01B   PTP810 I AT I SHIELDEE ELYTT CABLE   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H01B   PTP810 I AT I SHIELDEE ELYTT CABLE   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H005   PTP810 AC TO DE POWER ADAPTER   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H005   PTP810 AC TO DE POWER ADAPTER   CAMBIUN NETWORS LIM   DRN00081H01B   N000081H007   N000081H007   THE NEMBER GIGHT ANGER SEE ON THE ADAPTER   CAMBIUN NETWORS LIM   DRN000881H01B   N000081H007   N000081H007   THE NEMBER GIGHT ANGER SEE ON THE NEMBER SEE ON THE NEMBE        |                |              |  |                       |
| DSN000081H013A   N000081H013A   PTP810 MMI MINI I/O: STM-1 ELECTRICAL   CAMBILM NETWORKS LIM   DSN000081H015   PTP810 MMI MINI I/O: STM-1 OPTICAL/OC-3   CAMBILM NETWORKS LIM   DSN000081H015   N000081H015   PTP810 MMI PTWORKS LIM   CAMBILM NETWORKS LIM   DSN000081H015   N000081H015   PTP810 MMI PTWORKS LIM   DSN000081H015   N000081H015   PTP810 MMI STANDARE MARSTER I/O NODU   CAMBILM NETWORKS LIM   DSN000081H016   N000081H012   PTP810 ACT 10 CF DWYRR ADAPTER   CAMBILM NETWORKS LIM   DSN000081H002   PTP810 ACT 10 CF DWYRR ADAPTER   CAMBILM NETWORKS LIM   DSN000081H005   N000081H007   TYPE N FEMALE TO TINC MALE ADAPTER   CAMBILM NETWORKS LIM   DSN000081H007   N000081H007   TYPE N FEMALE TO TINC MALE ADAPTER   CAMBILM NETWORKS LIM   DSN000081H008   N000081H007   TYPE N FEMALE TO TINC MALE ADAPTER   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - PER TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - ABBIL DRIBB PR TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 BIT - ABBIL DRIBB PR TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 PRET TX CHAN   CAMBILM NETWORKS LIM   DSN000082H007   N000082H007   PTP 820 ACT NET - 45E NET 256 PRET TX CHAN   CAMBILM N       |                |              |  |                       |
| DSN000081H013A   N000081H013B   PTP810 MMU DWINE SUPPLY MODULE   CAMBIUM NETWORKS LIM DSN00081H015   N000081H015   PTP810 MMU STANDARD MASTER I/O MODU   CAMBIUM NETWORKS LIM DSN00081H016   N000081H016   PTP810 MMU STANDARD MASTER I/O MODU   CAMBIUM NETWORKS LIM DSN00081H016   N000081H016   PTP810 1AT 01 DEFENDENCE I/T1 CABLE   CAMBIUM NETWORKS LIM DSN00081H016   N000081H016   PTP810 1AT 01 DEFENDENCE I/T1 CABLE   CAMBIUM NETWORKS LIM DSN00081H002   N000081H006   TTVEN NEMBER TO THE CAMBIUM NETWORKS LIM DSN000081H007   N000081H006   TTVEN NEMBER TO THE CAMBIUM NETWORKS LIM DSN000081H007   TTYEN NEMBER TO THE CAMBIUM NETWORKS LIM DSN000081H007   N000081H008   IF CABLE FOR PTP810 MMU AND IRFU   CAMBIUM NETWORKS LIM DSN000082H027B   N000082H027B   N000082H027B   PTP820 CATLES* OF THE PRESENCE I/T1 CABLE   CAMBIUM NETWORKS LIM DSN000082H016   N000082H016A   PTP820 CATLES* OF THE PRESENCE I/T1 CABLE   CAMBIUM NETWORKS LIM DSN000082H016A   N000082H016A   PTP820 CATES CUTTOOR HOME NEW NEW NEW NEW NEW NEW NEW NEW NEW NE   |                |              | •  |                       |
| DSN000081H015         N000081H015         PT9810 MMU POWER SUPPLY MODULE         CAMBILIM NETWORKS LIM           DSN000081H016         N000081L001         PT9810 14 T0 1 SHIELDED E1/T1 CABLE         CAMBILIM NETWORKS LIM           DSN000081L002         N000081L002         PT9810 14 T0 1 SHIELDED E1/T1 CABLE         CAMBILIM NETWORKS LIM           DSN000081L008         N000081L008         TTPE NETWORKS LIM         CAMBILIM NETWORKS LIM           DSN000081L009         N000081L008A         TTPE N FEMBLE TO THE MALE POR ENT-400 SR         CAMBILIM NETWORKS LIM           DSN000081L009         N000081L008A         FE CABLE FOR PTP810 MMU LAD RIFU         CAMBILIM NETWORKS LIM           DSN000082L006A         N000082L008A         FE CABLE FOR PTP810 MMU LAD RIFU         CAMBILIM NETWORKS LIM           DSN000082L010BA         N000082L006A         FE CABLE FOR PTP810 MMU LAD RIFU         CAMBILIM NETWORKS LIM           DSN000082L01A         N000082L01A         PTP 820 CATSE QUITDOOR 100M DRUM         CAMBILIM NETWORKS LIM           DSN000082L01A         PTP 820 CATSE QUITDOOR 100M DRUM         CAMBILIM NETWORKS LIM           DSN000082L02A         PTP 820 PD SEINECTOR LIQUITO RELIGIONATE DEL TOPLET, 24VD SUPPLE CAMBILIM NETWORKS LIM           DSN000082L02A         PTP 820 PD SEINECTOR ALL QUITDOOR, RELIDIONATE DEL TOPLET, 24VD SUPPLE CAMBILIM NETWORKS LIM           DSN0000082L02A         PTP 820 CATEKEY - CAPA  |                |              | ·  |                       |
| DSN0000811001  |                |              |  |                       |
| DSN0000811001   PTP810 1A TO 1 SHIELDED E1/T1 CABLE   CAMBIUM NETWORKS LIM   DSN0000811002   N0000811005   NTP8 NO A TO DE POWER ADAPTER   CAMBIUM NETWORKS LIM   DSN0000811008   N0000811007   TYPE N FEMALE TO THE MALE ADAPTER   CAMBIUM NETWORKS LIM   DSN0000811008   N0000811008A   FICABLE FOR FTP810 MINU AND IRE!   CAMBIUM NETWORKS LIM   DSN0000821014A   N0000821027B   PTP 820 ACT. KEY - AES KEY 356 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821014A   N0000821014A   PTP 820 CAT. KEY - AES KEY 356 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821014A   N0000821014A   PTP 820 CAT. KEY - AES KEY 356 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821014A   N0000821014A   PTP 820 CAT. KEY - AES KEY 356 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821017A   N0000821017A   PTP 820 GROUNDING KIT FOR CATSE FUTP SIMM CABLE   CAMBIUM NETWORKS LIM   DSN0000821021A   N0000821017A   PTP 820 GROUNDING KIT FOR CATSE FUTP SIMM CABLE   CAMBIUM NETWORKS LIM   DSN0000821022A   N0000821023A   PTP 820 POE INJECTOR ALO UNIT CARL CONTROL CAMBIUM NETWORKS LIM   DSN0000821023A   N0000821023A   PTP 820 POE INJECTOR ALO UNIT CARL CONTROL CAMBIUM NETWORKS LIM   DSN0000821023A   N0000821023A   PTP 8206 ACT. KEY - 2ND MODEM ACTIVATION   CAMBIUM NETWORKS LIM   DSN0000821033A   N0000821023A   PTP 8206 ACT. KEY - 2ND MODEM ACTIVATION   CAMBIUM NETWORKS LIM   DSN0000821033A   N0000821033A   PTP 8205 ACT. KEY - CAPACITY SOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821033A   N0000821033A   PTP 8205 ACT. KEY - CAPACITY SOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821033A   N0000821033A   PTP 8205 ACT. KEY - CAPACITY SOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM   DSN0000821033A   N0000821033A   PTP 8205 ACT. KEY - CAPACITY SOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM   DSN000082103A   N000082103A   PTP 8206 ACT. KEY - EDGRECET-NODE MODE   CAMBIUM NETWORKS LIM   DSN000082103A   N000082103A   PTP 8206 ACT. KEY - CAPACITY SOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM N       | DSN000081H016  | N000081H016  |  |                       |
| DSN000081L006   N00081L005A  |                |              | •  |                       |
| DSN000081L003  | DSN000081L002  | N000081L002  | PTP810 AC TO DC POWER ADAPTER  | CAMBIUM NETWORKS LIM  |
| DSN000081L038   N0000812014A   PT P820 ACT.KEY - AES KEY 256 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN000082L014A   N000082L014A   PTP 820 CATS.EV - AES KEY 256 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN000082L015A   N000082L015A   PTP 820 CATS.EV - AES KEY 256 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN000082L015A   N000082L015A   PTP 820 CATS.EV - AES KEY 256 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM   DSN000082L015A   N000082L015A   PTP 820 GATON DIVISION REFOR CATS.EV - CAMBIUM NETWORKS LIM   DSN000082L020A   N000082L020A   PTP 820 GROUNDING KET FOR CATS.EV - MUNIT KIT   CAMBIUM NETWORKS LIM   DSN000082L022A   N000082L022A   PTP 820 PER INJECTOR LINICATOR REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM   DSN000082L025A   N000082L025A   PTP 820 FOR INJECTOR REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM   DSN000082L025A   N000082L025A   PTP 820 GAT.EXT.EXT.EXT.EXT.EXT.EXT.EXT.EXT.EXT.EX   | DSN000081L006  | N000081L006A | TNC MALE RIGHT ANGLE FOR CNT-400 BR                                  | CAMBIUM NETWORKS LIM  |
| DSN000082L0124A   N000082L014A   PTP 820 GAT.KEY - AES KEY 256 BIT - PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L015A   N000082L015A   PTP 820 CATSE OUTDOOR 100M DRUM   CAMBIUM NETWORKS LIM DSN000082L017A   N000082L017A   PTP 820 GATSE OUTDOOR 100M DRUM   CAMBIUM NETWORKS LIM DSN00082L020A   N000082L020A   PTP 820 DEQ INJECTOR 191MCH RACK MOUNT KIT   CAMBIUM NETWORKS LIM DSN000082L020A   N000082L022A   PTP 820 POE INJECTOR 191MCH RACK MOUNT KIT   CAMBIUM NETWORKS LIM DSN00082L022A   N000082L022A   PTP 820 POE INJECTOR 191MCH RACK MOUNT KIT   CAMBIUM NETWORKS LIM DSN000082L023A   N000082L023A   PTP 820 POE INJECTOR 191MCH RACK MOUNT KIT   CAMBIUM NETWORKS LIM DSN000082L023A   N000082L023A   PTP 820 FOE INJECTOR 14L OUTDOOR, REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM DSN000082L033A   N000082L023A   PTP 820 FOE INJECTOR 14L OUTDOOR, REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM DSN000082L033A   N000082L033A   PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L033A   N000082L033A   PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   N000082L034A   PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   PTP 820 ACT.KEY - EDEG-CET-NODE MODE   CAMBIUM NETWORKS LIM DSN000082L034A   N000082L034A   PTP 820 ACT.KEY - GE PORT, PER ADDITIONAL PORT   CAMBIUM NETWORKS LIM DSN000082L034A   N000082L034A   PTP 820 ACT.KEY - FEDER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   PTP 820 ACT.KEY - WEAR PORT AND ACM PROMOSE LOSS A   N000082L034A   PTP 820 ACT.KEY - READER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   PTP 820 ACT.KEY - NEADER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   N000082L034A   PTP 820 ACT.KEY - READER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   N000082L034A   PTP 820 ACT.KEY - CAPACITY SOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN000082L034A   N000082L034A   PTP 820 ACT.KEY -        | DSN000081L007  | N000081L007  | TYPE N FEMALE TO TNC MALE ADAPTER                                    | CAMBIUM NETWORKS LIM  |
| DSN0000821014A         N0000821014A         PTP 820 CATSE OUTDOOR 100M DRUM         CAMBIUM NETWORKS LIM           DSN0000821017A         N0000821017A         PTP 820 CATSE OUTDOOR 100M DRUM         CAMBIUM NETWORKS LIM           DSN0000821020A         N0000821020A         PTP 820 GROUNDING KIT FOR CATSE FUTP 8MM CABLE         CAMBIUM NETWORKS LIM           DSN0000821022A         N0000821022A         PTP 820 PDE INJECTOR 13HICH RACK MOUNT KIT         CAMBIUM NETWORKS LIM           DSN0000821022A         N0000821022A         PTP 820 PDE INJECTOR ALL OUTDOOR, REDUNDANT D CINPUT, 24VDS SUPPOR CAMBIUM NETWORKS LIM           DSN0000821023A         N0000821022A         PTP 820 FATE CABLE MDROSR-RIAS 3M, LA, CROSS         CAMBIUM NETWORKS LIM           DSN0000821032A         N0000821032A         PTP 820 SACT.KEY - 2ND MODEM ACTIVATION         CAMBIUM NETWORKS LIM           DSN0000821033A         N0000821033A         PTP 820S ACT.KEY - CAPACITY SOOM WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN0000821034A         N0000821033A         PTP 820S ACT.KEY - CAPACITY SOOM WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN0000821037A         PTP 820 ACT.KEY - CAPACITY SOOM WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN0000821037A         PTP 820 ACT.KEY - CAPACITY SOOM WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN0000821037A         PTP 820 ACT.KEY  | DSN000081L008  | N000081L008A | IF CABLE FOR PTP810 MMU AND IRFU                                     | CAMBIUM NETWORKS LIM  |
| DSN00082L016A  | DSN000082K027B | N000082K027B | PTP 820 ACT.KEY - AES KEY 256 BIT - PER TX CHAN                      | CAMBIUM NETWORKS LIM  |
| DSN000082L017A   | DSN000082L014A | N000082L014A | PTP 820 GLANDS X5 KIT  | CAMBIUM NETWORKS LIM  |
| DSN0000821020A   N0000821020A   PTP 820 POE INJECTOR 219INCH RACK MOUNT KIT   CAMBIUM NETWORKS LIM DSN0000821025A   N0000821025A   PTP 820 POE INJECTOR ALI OUTDOOR, REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM DSN0000821025A   N0000821025A   PTP 820 FOE INJECTOR ALI OUTDOOR, REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM DSN0000821025A   N0000821025A   PTP 820 FOE INJECTOR ALI OUTDOOR, REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM DSN0000821032A   N0000821032A   PTP 8206 ACT.KEY - CAPACITY DOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821033A   N0000821033A   PTP 8205 ACT.KEY - CAPACITY DOM WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821037A   N0000821033A   PTP 8205 ACT.KEY - CAPACITY DONE MODE   CAMBIUM NETWORKS LIM DSN0000821037A   N0000821037A   PTP 820 ACT.KEY - EDGE-CET-NODE MODE   CAMBIUM NETWORKS LIM DSN0000821037A   N0000821042A   PTP 820 ACT.KEY - EDGE-CET-NODE MODE   CAMBIUM NETWORKS LIM DSN0000821042A   N0000821042A   PTP 820 ACT.KEY - EDGE-CET-NODE MODE   CAMBIUM NETWORKS LIM DSN0000821043A   N0000821043A   PTP 820 ACT.KEY - HADDER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821046A   N0000821048A   PTP 820 ACT.KEY - HADDER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 ACT.KEY - WPIC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 ACT.KEY - WPIC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 FROM PTP 820 FROM MIN ACT.KEY - WPIC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 FROM PTP 820 FROM MIN ACT.KEY - WPIC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 FROM MIN ACT.KEY - CAPACITY DON WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 GACT.KEY - CAPACITY DON WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A   N0000821056A   PTP 820 GACT.KEY - CAPACITY DON WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN0000821056A        |                |              |  |                       |
| DSN000821022A         N0000821022A         PTB 820 POE INJECTOR ALL OUTDOOR, REDUNDANT DC INPUT, 24VDC SUPPOR CAMBIUM NETWORKS LIM DSN0000821028A         PTP 820 16T1 CABLE MDR68-RI45 3M, LA,CROSS         CAMBIUM NETWORKS LIM DSN000821028A         PTP 8206 ACT.KEY - 2ND MODOR ACTIVATION         CAMBIUM NETWORKS LIM DSN000821032A         PTP 8205 ACT.KEY - 2ND MODOR ACTIVATION         CAMBIUM NETWORKS LIM DSN000821033A         PTP 8205 ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000821033A         PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000821037A         PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000821037A         PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000821043A         PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000821043A         PTP 820 ACT.KEY - CEP PORT, PER ADDITIONAL PORT         CAMBIUM NETWORKS LIM DSN000821043A         PTP 820 ACT.KEY - CEP PORT, PER ADDITIONAL PORT         CAMBIUM NETWORKS LIM DSN000821043A         PTP 820 ACT.KEY - MEDICACET - NODE         CAMBIUM NETWORKS LIM DSN000821043A         PTP 820 ACT.KEY - MEDICACET - NODE         CAMBIUM NETWORKS LIM DSN000821043A         PTP 820 ACT.KEY - MEDICACET - NODE         CAMBIUM NETWORKS LIM DSN000821043A         PTP 820 ACT.KEY - CAPACITY TO CAMBIUM NETWORKS LIM DSN000821054A         PTP 820 ACT.KEY - CAPACITY TO CAMBIUM NETWORKS LIM DSN000821055A         PTP 820 ACT.KEY - CAPACITY TO CAMBIUM NETWORKS LIM DSN000821055A         PTP 820 SEP DPTICAL 10088AS-LIXET TEMP         CAM  |                |              | •  |                       |
| DSN000082L025A         N000082L025A         PTP 820 16T1 CABLE MDR68-RJ45 3M,LA,CROSS         CAMBIUM NETWORKS LIM DSN000082L028A         PTP 8205 ACT.KEY - 2ND MODEM ACTIVATION         CAMBIUM NETWORKS LIM CAMBURD           DSN000082L033A         N000082L032A         PTP 8205 ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000082L033A           DSN000082L033A         N000082L033A         PTP 8205 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000082L037A           DSN000082L037A         N000082L037A         PTP 820 ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000082L042A           DSN000082L042A         PTP 820 ACT.KEY - CEP PORT, PER ADDITIONAL PORT         CAMBIUM NETWORKS LIM DSN000082L043A           DSN000082L043A         N000082L043A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000082L056A           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000082L056A           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - NC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM DSN00082L056A           DSN000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM DSN00082L056A           DSN000082L056A         PTP 820 ACT.KEY - NC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM DSN000082L056A           DSN000082L056A  |                |              |  |                       |
| DSN000082L028A   N000082L028A   PTP 820G ACT.KEY - 2ND MODEM ACTIVATION   CAMBIUM NETWORKS LIM DSN00082L032A   N000082L033A   PTP 820S ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L033A   N000082L033A   PTP 820S ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L034A   N000082L034A   PTP 820S ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L037A   N000082L037A   PTP 820 ACT.KEY - DEPORT, PER ADDITIONAL PORT   CAMBIUM NETWORKS LIM DSN00082L042A   PTP 820 ACT.KEY - DEPORT, PER ADDITIONAL PORT   CAMBIUM NETWORKS LIM DSN000082L043A   N000082L042A   PTP 820 ACT.KEY - DEPORT, PER ADDITIONAL PORT   CAMBIUM NETWORKS LIM DSN00082L043A   N000082L048A   PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L048A   N000082L048A   PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L056A   N000082L056A   PTP 820 ACT.KEY - NC-ABC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L059A   N000082L056A   PTP 820 ACT.KEY - NC-ABC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L059A   N000082L056A   PTP 820 ACT.KEY - NC-ABC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L059A   N000082L056A   PTP 820 ACT.KEY - NC-ABC, PER TX CHAN   CAMBIUM NETWORKS LIM DSN00082L064A   N000082L064A   PTP 820 CMIMO OR PROT MANAGEMENT CABLE IM   CAMBIUM NETWORKS LIM DSN00082L065A   N000082L065A   PTP 820 CMIMO OR PROT MANAGEMENT CABLE IM   CAMBIUM NETWORKS LIM DSN00082L065A   N000082L068A   PTP 820 GECONNECTOR, KIT   CAMBIUM NETWORKS LIM DSN00082L065A   N000082L066A   PTP 820 GECONNECTOR, KIT   CAMBIUM NETWORKS LIM DSN00082L065A   N000082L066A   PTP 820 GECONNECTOR, KIT   CAMBIUM NETWORKS LIM DSN00082L083A   N000082L083A   PTP 820 GECONNECTOR, KIT   CAMBIUM NETWORKS LIM DSN00082L083A   N000082L083A   PTP 820 GECONNECTOR, KIT   CAMBIUM NETWORKS LIM DSN00082L083A   N000082L083A   PTP 820 GECONNECTOR, KIT   CAMBIUM NETWORKS LIM DSN00082L13A   N000082L083A   PTP 820 GECT.KEY - CAPACITY DORM WITH ACM ENABLED,       |                |              |  |                       |
| DSN000082L032A         N000082L032A         PTP 820S ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L033A         N000082L034A         PTP 820S ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L037A         N000082L037A         PTP 820S ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L042A         N000082L042A         PTP 820 ACT.KEY - EDGE-CET-NOE MODE         CAMBIUM NETWORKS LIM           DSN000082L043A         N000082L043A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L048A         N000082L048A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - WIC. PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L065A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L065A         N000082L065A         PTP 820 CC CONNNECTOR         CAMBIUM NETWORKS LIM           DSN000082L066A         N000082L  |                |              |  |                       |
| DSN000082L033A         N000082L033A         PTP 820S ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L037A         N000082L037A         PTP 820S ACT.KEY - CAPACITY 550M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L042A         N000082L037A         PTP 820 ACT.KEY - EGE-CET-NODE MODE         CAMBIUM NETWORKS LIM           DSN000082L043A         N000082L043A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L048A         N000082L048A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - KABE, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L056A         PTP 820 ACT.KEY - XPIC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L061A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L05A         N000082L065A         PTP 820C MIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L065A         N000082L065A         PTP 820C CMINO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L065A         N000082L065A         PTP 820C MIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L065A         N00  |                |              |  |                       |
| DSN000082L034A         N000082L034A         PTP 820S ACT.KEY - CAPACITY 650M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L037A         N000082L042A         PTP 820 ACT.KEY - EDGE-CET-NODE MODE         CAMBIUM NETWORKS LIM           DSN000082L043A         N000082L043A         PTP 820 ACT.KEY - EDGE-CET-NODE MODE         CAMBIUM NETWORKS LIM           DSN000082L043A         N000082L043A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L051A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L051A         N000082L056A         PTP 820 CT.KEY - CAMBIUM NETWORKS LIM         CAMBIUM NETWORKS LIM           DSN000082L061A         N000082L061A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE IM         CAMBIUM NETWORKS LIM           DSN000082L062A         PTP 820 DC CONNNECTOR         CAMBIUM NETWORKS LIM           DSN000082L063A         N000082L063A         PTP 820 DC CONNNECTOR         CAMBIUM NETWORKS LIM           DSN000082L063A         N000082L083A         PTP 820 GACT.KEY - CAPACITY SOMW WITH ACM ENABLED, PER TX CHAN   |                |              | •  |                       |
| D\$N0000821037A         N0000821037A         PTP 820 ACT.KEY - EDGE-CET-NODE MODE         CAMBIUM NETWORKS LIM           D\$N0000821042A         N0000821043A         PTP 820 ACT.KEY - GE PORT, PER ADDITIONAL PORT         CAMBIUM NETWORKS LIM           D\$N0000821043A         N0000821043A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM           D\$N0000821056A         PTP 820 ACT.KEY - MC-BC, PER TX CHAN         CAMBIUM NETWORKS LIM           D\$N0000821059A         N0000821056A         PTP 820 ACT.KEY - XPIC, PER TX CHAN         CAMBIUM NETWORKS LIM           D\$N0000821059A         N0000821059A         PTP 820 FP OPTICAL 1000BASE-LX,EXT TEMP         CAMBIUM NETWORKS LIM           D\$N0000821051A         N0000821051A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           D\$N0000821052A         N0000821052A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           D\$N0000821052A         N0000821053A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           D\$N0000821053A         N0000821053A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           D\$N0000821053A         N0000821053A         PTP 820 GME_CONNECTOR_KIT         CAMBIUM NETWORKS LIM           D\$N0000821053A         PTP 820 GBE_CONNECTOR_KIT         CAMBIUM NETWORKS LIM  |                |              |  |                       |
| DSN000082L043A         N000082L043A         PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L059A         PTP 820 SET, KEY - KEY- KEY- KEY- KEY- KEY- KEY- KEY  |                | N000082L037A |  | CAMBIUM NETWORKS LIM  |
| DSN000082L048A         N000082L048A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L056A         N000082L056A         PTP 820 ACT.KEY - MC-ABC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L059A         PTP 820 SFP OPTICAL 1000BASE-LX,EXT TEMP         CAMBIUM NETWORKS LIM           DSN000082L061A         N000082L061A         PTP 820 CMIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L062A         N000082L065A         PTP 820 CMIMO OR PROT MANAGEMENT ODU SPLTR         CAMBIUM NETWORKS LIM           DSN000082L065A         N000082L065A         PTP 820 CONNNECTOR         CAMBIUM NETWORKS LIM           DSN000082L068A         N000082L068A         PTP 820 RFU-A BRANCHING DRAWER FOR 1+1         CAMBIUM NETWORKS LIM           DSN000082L083A         N000082L083A         PTP 820 GBE_CONNECTOR_RIT         CAMBIUM NETWORKS LIM           DSN000082L083A         N000082L083A         PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L086A         N000082L086A         PTP 820G ACT.KEY - CAPACITY 950M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L1216A         N000082L086A         PTP 820G ACT.KEY - CAPACITY 90M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN0000082L1216A         N000082L106A  | DSN000082L042A | N000082L042A | PTP 820 ACT.KEY - GE PORT, PER ADDITIONAL PORT                       | CAMBIUM NETWORKS LIM  |
| DSN000082L056A         N000082L059A         PTP 820 ACT.KEY - XPIC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L059A         PTP 820 SFP OPTICAL 1000BASE-LX,EXT TEMP         CAMBIUM NETWORKS LIM           DSN000082L062A         N000082L062A         PTP 820 C MIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L062A         N000082L065A         PTP 820 C CONNECTOR         CAMBIUM NETWORKS LIM           DSN000082L065A         N000082L066A         PTP 820 RFU-A BRANCHING DRAWER FOR 1+1         CAMBIUM NETWORKS LIM           DSN000082L068A         N000082L068A         PTP 820 GECONNECTOR_KIT         CAMBIUM NETWORKS LIM           DSN000082L082A         N000082L082A         PTP 820 GECT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L083A         N000082L083A         PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L084A         N000082L086A         PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED         CAMBIUM NETWORKS LIM           DSN000082L166A         N000082L086A         PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED         CAMBIUM NETWORKS LIM           DSN000082L121A         N000082L146A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L130A         N00  | DSN000082L043A | N000082L043A | PTP 820 ACT.KEY - HEADER DE-DUP, PER TX CHAN                         | CAMBIUM NETWORKS LIM  |
| DSN000082L056A         N000082L059A         PTP 820 ACT.KEY - XPIC, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L059A         N000082L059A         PTP 820 SFP OPTICAL 1000BASE-LX,EXT TEMP         CAMBIUM NETWORKS LIM           DSN000082L062A         N000082L062A         PTP 820 C MIMO OR PROT MANAGEMENT CABLE 1M         CAMBIUM NETWORKS LIM           DSN000082L062A         N000082L065A         PTP 820 C CONNECTOR         CAMBIUM NETWORKS LIM           DSN000082L065A         N000082L066A         PTP 820 RFU-A BRANCHING DRAWER FOR 1+1         CAMBIUM NETWORKS LIM           DSN000082L068A         N000082L068A         PTP 820 GECONNECTOR_KIT         CAMBIUM NETWORKS LIM           DSN000082L082A         N000082L082A         PTP 820 GECT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L083A         N000082L083A         PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L084A         N000082L086A         PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED         CAMBIUM NETWORKS LIM           DSN000082L166A         N000082L086A         PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED         CAMBIUM NETWORKS LIM           DSN000082L121A         N000082L146A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L130A         N00  | DSN000082L048A | N000082L048A | PTP 820 ACT.KEY - MC-ABC, PER TX CHAN                                | CAMBIUM NETWORKS LIM  |
| DSN000082L061A N000082L061A PTP 820C MIMO OR PROT MANAGEMENT CABLE 1M CAMBIUM NETWORKS LIM DSN000082L062A N000082L062A PTP 820C MIMO OR PROT MANAGEMENT ODU SPLTR CAMBIUM NETWORKS LIM DSN000082L065A N000082L065A PTP 820 DC CONNNECTOR CAMBIUM NETWORKS LIM DSN000082L068A N000082L068A PTP 820 RFU-A BRANCHING DRAWER FOR 1+1 CAMBIUM NETWORKS LIM DSN000082L073A N000082L073 PTP 820 GBE_CONNECTOR_KIT CAMBIUM NETWORKS LIM DSN000082L082A PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L083A N000082L083A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L084A N000082L084A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L086A N000082L086A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L116A N000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 PTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L149A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L04A N000082S505A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR     | DSN000082L056A | N000082L056A | PTP 820 ACT.KEY - XPIC, PER TX CHAN                                  | CAMBIUM NETWORKS LIM  |
| DSN000082L062A N000082L062A PTP 820C MIMO OR PROT MANAGEMENT ODU SPLTR CAMBIUM NETWORKS LIM DSN000082L065A N000082L065A PTP 820 DC CONNECTOR CAMBIUM NETWORKS LIM DSN000082L068A N000082L068A PTP 820 RFU-A BRANCHING DRAWER FOR 1+1 CAMBIUM NETWORKS LIM DSN000082L073A N000082L073 PTP 820 GBE_CONNECTOR_KIT CAMBIUM NETWORKS LIM DSN000082L082A N000082L082A PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L083A N000082L083A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L084A N000082L084A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L086A N000082L086A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L116A N000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 FOLC POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L120A N000082L120A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L144A N000082L144A PTP 820 FIBER ADAPTER CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L144A N000082L144A PTP 820 FIBER ADAPTER CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L144A N000082L144A PTP 820 FIBER ADAPTER CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L144A N000082L14     | DSN000082L059A | N000082L059A | PTP 820 SFP OPTICAL 1000BASE-LX,EXT TEMP                             | CAMBIUM NETWORKS LIM  |
| DSN000082L065A N000082L065A PTP 820 DC CONNECTOR CAMBIUM NETWORKS LIM DSN000082L068A N000082L068A PTP 820 RFU-A BRANCHING DRAWER FOR 1+1 CAMBIUM NETWORKS LIM DSN000082L073A N000082L073 PTP 820 GBE_CONNECTOR_KIT CAMBIUM NETWORKS LIM DSN000082L082A N000082L082A PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L083A N00082L083A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L084A N000082L084A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L086A N000082L086A PTP 820G ACT.KEY - CAPACITY 0FROM WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L116A N000082L116A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L112A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L1440A N000082L146A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L04A PTP 820 GIBER ADAPTER CAMBIUM NETWORKS LIM D     | DSN000082L061A | N000082L061A | PTP 820C MIMO OR PROT MANAGEMENT CABLE 1M                            | CAMBIUM NETWORKS LIM  |
| DSN000082L068A         N000082L068A         PTP 820 RFU-A BRANCHING DRAWER FOR 1+1         CAMBIUM NETWORKS LIM           DSN000082L073A         N000082L073         PTP 820 GBE_CONNECTOR_KIT         CAMBIUM NETWORKS LIM           DSN000082L082A         N000082L082A         PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L083A         N000082L083A         PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L086A         N000082L086A         PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L116A         N000082L086A         PTP 820 GROUND CABLE FOR IDU AND ODU         CAMBIUM NETWORKS LIM           DSN000082L121A         N000082L121A         PTP 820 GROUND CABLE FOR IDU AND ODU         CAMBIUM NETWORKS LIM           DSN000082L129A         N000082L129A         PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L130A         N000082L130A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L131A         N000082L132A         PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L140A         N000082L140A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMB   | DSN000082L062A | N000082L062A |  | CAMBIUM NETWORKS LIM  |
| DSN000082L073A N000082L073 PTP 820 GBE_CONNECTOR_KIT CAMBIUM NETWORKS LIM DSN000082L082A N000082L082A PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L083A N000082L083A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L084A N000082L084A PTP 820G ACT.KEY - CAPACITY 650M WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L086A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L116A N000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A N000082L130A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082D5A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM   |                |              |  |                       |
| DSN000082L082A N000082L082A PTP 820G ACT.KEY - CAPACITY 100M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L083A N000082L084A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L084A N000082L084A PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L086A N000082L086A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L132A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S095A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM  |                |              |  |                       |
| DSN000082L083A         N000082L083A         PTP 820G ACT.KEY - CAPACITY 500M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L084A         N000082L084A         PTP 820G ACT.KEY - CAPACITY 650M WITH ACM ENABLED         CAMBIUM NETWORKS LIM           DSN000082L086A         N000082L086A         PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L121A         N000082L116A         PTP 820 GROUND CABLE FOR IDU AND ODU         CAMBIUM NETWORKS LIM           DSN000082L121A         N000082L121A         PTP 820 RFU-C POLE MOUNT KIT         CAMBIUM NETWORKS LIM           DSN000082L129A         PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L130A         N000082L130A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L131A         N000082L131A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L140A         N000082L140A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L146A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L146A         PTP 820G PTICAL CABLE,SM, 50M         CAMBIUM NETWORKS LIM           DSN000082L146A         <   |                |              |  |                       |
| DSN000082L084A N000082L084A PTP 820G ACT.KEY - CAPACITY 650M WITH ACM ENABLED CAMBIUM NETWORKS LIM DSN000082L086A N000082L086A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L116A N000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A N000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM  |                |              | •  |                       |
| DSN000082L086A N000082L086A PTP 820G ACT.KEY - CAPACITY UPGRADE FROM X TO 500M, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L116A N000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A N000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM   |                |              |  |                       |
| DSN000082L116A N000082L116A PTP 820 GROUND CABLE FOR IDU AND ODU CAMBIUM NETWORKS LIM DSN000082L121A N000082L121A PTP 820 RFU-C POLE MOUNT KIT CAMBIUM NETWORKS LIM DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A N000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A N000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A   |                |              |  |                       |
| DSN000082L121A         N000082L121A         PTP 820 RFU-C POLE MOUNT KIT         CAMBIUM NETWORKS LIM           DSN000082L129A         N000082L129A         PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L130A         N000082L130A         PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L131A         N000082L131A         PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L132A         N000082L132A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L140A         N000082L140A         PTP 820 OPTICAL CABLE,SM, 50M         CAMBIUM NETWORKS LIM           DSN000082L146A         N000082L146A         PTP 820 FIBER 1+1 SPLITTER, SM         CAMBIUM NETWORKS LIM           DSN000082L147A         N000082L147A         PTP 820 FIBER ADAPTER         CAMBIUM NETWORKS LIM           DSN000082L149A         N000082L149A         TERM LOAD 11 GHZ         CAMBIUM NETWORKS LIM           DSN000082S095A         N000082S095A         PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR         CAMBIUM NETWORKS LIM           DSN000082S102A         N000082S102A         PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR         CAMBIUM NETWORKS LIM  |                |              |  |                       |
| DSN000082L129A N000082L129A PTP 820S ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L130A N000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM   |                |              |  |                       |
| DSN000082L130A N000082L130A PTP 820C ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM CAMBIUM NETW     |                |              |  |                       |
| DSN000082L131A N000082L131A PTP 820G ACT.KEY - CAPACITY 200M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L132A PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN CAMBIUM NETWORKS LIM DSN000082L140A N000082L140A PTP 820 OPTICAL CABLE,SM, 50M CAMBIUM NETWORKS LIM DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM DSN000082S102A   |                |              |  |                       |
| DSN000082L132A         N000082L132A         PTP 820G ACT.KEY - CAPACITY 300M WITH ACM ENABLED, PER TX CHAN         CAMBIUM NETWORKS LIM           DSN000082L140A         N000082L140A         PTP 820 OPTICAL CABLE,SM, 50M         CAMBIUM NETWORKS LIM           DSN000082L146A         N000082L146A         PTP 820 FIBER 1+1 SPLITTER, SM         CAMBIUM NETWORKS LIM           DSN000082L147A         N000082L147A         PTP 820 FIBER ADAPTER         CAMBIUM NETWORKS LIM           DSN000082L149A         N000082L149A         TERM LOAD 11 GHZ         CAMBIUM NETWORKS LIM           DSN000082S095A         N000082S095A         PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR         CAMBIUM NETWORKS LIM           DSN000082S102A         N000082S102A         PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR         CAMBIUM NETWORKS LIM  |                |              |  |                       |
| DSN000082L146A N000082L146A PTP 820 FIBER 1+1 SPLITTER, SM CAMBIUM NETWORKS LIM DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM   |                |              |  |                       |
| DSN000082L147A N000082L147A PTP 820 FIBER ADAPTER CAMBIUM NETWORKS LIM DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM   | DSN000082L140A | N000082L140A | PTP 820 OPTICAL CABLE,SM, 50M  | CAMBIUM NETWORKS LIM  |
| DSN000082L149A N000082L149A TERM LOAD 11 GHZ CAMBIUM NETWORKS LIM DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM  | DSN000082L146A | N000082L146A | PTP 820 FIBER 1+1 SPLITTER, SM                                       | CAMBIUM NETWORKS LIM  |
| DSN000082S095A N000082S095A PTP 820G IDU (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM DSN000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM   | DSN000082L147A | N000082L147A | PTP 820 FIBER ADAPTER  |                       |
| DSN000082S102A N000082S102A PTP 820G RFU-C (END ONLY) EXTENDED WARRANTY, 1 ADDITIONAL YR CAMBIUM NETWORKS LIM  |                |              |  |                       |
|  |                |              | ·  |                       |
| DSNOUU9UULUU1A NOO0900L001B GBPS POWER SUPPLY BRICK 15W, 29.5 VDC CAMBIUM NETWORKS LIM   |                |              | ·  |                       |
|  | DSN000900L001A | NUU0900L001B | GBPS POWER SUPPLY BRICK 15W, 29.5 VDC                                | CAMBIUM NETWORKS LIM  |

| DSN000900L007A                   | N000900L007A                 | CABLE, UL POWER SUPPLY CORD SET, US  | CAMBIUM NETWORKS LIM                      |
|----------------------------------|------------------------------|--|---|
| DSN000900L007A                   | N000900L007A<br>N000900L008A | CABLE, UL POWER SUPPLY CORD SET, EU  | CAMBIUM NETWORKS LIM                      |
| DSN000900L009A                   | N000900L009A                 | CABLE, UL POWER SUPPLY CORD SET, UK  | CAMBIUM NETWORKS LIM                      |
| DSN000900L010A                   | N000900L010A                 | CABLE, UL POWER SUPPLY CORD SET, BRAZIL  | CAMBIUM NETWORKS LIM                      |
| DSN001007BL                      | N001-007-BL                  | CABLE, 7FT CAT5E / CAT5 350MHZ SNAGLESS PATCH CABLE RJ45 M/M BLUE  | TRIPP LITE MANUFACTU                      |
| DSN009045D001A                   | N009045D001A                 | 900 MHZ 60 DEGREE SECTOR ANTENNA (DUAL SLANT)  | CAMBIUM NETWORKS LIM                      |
| DSN009045D003A                   | N009045D003A                 | 900 MHZ 12 DBI GAIN DIRECTIONAL ANTENNA (DUAL SLANT)   | CAMBIUM NETWORKS LIM                      |
| DSN060080L001A                   | N060080L001A                 | HSX4 - 4' HP ANTENNA, 5.925 -6.425 GHZ WITH RADOME, DUAL POL, CPR1370  |   |
| DSN060080L002                    | N060080L002                  | HPX6 - 6' HP ANTENNA, 5.925 -6.425 GHZ WITH RADOME, DUAL POL, CPR1370  |   |
| DSN060080L003                    | N060080L003A                 | HPX8 - 8' HP ANTENNA, 5.925 - 6.425 GHZ WITH RADOME, DUAL POL, CPR137  |   |
| DSN060080L007A                   | N060080L007A<br>N060080L016A | HPX8 - 8' HP ANTENNA, 6.425 -7.125 GHZ WITH RADOME, DUAL POL, CPR1370 FIXED-TUNED PDR70 CONNECTOR FOR EWP63        | CAMBIUM NETWORKS LIM                      |
| DSN060080L016A<br>DSN060080L017A | N060080L016A<br>N060080L017A | FIXED-TUNED PDR70 CONNECTOR FOR EWP63 FIXED-TUNED PDR70 CONNECTOR FOR EWP52  | CAMBIUM NETWORKS LIM                      |
| DSN060080E017A                   | N060080R012A                 | ODU-A 6GHZ, TR252, LO, B4 (5985.0 - 6085.0 MHZ), RECT WG, NEG POLE   | CAMBIUM NETWORKS LIM                      |
| DSN060080R013A                   | N060080R013A                 | ODU-A 6GHZ, TR252, HI, B4 (6235.0- 6335.0 MHZ), RECT WG, NEG POLE  | CAMBIUM NETWORKS LIM                      |
| DSN060080R014A                   | N060080R014A                 | ODU-A 6GHZ, TR252, LO, B5 (6045.0 - 6145.0 MHZ), RECT WG, NEG POLE   | CAMBIUM NETWORKS LIM                      |
| DSN060080R015A                   | N060080R015A                 | ODU-A 6GHZ, TR252, HI, B5 (6295.0 - 6395.0 MHZ), RECT WG, NEG POLE   | CAMBIUM NETWORKS LIM                      |
| DSN060082D128A                   | N060082D128A                 | PTP 820 3FT ANT,SP,6GHZ,RFU-C TYPE STD UDR70 - ANDREW  | CAMBIUM NETWORKS LIM                      |
| DSN060082D132A                   | N060082D132A                 | PTP 820 6FT ANT,SP,6GHZ,RFU-C TYPE & STD UDR70 - ANDREW  | CAMBIUM NETWORKS LIM                      |
| DSN060082D152A                   | N060082D152A                 | PTP 820 4 FTANT,SP,6GHZ,RFU-C TYPE&UDR70 - RADIOWAVE   | CAMBIUM NETWORKS LIM                      |
| DSN060082D153A                   | N060082D153A                 | PTP 820 6FT ANT,SP,6GHZ,RFU-C TYPE&UDR70 - RADIOWAVE   | CAMBIUM NETWORKS LIM                      |
| DSN060082L139A                   | N060082L139A                 | PTP 820 RFU-A 6GHZ L-BEND T1   | CAMBIUM NETWORKS LIM                      |
| DSN060082L141A                   | N060082L141A                 | PTP 820 RFU-A 6GHZ SYSTEM HOUSING  | CAMBIUM NETWORKS LIM                      |
| DSN060082L142A<br>DSN070082D306A | N060082L142A<br>N070082D306A | PTP 820 RFU-A 6GHZ TERMINATION PTP 820 2FT ANT,SP,7_8GHZ,RFU-C TYPE UBR84 - RADIOWAVE                              | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSN070082D300A                   | N070082D300A<br>N070082D308A | PTP 820 4FT ANT,SP,7 SGHZ,RFU-C TYPE UBR84 - RADIOWAVE   | CAMBIUM NETWORKS LIM                      |
| DSN070082L002A                   | N070082L002A                 | PTP 820 RFU-C ADPT 7_8GHZ REMOTE MOUNT ADAPTOR - UBR84   | CAMBIUM NETWORKS LIM                      |
| DSN070082L004A                   | N070082L004A                 | PTP 820 FLEXIBLE TWIST, WR112, PBR84, 48.0 INCH, PBR84, 7-8 GHZ  | CAMBIUM NETWORKS LIM                      |
| DSN070082L301A                   | N070082L301A                 | PTP 820 RFU-C 7_8GHZ COUPLER KIT   | CAMBIUM NETWORKS LIM                      |
| DSN070082L302A                   | N070082L302A                 | PTP 820 RFU-C 7_8GHZ OMT DM KIT  | CAMBIUM NETWORKS LIM                      |
| DSN070082L310A                   | N070082L310A                 | PTP 820 RFU-C 7_8GHZ OMT INTERFACE-RADIOWAVE   | CAMBIUM NETWORKS LIM                      |
| DSN070082L312A                   | N070082L312A                 | PTP 820 FLX-HNGR-7_8GHZ  | CAMBIUM NETWORKS LIM                      |
| DSN110080L004A                   | N110080L004A                 | FIXED-TUNED PDR100 CONNECTOR FOR EWP90   | CAMBIUM NETWORKS LIM                      |
| DSN110082D072A                   | N110082D072A                 | PTP 820 2FTANT,SP,11GHZ,RFU-C TYPE&STD UBR100 - ANDREW   | CAMBIUM NETWORKS LIM                      |
| DSN110082D073A<br>DSN110082D075A | N110082D073A                 | PTP 820 3FT ANT, SP, 11GHZ, RFU-C TYPE&STD UBR100 - ANDREW   | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSN110082D075A                   | N110082D075A<br>N110082D077A | PTP 820 4FT ANT,SP,11GHZ,RFU-C TYPE&STD UBR100 - ANDREW PTP 820 6FT ANT,SP,10 11GHZ,RFU-C TYPE&STD UBR100 - ANDREW | CAMBIUM NETWORKS LIM                      |
| DSN110082D077A                   | N110082D077A<br>N110082D098A | PTP 820 3FT ANT ,SP, 11GHZ, RFU-C TYPE & UBR100 - RADIOWAVE  | CAMBIUM NETWORKS LIM                      |
| DSN110082D100A                   | N110082D100A                 | PTP 820 4' ANT,SP,11GHZ,RFU-C TYPE&UBR100 - RADIOWAVE  | CAMBIUM NETWORKS LIM                      |
| DSN110082D102A                   | N110082D102A                 | PTP 820 6FT ANT,SP,11GHZ,RFU-C TYPE&UBR100 - RADIOWAVE   | CAMBIUM NETWORKS LIM                      |
| DSN110082L002A                   | N110082L002A                 | PTP 820 RFU-C ADPT 10_11GHZ REMOTE MOUNT ADAPTOR - UBR100  | CAMBIUM NETWORKS LIM                      |
| DSN110082L082A                   | N110082L082A                 | PTP 820C OMT KIT 10-11GHZ  | CAMBIUM NETWORKS LIM                      |
| DSN110082L084A                   | N110082L084A                 | PTP 820 RFU-A 11GHZ L-BEND T1  | CAMBIUM NETWORKS LIM                      |
| DSN110082L086A                   | N110082L086A                 | PTP 820 RFU-A 11GHZ SYSTEM HOUSING   | CAMBIUM NETWORKS LIM                      |
| DSN110082L087A                   | N110082L087A                 | PTP 820 RFU-A 11GHZ TERMINATION  | CAMBIUM NETWORKS LIM                      |
| DSN110082L090A                   | N110082L090A                 | PTP 820 RFU-C 10_11GHZ COUPLER KIT   | CAMBIUM NETWORKS LIM                      |
| DSN110082L092A<br>DSN110082L093A | N110082L092A<br>N110082L093A | PTP 820 RFU-C 10_11GHZ OMT INTERFACE-ANDREW PTP 820 RFU-C 10 11GHZ TWIST ADAPTOR KIT                               | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSN110082L095A                   | N110082L106A                 | PTP 820 KI 0-C 10_11GHZ TWIST ADAPTOK KIT  | CAMBIUM NETWORKS LIM                      |
| DSN110082L107A                   | N110082L107A                 | PTP 820 FLX-HNGR-11GHZ   | CAMBIUM NETWORKS LIM                      |
| DSN110082L111                    | N110082L111                  | FIXED-TUNED PBR100 CONNECTOR FOR EWP90   | CAMBIUM NETWORKS LIM                      |
| DSN150080R003A                   | N150080R003A                 | ODU-A 15GHZ, TR640, LO, B2 (14605.0 - 14715.0 MHZ), RECT WG, NEG POL   | CAMBIUM NETWORKS LIM                      |
| DSN150080R004A                   | N150080R004A                 | ODU-A 15GHZ, TR640, LO, B2 (15245.0 - 15355.0 MHZ), RECT WG, NEG POL   | CAMBIUM NETWORKS LIM                      |
| DSN180082D031A                   | N180082D031A                 | PTP 820 1FT ANT,SP,18GHZ,RFU-C TYPE&STD UBR320 - ANDREW  | CAMBIUM NETWORKS LIM                      |
| DSN180082D033A                   | N180082D033A                 | PTP 820 2FT ANT,SP,18GHZ,RFU-C TYPE&STD UBR220 - ANDREW  | CAMBIUM NETWORKS LIM                      |
| DSN180082D052A                   | N180082D052A                 | PTP 820 2FT ANT,SP,18GHZ,RFU-C TYPE&UBR220 - RADIOWAVE   | CAMBIUM NETWORKS LIM                      |
| DSN180082L046A                   | N180082L046A                 | PTP 820 RFU-C 18GHZ COUPLER KIT  | CAMBIUM NETWORKS LIM                      |
| DSN180082L049A<br>DSN180082L050A | N180082L049A<br>N180082L050A | PTP 820 RFU-C 18GHZ TWIST ADAPTOR KIT PTP 820 RFU-C SPLITTER KIT 18GHZ (UBR220)                                    | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSN180082L050A                   | N180082L059A                 | PTP 820 FLX-HNGR-18_26GHZ  | CAMBIUM NETWORKS LIM                      |
| DSN230082D021A                   | N230082D021A                 | PTP 820 1FT ANT,SP,23GHZ,RFU-C TYPE&STD UBR220 - ANDREW  | CAMBIUM NETWORKS LIM                      |
| DSN241212                        | N2412-12                     | CONVERTER, 28 VDC  | ASTRON CORP                               |
| DSN241224                        | N2412-24                     | CONVERTER, 28 VDC  | ASTRON CORP                               |
| DSN254024                        | N254-024                     | 24-PORT CAT6 FEED THROUGH PATCH PANEL 568A/B RJ45 1URM TAA   | TRIPP LITE MANUFACTU                      |
| DSN420S                          | N420S                        | 1/4-20 HEX NUT 18-8 SS (SOLD INDIVIDUALLY)   | HARGER INC                                |
| DSNCW2178                        | HOFFMAN NCW2178              | NET SERIES COMMUNICATION CABINET, 84HX19WX33.98D, 43U  | ANIXTER INC                               |
| DSNFA01250                       | NFA01250                     | NFA01250, N FEMALE FOR 1/2" CABLE  | TRILOGY COMMUNICATIO                      |
| DSNFA07850                       | NFA07850                     | NFA07850, N FEMALE FOR 7/8" CABLE  | TRILOGY COMMUNICATIO                      |
| DSNFA11450<br>DSNFA15850         | NFA11450<br>NFA15850         | NFA11450, N FEMALE FOR 1-1/4" CABLE<br>NFA15850, N FEMALE FOR 1-5/8" CABLE   | TRILOGY COMMUNICATIO TRILOGY COMMUNICATIO |
| DSNFP01250                       | NFP01250                     | NFP01250, N FEMALE, PLENUM FOR 1/2" CABLE  | TRILOGY COMMUNICATIO                      |
| <del></del>                      |                              | , , ,, <del></del>   |   |

|        | 003Z0110VV   | NIC1003-Z01-10VV        | CONTROLLER OUTPUT TO 13.7V   | ELTEK INC            |
|--------|--------------|-------------------------|--|----------------------|
| DSNMA  |              | NMA01250                | NMA01250, N MALE FOR 1/2" CABLE  | TRILOGY COMMUNICATIO |
| DSNMA  |              | NMA05850                | NMA05850, N MALE FOR 5/8" CABLE  | TRILOGY COMMUNICATIO |
| DSNMA  |              | NMA07850                | NMA07850, N MALE FOR 7/8" CABLE  | TRILOGY COMMUNICATIO |
| DSNMA  |              | NMA11450                | NMA11450, N MALE FOR 1-1/4" CABLE                                      | TRILOGY COMMUNICATIO |
| DSNMC  |              | NMOKMPL                 | COAX CABLE KIT W/MINI PL CONNECTOR                                     | PULSE ELECTRONICS IN |
| DSNMP  |              | NMP01250                | NMP01250, N MALE, PLENUM FOR 1/2" CABLE                                | TRILOGY COMMUNICATIO |
|        | R01250       | NMPR01250               | NMPR01250, 1/2" N MALE RIGHT ANGLE CONNECTOR FOR PLENUM CABLE          | TRILOGY COMMUNICATIO |
| DSNP12 |              | NP12-6T                 | BATTERY, 6V, 12 AH ENERSYS GENESIS NP12-6T                             | ELTEK INC            |
| DSNSB1 |              | NSB100FT                | BATTERY, 12V, 100AH RED NORTHSTAR                                      | NORTHSTAR BATTERY CO |
| DSNSB1 |              | NSB155FT                | BATTERY, 12V, 155AH RED NORTHSTAR                                      | NORTHSTAR BATTERY CO |
| DSNSB2 |              | NSB210FT                | BATTERY, 12V, 210AH RED NORTHSTAR                                      | NORTHSTAR BATTERY CO |
|        | 3KW208V026B  | NX08KW208V026B          | UPS, NX 10KVA/8KW, 3-PH, 26 MN RUN                                     | CELL MANAGEMENT SYST |
| DSNX16 | 5KW208V009B  | NX16KW208V009B          | UPS, NX 20KVA/16KW, 3-PH, 9 MN RUN                                     | CELL MANAGEMENT SYST |
|        | 4KW208V009B  | NX24KW208V009B          | UPS, NX 30KVA/24KW, 3-PH, 9 MN RUN                                     | CELL MANAGEMENT SYST |
|        | 4KW208V025B  | NX24KW208V025B          | UPS, NX 30KVA/24KW, 3-PH, 25 MN RUN                                    | CELL MANAGEMENT SYST |
|        | 02041DIN     | OA2020-41-DIN           | OFFSET, EXPOSED DIPOLE ARRAY, 2 X 5 DBD, 136-174 MHZ, PIM RATED        | RFI AMERICAS INC     |
|        | 02067DIN     | OA2020-67-DIN           | LOW PIM, 400-520MHZ, EXP DIPOLE, DUAL, OFFSET, 5/5DBD, DIN, 500W, 14LB |                      |
| DSOA20 |              | OA20-41-DIN             | OFFSET, EXPOSED DIPOLE ARRAY, 5 DBD, 136-174 MHZ, PIM RATED            | RFI AMERICAS INC     |
| DSOA20 |              | OA20-57-DIN             | OFFSET, EXPOSED DIPOLE ARRRAY, 5 DBD, 330-420 MHZ, PIM RATED           | RFI AMERICAS INC     |
| DSOA20 |              | OA20-67-DIN             | OFFSET, EXPOSED DIPOLE ARRAY, 5 DBD, 400-520 MHZ, PIM RATED            | RFI AMERICAS INC     |
| DSOA40 |              | OA40-41-DIN             | OFFSET, EXPOSED DIPOLE ARRAY, 9 DBD, 136-174 MHZ, PIM RATED            | RFI AMERICAS INC     |
| DSOA40 | 057DIN       | OA40-57-DIN             | OFFSET, EXPOSED DIPOLE ARRAY, 9 DBD, 330-420 MHZ, PIM RATED            | RFI AMERICAS INC     |
| DSOA40 | 067DIN       | OA40-67-DIN             | OFFSET, EXPOSED DIPOLE ARRAY, 9 DBD, 400-520 MHZ, PIM RATED            | RFI AMERICAS INC     |
| DSOA40 | 067DINT3     | OA40-67-DIN-T3          | CLAMPS NOT INCLUDED, ORDER KIT DSUC1143 IF REQUIRED                    | RFI AMERICAS INC     |
| DSOA80 | 067DIN       | OA80-67-DIN             | OFFSET, EXPOSED DIPOLE ARRAY, 11 DBD, 400-520 MHZ, PIM RATED           | RFI AMERICAS INC     |
|        | 067DINT3     | OA80-67-DIN-T3          |  | RFI AMERICAS INC     |
| DSOD6  | 2DX          | OD-62DX                 | DDB OD-62DX 33RU OUTDOOR ENCLOSURE UNPAINTED                           | ANIXTER INC          |
| DSOD7  | 8DDX         | OD-78DDX                | DDB UNLIMITED (78HX25WX42D INCH) SINGLE BAY OUTDOOR CABINET            | ANIXTER INC          |
| DSOMN  | NISMT1400PNP | OMNI SMT1400PNP         | UPS, 1400VA OMNISMART TOWER LINE-INTERACTIVE 120V 6 OUTLET             | TRIPP LITE MANUFACTU |
| DSOP82 | 20B          | 1101-356-1              | PDU, 120V HARDWIRE (8) 20A OUTLET PDU WITH TYPE 3 SAD PROTECTION       | TRANSTECTOR SYSTEMS  |
| DSOP82 | 20B2         | 1101-700                | PDU, 240V HW (8) IEC 320 OUTLET PDU W/TYPE 3 SAD PROTECTION            | TRANSTECTOR SYSTEMS  |
| DSOR80 | 08004389     | OR-808004389            | MOD 8/ TELCO PANEL, HIGH DENSITY, 24 PORTS / 4,5 / F50                 | GRAYBAR ELECTRIC CO  |
| DSOSLN | N501         | OSLN50-1                | PRECISION N(M) OPEN/SHORT/LOAD, 42 DB, 6.0 GHZ                         | ANRITSU COMPANY      |
| DSOTE  | C125ID       | OTEC125 ID              | AUTO TRANSFER SWITCH, 125A, 120/240V, INDOOR ENCLOSURE                 | CUMMINS NPOWER LLC   |
| DSOTE  | C125OD       | OTEC125 OD              | AUTO TRANSFER SWITCH, 125A, 120/240V 1PH, OUTDOOR ENCLOSURE            | CUMMINS NPOWER LLC   |
| DSOTE  | C225ID       | OTEC225 ID              | AUTOMATIC TRANSFER SWITCH, 225A, 120/240V 1PH, INDOOR ENCL             | CUMMINS NPOWER LLC   |
| DSOTE  | C225ID3P     | OTEC 225 ID 3PH 120/208 | AUTO TRANSFER SWITCH, 225A 3-PH, 120/208 INDOOR                        | CUMMINS NPOWER LLC   |
| DSOTE  | C225ID3P480  | OTEC225 3PH 277/480V ID | AUTO TRANSFER SWITCH, 225A 3-PH, 277/480 INDOOR                        | CUMMINS NPOWER LLC   |
| DSOTE  | C225OD       | OTEC 225 OD             | AUTO TRANSFER SWITCH, 225A, 120/240V 1PH, OUTDOOR ENCLOSURE            | CUMMINS NPOWER LLC   |
| DSOTE  | C260ID       | OTEC 260A ID ATS        | AUTOMATIC TRANSFER SWITCH, 260A, 120/240V 1PH, INDOOR ENCL             | CUMMINS NPOWER LLC   |
| DSOTE  | C300ID       | OTEC 300A ID ATS        | AUTO TRANSFER SWITCH, 300A, 120/240V 1PH, INDOOR ENCLOSURE             | CUMMINS NPOWER LLC   |
| DSOTE  | C300OD       | OTEC 300A OD ATS        | AUTO TRANSFER SWITCH, 300A, 120/240V 1PH, OUTDOOR ENCLOSURE            | CUMMINS NPOWER LLC   |
| DSOTE  | C300OD3PH    | OTEC300 3-PHASE         | AUTO TRANSFER SWITCH, 300A, 3-PH, OUTDOOR                              | CUMMINS NPOWER LLC   |
| DSOTE  | C400ID       | OTEC 400A ID ATS        | AUTO TRANSFER SWITCH, 400A, 120/240V 1PH, INDOOR ENCLOSURE             | CUMMINS NPOWER LLC   |
| DSOTE  | C400ID3PH    | OTEC400 3PH, NEMA 1     | AUTO TRANSFER SWITCH, 400A, 3-PH, INDOOR                               | CUMMINS NPOWER LLC   |
| DSOTE  | C600ID3PH    | 600 OTEC 3PH NEMA 1     | AUTO TRANSFER SWITCH, 600A, 3PH, INDOOR                                | CUMMINS NPOWER LLC   |
| DSOTE  | C600OD3PH    | 600 OTEC 3PH NEMA 3R    | AUTO TRANSFER SWITCH, 600A, 3PH, OUTDOOR                               | CUMMINS NPOWER LLC   |
| DSP004 | 1006         | P004-006                | AC POWER EXTENSION CABLE - PC STYLE PLUGS (IEC-320-C14 TO IEC-320-C13) | TRIPP LITE MANUFACTU |
| DSP005 | 6006         | P005-006                | TRIPP LITE 6FT HEAVY DUTY POWER EXTENSION CORD                         | CDW DIRECT LLC       |
| DSP042 | 168          | P04268                  | ALUMINUM 6061-T6. PIPE 1 INCH SCHED 40                                 | PCTEL INC            |
| DSP101 | .5MOUC5      | P10-15MO-U-C5           | UHF C5 AMP, 406-512MHZ, 100W OUTPUT, 15-25W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP101 | .5MOUC7      | P10-15MO-U-C7           | C7 UHF AMP, 406-512MHZ, 100W OUTPUT, 15-25W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP101 | .5MOVC5      | P10-15MO-V-C5           | VHF C5 AMP, 136-174MHZ, 100W OUTPUT, 15-25W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP101 | .5MOVC7      | P10-15MO-V-C7           | C7 VHF AMP, 136-174MHZ, 100W OUTPUT, 15-25W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP102 | 0MOUC5       | P10-20MO-U-C5           | UHF C5 AMP, 406-512MHZ, 100W OUTPUT, 20-50W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP102 | OMOUC7       | P10-20MO-U-C7           | C7 UHF AMP, 406-512MHZ, 100W OUTPUT, 20-50W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP102 | OMOUPS       | P10-20MO-U-PS           | UHF C5 AMP, 406-512MHZ, 100W OUTPUT, 20-50W INPUT, 13.8DC/110 AC       | CRESCEND TECHNOLOGIE |
| DSP102 | 0MOVC5       | P10-20MO-V-C5           | VHF C5 AMP, 136-174MHZ, 100W OUTPUT, 20-50W INPUT, 13.8DC              | CRESCEND TECHNOLOGIE |
| DSP102 | OMOVPS       | P10-20MO-V-PS           | VHF C5 AMP, 136-174MHZ, 100W OUTPUT, 20-50W INPUT, 13.8DC/110 AC       | CRESCEND TECHNOLOGIE |
| DSP151 | .5MOJKC6     | P15-15MO-JK-C6          | C6 800MHZ AMP, 764-870MHZ, 150W OUTPUT, 15-25W INPUT, 13.8DC           | CRESCEND TECHNOLOGIE |
| DSP151 | .5MOLC6      | P15-15MO-L-C6           | C6 900MHZ AMP, 928-942MHZ, 150W OUTPUT, 15-25W INPUT, 13.8DC           | CRESCEND TECHNOLOGIE |
| DSP152 | OMOJKC6      | P15-20MO-JK-C6          | C6 800MHZ AMP, 764-870MHZ, 150W OUTPUT, 20-50W INPUT, 13.8DC           | CRESCEND TECHNOLOGIE |
| DSP152 | 0MOLC6       | P15-20MO-L-C6           | C6 900MHZ AMP, 928-942MHZ, 150W OUTPUT, 20-50W INPUT, 13.8DC           | CRESCEND TECHNOLOGIE |
| DSP19S | H810B        | P19SH810B               | SHELF, ADJUSTABLE DEPTH 19 INCH, COLOR BLACK                           | ANIXTER INC          |
| DSP3RF | R420A        | P3RRF20A                | BLANK PANEL, 19 INCH 3 RU  | LAMARCHE MFG CO      |
| DSP3RF | RBA03A       | P3RRBA03A               | BATTERY TRAY, 19 IN W X 19 IN D  | LAMARCHE MFG CO      |
|        | RBA03AZ      | P3RRBA03AZ              | BATTERY TRAY, 19 IN W X 19 IN D WITH SEISMIC TIE DOWNS                 | LAMARCHE MFG CO      |
| DSP3RF | RBA08AX      | P3RRBA08AX              | BATTERY TRAY, 23 IN SEISMIC FOR FRONT TERMINATING BATTS                | LAMARCHE MFG CO      |
| DSP3RF |              | P3RRP040                | 19WX84H WIDE RELAY RACK  | LAMARCHE MFG CO      |
| DSP3RF |              | P3RRP060                | RELAY EQUIPMENT RACK 7 FT X 23 IN                                      | LAMARCHE MFG CO      |
|        |              |                         |  |                      |

| DSP4ACELB200D1B                    | P4ACELB200D1B                      | BREAKER 200 AMP FOR DCPS POWER SYSTEM   | LAMARCHE MFG CO                            |
|------------------------------------|------------------------------------|---|--|
| DSP4ACELB200D1B                    | P4ACELB200D1B<br>P4AIELB100D1B     | BREAKER 100 AMP FOR DCPS POWER SYSTEM   | LAMARCHE MFG CO                            |
| DSP4AIELB10D1B                     | P4AIELB10D1B                       | BREAKER 10 AMP FOR DCPS POWER SYSTEM  | LAMARCHE MFG CO                            |
| DSP4AIELB20D1B                     | P4AIELB20D1B                       | BREAKER 20 AMP FOR DCPS POWER SYSTEM  | LAMARCHE MFG CO                            |
| DSP4AIELB50D1B                     | P4AIELB50D1B                       | BREAKER 50 AMP FOR DCPS POWER SYSTEM  | LAMARCHE MFG CO                            |
| DSP4ALELB150D1B                    | P4ALELB150D1B                      | 150A BATTERY BREAKER  | LAMARCHE MFG CO                            |
| DSP750006                          | P750-006                           | CABLE, PS/2 CABLE KIT FOR KVM SWITCH B004-008 - 6 FT  | TRIPP LITE MANUFACTU                       |
| DSP774006                          | P774-006                           | CABLE, PS/2 CABLE KIT FOR B020- AND B022- SERIES KVM SWITCHES - 6 FT  | TRIPP LITE MANUFACTU                       |
| DSP776006                          | P776-006                           | USB CABLE KIT FOR B020- AND B022- SERIES KVM SWITCHES - 6 FT  | TRIPP LITE MANUFACTU                       |
| DSP776019                          | P776-019                           | CABLE, KVM USB CABLE KIT FOR B020/B022 SERIES SWITCHES - 19 FT  | TRIPP LITE MANUFACTU                       |
| DSP778006                          | P778-006                           | CABLE, KVM USB-PS2 COMBO KIT FOR B020/22-U08/16 SERIES SWITCHES 6 FT  |  |
| DSP820MOJKPS<br>DSPAR659WPXAA      | P8-20MO-JK-PS<br>PAR6-59W-PXA/A    | 800MHZ C5 AMP, 764-870MHZ, 80W OUTPUT, 20-50W INPUT, 13.8DC/110 AC<br>6 FT PARABOLIC UNSHIELDED ANT, SINGLE-POLARIZED, 5.925-7.125 GHZ, CPR13 |  |
| DSPARX659WPXAA                     | PARX6-59W-PXA/A                    | 6FT PARABULIC UNSHIELDED ANT, SINGLE-POLARIZED, 5.925-7.125 GHZ, CPR13  |  |
| DSPBA10                            | PBA-10                             | PBA PLUG-IN BREAKER 10 AMP  | NEWMAR                                     |
| DSPBA100                           | PBA-100                            | 100 AMP CIRCUIT BREAKER   | NEWMAR                                     |
| DSPBA20                            | PBA-20                             | PBA PLUG-IN BREAKER 20 AMP  | NEWMAR                                     |
| DSPBA25                            | PBA-25                             | BREAKER, 25 AMP CIRCUIT BREAKER PBA   | NEWMAR                                     |
| DSPBA30                            | PBA-30                             | 30 AMP CIRCUIT BREAKER  | NEWMAR                                     |
| DSPBA40                            | PBA-40                             | 40 AMP CIRCUIT BREAKER  | NEWMAR                                     |
| DSPBA5                             | PBA-5                              | PBA PLUG-IN BREAKER 5 AMP   | NEWMAR                                     |
| DSPBA50                            | PBA-50                             | 50 AMP CIRCUIT BREAKER  | NEWMAR                                     |
| DSPBM6607                          | 1101-162                           | SPD, PUNCH DOWN FOR M66 BLOCK, PAIR PROTECTION 40V FOR ALARM CIRC   |  |
| DSPDU1220                          | PDU1220<br>PDU1220T                | TRIPP LITE PDU BASIC 120V 20A 5-15/20R 13 OUTLET 5-20P HORIZONTAL 1UR PDU. BASIC 120V 20A 5-15/20R 13 OUTLET L5-20P HORIZONTAL 1URM           |  |
| DSPDU1220T<br>DSPDU1230            | PDU1230                            | PDU, 208 VOLTS 30 AMPS (12) C-13 AC RECEPTACLES (3) 10 AMP BREAKERS   | TRIPP LITE MANUFACTU TRIPP LITE MANUFACTU  |
| DSPDU20B2F8R                       | PDU20B2F8R                         | PDU, 10-OUTLET (2 FRONT 8 REAR) RACK MOUNT, 120V 20A OUTPUT   | GRAYBAR ELECTRIC CO                        |
| DSPDU20BT10R                       | PDU20BT10R                         | PDU, 10-OUTLET RACK MOUNT, 120V 20A OUTPUT NEMA L5-20P TWIST LOCK   |  |
| DSPDU20BT12R                       | PDU20BT12R                         | PDU, 12-OUTLET RACK MOUNT, 120V 20A OUTPUT NEMA L5-20P TWIST LOCK   |  |
| DSPDU20BT8R                        | PDU20BT8R                          | PDU, 8-OUTLET RACK MOUNT, 120V 20A OUTPUT, NEMA L5-20P TWIST LOCK   | P GRAYBAR ELECTRIC CO                      |
| DSPDUMH20AT                        | PDUMH20AT                          | SWITCH, 120 VOLTS 20 AMPS (16) 5-15R/20R AC RECEPTACLES 12 FT CORD  | TRIPP LITE MANUFACTU                       |
| DSPDUMH20ATNET                     | PDUMH20ATNET                       | PDU SWITCHED ATS 120V 20A 5-15/20R 16 OUTLET L5-20P HORIZONTAL  | TRIPP LITE MANUFACTU                       |
| DSPDUMH20NET                       | PDUMH20NET                         | PDU SWITCHED 120V 20A 5-15/20R 16 OUTLET 1U RM  | TRIPP LITE MANUFACTU                       |
| DSPDUMV40                          | PDUMV40                            | PDU, 120 VOLTS 40(2X20) AMPS 32(2X16) 5-15R/20R AC RECEPTACLES (2) 20   | TRIPP LITE MANUFACTU                       |
| DSPF7982100331N<br>DSPF7982100631N | PF7982-1003-31N<br>PF7982-1006-31N | BANDPASS FILTER, RX, 3 MHZ BW, RANGE 796-824 MHZ  | RFI AMERICAS INC<br>RFI AMERICAS INC       |
| DSPF7982100631N<br>DSPF7982101031N | PF7982-1000-31N<br>PF7982-1010-31N | BANDPASS FILTER, RX, 6 MHZ BW, RANGE 796-824 MHZ<br>BANDPASS FILTER, RX, 10 MHZ BW, RANGE 796-824 MHZ   | RFI AMERICAS INC                           |
| DSPF7982101031N                    | PF7982-1015-31N                    | BANDPASS FILTER, RX, 15 MHZ BW, RANGE 796-824 MHZ   | RFI AMERICAS INC                           |
| DSPF7982101831N                    | PF7982-1018-31N                    | BANDPASS FILTER, RX, 18 MHZ BW, RANGE 796-824 MHZ   | RFI AMERICAS INC                           |
| DSPF7982101831N2                   | PF7982-1018-31N-2                  | BANDPASS FILTERS, TWO ON 1RU PANEL, RX, 18MHZ BW, RANGE 796-824MH   | Z RFI AMERICAS INC                         |
| DSPJ745                            | PJ745                              | PJ745: PLUG LOOPING BNT BRASS 2C  | COMMSCOPE TECHNOLOGI                       |
| DSPJ772                            | PJ772                              | PJ772: P/C-BNT-DL-3C-072  | COMMSCOPE TECHNOLOGI                       |
| DSPKGRAC3230261                    | PKGRAC3230261                      | DC POWER SYSTEM FP2 48V 450A TRILOGY 2BT 19 IN 2 DIST   | ELTEK INC                                  |
| DSPKGRAC3234521                    | PKGRAC323452-1                     | DC POWER SYSTEM FP2 48V 450A 23 INCH 2 BT, SMARTPACK  | ELTEK INC                                  |
| DSPL657WPXAA                       | PL6-57W-PXA/A                      | FLEXIBLE TWIST FOR WR112, 7.05?10.0 GHZ, CPR112G 600 MM   | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI  |
| DSPLUG12<br>DSPM1240               | PLUG-12<br>PM-12-40                | PLUG-12 1/2" ENTRY BOOT PLUGS POWER MODULE, 12VDC OUTPUT, 40 AMPS   | NEWMAR                                     |
| DSPM1280                           | PM-12-80                           | POWER MODULE, 12VDC OUTPUT, 40 AMPS   | NEWMAR                                     |
| DSPM4810                           | PM-48-10                           | POWER MODULE, RACKMOUNT, 115V INPUT, 48VDC OUTPUT, 10 AMPS  | NEWMAR                                     |
| DSPM4820                           | PM-48-20                           | POWER MODULE, RACKMOUNT, 115V INPUT, 48VDC OUTPUT, 20 AMPS  | NEWMAR                                     |
| DSPMLSU463                         | PML-SU4-63                         | LARGE LEG UNIVERSAL SLIDING PIPE MOUNT KIT, 4-1/2 IN OD X 63 IN PIPE  | COMMSCOPE TECHNOLOGI                       |
| DSPMLSU4B                          | PML-SU4-B                          | LARGE LEG UNIVERSAL SLIDING PIPE MOUNT KIT FOR 4-1/2 IN OD PIPE   | COMMSCOPE TECHNOLOGI                       |
| DSPMSU2B                           | PM-SU2-B                           | UNIV. SLIDING PIPE MOUNT KIT, 2-3/8" OD   | COMMSCOPE TECHNOLOGI                       |
| DSPMXT24                           | PM-XT-24                           | STAND-OFF PIPE MOUNT, 24 IN STAND-OFF   | COMMSCOPE TECHNOLOGI                       |
| DSPOWERMOD                         | NPOWER MOD                         | 4KVA/2.8KW POWER MODULE-LIEBERT NFINITY   | CELL MANAGEMENT SYST                       |
| DSPRD8<br>DSPREM1114M              | PRD8<br>1114M                      | PANDUIT PATCHRUNNER DUAL-HINGED METAL DOOR 45RU BLACK CABLE 5' RJ48M TO DB25M STRAIGHT  | ANIXTER INC PRODUCT SOURCE INTER           |
| DSPREM1119P                        | 1114M<br>1119P                     | CUSTOM CONNECTOR PANEL, 19IN RACK MOUNT, 1 X RJ21M (5FT), 8 X RJ45 E  |  |
| DSPREM1181                         | 1181                               | ADAPTER 50 PIN TO 8 RJ48  | PRODUCT SOURCE INTER                       |
| DSPREM1203F                        | 1203F                              | CABLE 5FT DB25M TO V.35F STRAIGHT   | PRODUCT SOURCE INTER                       |
| DSPREM1210                         | 1210                               | 5'50 PIN MALE TO MALE   | PRODUCT SOURCE INTER                       |
| DSPREM1239                         | 1239                               | Y ADAPTER 1:1 WAN REDUNDANCY  | PRODUCT SOURCE INTER                       |
| DSPREM1504                         | 1504                               | M66 BLOCK WITH 2 FEMALE 50 PIN  | PRODUCT SOURCE INTER                       |
| DSPREM200103                       | 200103                             | IMACS BLANK PANEL   | PRODUCT SOURCE INTER                       |
| DSPREM3010AR                       | 3010AR                             | ADVANCE REPLACEMENT UPGRADE OF ANY USER CARD  | PRODUCT SOURCE INTER                       |
| DSPREM60101                        | 60101                              | SNMP OPTION FOR IMACS  MCC EIDMINIAGE MIGNAT COMMA CONCENTRATOR EIDMINIAGE FOR ACS VERSI  | PRODUCT SOURCE INTER                       |
| DSPREM63130<br>DSPREM70012         | 63130<br>70012                     | MCC FIRMWARE, MGMT COMM CONCENTRATOR FIRMWARE FOR ACS. VERSI EMS LICENSE UPGRADE PACKAGE FROM 1 TO 2 (200 NODES)                              | PRODUCT SOURCE INTER  PRODUCT SOURCE INTER |
| DSPREM801070                       | 801070                             | WAN CARD, DUAL T1/E1, CE MARKED   | PRODUCT SOURCE INTER                       |
| DSPREM801470                       | 801470                             | WAN CARD, DUAL T1/E1 WAN CARD WITH RELAYS   | PRODUCT SOURCE INTER                       |
| DSPREM810860                       | 810860                             | 8 PORT 2W E M TO CARD   | PRODUCT SOURCE INTER                       |
|                                    |                                    |   |  |

| DEPERMENTATION   183970   PAPER YEAR DEPT (200 DIM)   PRODUCT SOURCE INTER   PAPER PARE AND PAPER AND PA   | DSPREM811960      | 811960                       | 8 PORT 4W E M TO EXT RANGE CRD                                       | PRODUCT SOURCE INTER   |
|--|-------------------|------------------------------|--|------------------------|
|  |                   |                              |  |                        |
| DOPEMEMBIOLOGO   200200  | DSPREM813970      |                              |  |                        |
| DOPPEMENSION   2019/00   2 FORT V1 SI INCL ARD WITH DB25F   PRODUCT SOURCE INTER   PROPOSED STATE   PRODUCT SOURCE INTER   PRODUCT SOURCE INTER   PROPOSED STATE   PRODUCT SOURCE INTER   PRODUCT SOURCE INTER   PROPOSED STATE   PRODUCT SOURCE INTER   PROPOSED STATE   PROPOSED STATE   PRODUCT SOURCE INTER   PROPOSED STATE   PROP   | DSPREM816460      | 816460                       | 4 PORT 4W DSM CARD   | PRODUCT SOURCE INTER   |
| DRAFEMBASTON   21200   | DSPREM820260      | 820260                       | 2 PORT RS 530 RS449 HSU CARD   | PRODUCT SOURCE INTER   |
| DPREMAZEJON   22306  | DSPREM820360      | 820360                       | 2 PORT V 11 HSU CARD   | PRODUCT SOURCE INTER   |
| DEPERMINATION   19.000111  |                   |                              |  |                        |
| DEPREMBAS-93   9349  |                   |                              |  |                        |
| DSPREMBAGIOGO   BASIDO   BAT LARMA CARD A IN A DUT   PRODUCT SOURCE NITE   DSPREMBAGIOTO   BASIDOTO   CPU CARD, XCDN CROSS-CONNECT, UP TO B EL TI . PRODUCT SOURCE NITE   PRODUCT SOURCE NITE   CROSS-CONNECT, UP TO B EL TI . PRODUCT SOURCE NITE   PRODUCT SOURCE NITE   CROSS-CONNECT, UP TO B EL TI . PRODUCT SOURCE NITE   PRODUCT SOURCE NITE   CROSS-CONNECT, UP TO B EL TI . PS.5 FIRMWAGE   PRODUCT SOURCE NITE   BASIDOR CONNECT, UP TO B EL TI . PS.5 FIRMWAGE   PRODUCT SOURCE NITE   BASIDOR CONNECT, CONNECT, SEVER, MCC, 128 REMOTE MORNT FORTS: 1 DAS-PERODUCT SOURCE NITE   BASIDOR CONNECT, CONNECT, ACT   CROSS-CONNECT, ACT   CROSS-CONNECT, CONNECT, ACT   CROSS-CONNECT, ACT   CR   |                   |                              |  |                        |
| DSPREMB896   S8   FED SECURE CHILD CARD   PRODUCT SOURCE NITRE   DSPREMB8970   R89370   CPU 2ASD, XCO NOSC CONNECT   PRODUCT SOURCE NITRE   DSPREMB8970   R89370   CPU 2ASD, XCO NOSC CONNECT   PRODUCT SOURCE NITRE   DSPREMB8970   R89370   CPU 2ASD, XCO NOSC SCOUR, XCU PT 03 ET 11, 7.5.5 FRAWABE   PRODUCT SOURCE NITRE   DSPREMB8970   R89370 6112   EN INANCED IR PRODUCT SOURCE NITRE   R89360   R89360   R89360 ADVANCED COMM SERVER, MCC, 128 RENOTE MCRET FORTS: 10 BAS PRODUCT SOURCE NITRE   R89360 RENOTE COMM SERVER CARD, 10/100 BASE-1, 4 PORT, CE PRODUCT SOURCE NITRE   R89360 RENOTE RANDOL 10/100 BASE-1, 4 PORT, CE PRODUCT SOURCE NITRE   R89360 RENOTE RANDOL 10/100 BASE-1, 4 PORT, CE PRODUCT SOURCE NITRE   R89360 RENOTE RANDOL 10/100 BASE-1, 4 PORT, CE PRODUCT SOURCE NITRE   R89360 RENOTE RENOTE RANDOL RENOTE RANDOL RENOTE RE   |                   |                              |  |                        |
| DSPEMBISS0370         880370         CPU CADD, XCON CROSS-CONNECT, UP TO S & 1.1         PRODUCT SOURCE NTRE           DSPEMBISS070         880770         CPU CADD, XCON CROSS-CON, 73, UP TO S & 1.1, 7.5.5 FRAMMARE         PRODUCT SOURCE NTRE           DSPEMBISS170         881390         S81390         CPU CADD, XCON, XCON   |                   |                              |  |                        |
| DEPREMB8070   88070  |                   |                              |  |                        |
| DSPEMBMSS0770         SBS170         CPU CADD, XCON CIOSS-CON, X, UP TO B & 11 T, 2.5 FIRMWARE         PRODUCT SOURCE NITRE           DSPEMBASS2706         88350         883150         CREATED COMM SERVER, CREA, 100 DASCT, 4 PORT, CEN MARP PRODUCT SOURCE NITRE           DSPEMBASS2706         883275 WMS33270-66125         ENHANCED IR DOUTER & BRIDGING SERVER CARD, 1070 DASCT, 4 PORT, CE PRODUCT SOURCE INTER           DSPEMBASS2706         883275 WMS33270-66125         ENHANCED IR DOUTER & BRIDGING SERVER CARD, 1070 DASCT, 4 PORT, CE PRODUCT SOURCE INTER           DSPEMBASS2706         88370         ABSTOR  |                   |                              |  |                        |
| SPREM883290  |                   |                              |  |                        |
| DSPREMS327566125   83275 WISS2270-66125   ENHANCED IP ROUTES & BRIDGINGS SERVER CARD. 10/100 ASS-ET, 4 PORT. C. F PRODUCT SOURCE INTER DSPREMS33707122   ZHONE FSULDOWINE CARD IPWIS, GIGE UPLINK, ONE TO EIGHT CESOPSTN ET, PRODUCT SOURCE INTER DSPREMS3370703300   83507-836370-67122   ZHONE FSULDOWINE CARD IPWIS, GIGE UPLINK, ONE TO EIGHT CESOPSTN ET/ PRODUCT SOURCE INTER DSPREMS37070   837170   ADPCMS SERVER CARD COMPANIES PRINCE ASSOCIATION OF THE PRODUCT SOURCE INTER DSPREMS3710   8011   A 2P OWER SUPPLY 10/10/220/AC   PRODUCT SOURCE INTER DSPREMS90220   802020   CC POWER SUPPLY 10/10/220/AC   PRODUCT SOURCE INTER DSPREMS90230   800202   RING GENERATOR OF A 9VOC KNYTR   PRODUCT SOURCE INTER DSPREMS9050   80050   RING GENERATOR   PRODUCT SOURCE INTER DSPREMS91500   80050   RING GENERATOR   PRODUCT SOURCE INTER DSPREMS91500   80050   RING GENERATOR   PRODUCT SOURCE INTER DSPREMS91500   80050   RITE LE I CARD 232 KWITH MODERM   PRODUCT SOURCE INTER DSPREMS9250   80250   RITE LE I CARD 232 KWITH MODERM   PRODUCT SOURCE INTER DSPREMS9250   80250   RITE LE I CARD 232 KWITH MODERM   PRODUCT SOURCE INTER DSPREMS9370   833370   RITE LE I CARD 125K WITH MODERM   PRODUCT SOURCE INTER DSPREMS9370   833370   RITE LE I CARD 125K WITH MODERM   PRODUCT SOURCE INTER DSPREMS9370   833370   RITE LE I CARD 125K WITH MODERM   PRODUCT SOURCE INTER DSPREMS9370   833370   RITE LE I CARD 125K WITH MODERM   PRODUCT SOURCE INTER DSPREMS9370   833370   RITE LE I CARD 125K WITH MODERM   PRODUCT SOURCE INTER DSPREMS9370   PRODUCT SOURCE INTER DSPREMS937   | DSPREM881360      | 881360                       | 881360 ADVANCED COMM SERVER, MCC, 128 REMOTE MGMT PORTS 1 10 BA      | S PRODUCT SOURCE INTER |
| DSPEMBASS37706122  | DSPREM883270      | 883270-66112                 | ENHANCED IP ROUTER & BRIDGING SERVER CRD, 100 BASE-T, 4 PORT,CE MAR  | FPRODUCT SOURCE INTER  |
| DSPEMB835707122         838370 W/883576-5122         ZHONE PSEUDOWINE CARD (PWE), GIGE UPLINK, ONE TO BICHT CESOPSTN ELJ PRODUCT SOURCE INTER PSEUDOSSION SENTINGEN S  | DSPREM88327566125 | 883275 W/883270-66125        | ENHANCED IP ROUTER & BRIDGING SERVER CARD, 10/100 BASE-T, 4 PORT, CE | PRODUCT SOURCE INTER   |
| DSPEMB8S207068300         88300 ANALOG BRIDGING SERVER CARD, CE MARKED W/68300 FIRMMARE         PRODUCT SOURCE INTER           DSPEMB8901         8901         A POWER SUPPLY 110/Z0VAC         PRODUCT SOURCE INTER           DSPEMB8902         8902         0.0 POWER SUPPLY 140/Z0VAC         PRODUCT SOURCE INTER           DSPEMB8903         8905         110-20 VAC 10 A8 VDC CNVTR         PRODUCT SOURCE INTER           DSPEMB8907         8906         110-20 VAC 10 A8 VDC CNVTR         PRODUCT SOURCE INTER           DSPEMB8907         8907         24 VPOWER SUPPLY         PRODUCT SOURCE INTER           DSPEMB89120         89130         UNIVERSAL ENCLOSURE TENS 600         PRODUCT SOURCE INTER           DSPEMB891200         891280         UNIVERSAL ENCLOSURE TENS 600         PRODUCT SOURCE INTER           DSPEMB89200         892280         871 ET 12 KON MO MODEM EXT SOURCE INTER         PRODUCT SOURCE INTER           DSPEMB893200         892360         871 ET 12 KON MO MODEM EXT SOURCE INTER         PRODUCT SOURCE INTER           DSPEMB893370         893270         871 ET 12 KON MO MODEM EXT SOURCE INTER         PRODUCT SOURCE INTER           DSPEMB893370         871 ET 12 KON MO MODEM EXT SOURCE INTER         PRODUCT SOURCE INTER           DSPEMB893370         871 ET 12 KON MO MODEM EXT SOURCE INTER         PRODUCT SOURCE INTER           DSPEMB  | DSPREM88327566126 | 883275 W/883275-66126        | ENHANCED IP ROUTER & BRIDGING SERVER CARD, 10/100 BASE-T, 4 PORT, CE | PRODUCT SOURCE INTER   |
| SP\$PEM887170  |                   | ·                            | · · ·  |                        |
| SPSEM88901   |                   |                              | ·  |                        |
| DSPBENBB002D2         B002D2         DC POWER SUPPLY 48 VDC         PRODUCT SOURCE INTER           DSPBENBB002D2         B005D2         RING GENERATOR         PRODUCT SOURCE INTER           DSPBENBB002D2         B005D2         RING GENERATOR         PRODUCT SOURCE INTER           DSPBENBB013D3         891630         UNIVERSAL ENCLOSURE TENS 600         PRODUCT SOURCE INTER           DSPRENBB163D6         891630         UNIVERSAL ENCLOSURE TENS 800         PRODUCT SOURCE INTER           DSPRENBB183D6         891830         UNIVERSAL ENCLOSURE TENS 800         PRODUCT SOURCE INTER           DSPBENBB182D6         891260         8T1 EIT CARD 32X WITH MODEM         PRODUCT SOURCE INTER           DSPBENBB322D6         8912360         8T1 EIT CARD 122K WITH MODEM         PRODUCT SOURCE INTER           DSPBENBB332D7         893270         REDINDANT IF CARD 81X WITH MODEM FOR 7X YC PU         PRODUCT SOURCE INTER           DSPRENBB332D7         893370         8T1 EIT CARD 122K WITH MODEM FOR 7X YC PU         PRODUCT SOURCE INTER           DSPST012B         PST012 PRODUCT SOURCE INTER   |                   |                              |  |                        |
| DSPBERM880GS         8805 D20         RING GENERATOR         PRODUCT SOURCE INTER DSPBERM880G7         PRODUCT SOURCE INTER DSPBERM890G7         8907         244 POWER SUPPLY         PRODUCT SOURCE INTER DSPBERM891G30         PRODUCT SOURCE INTER DSPBERM891G30         891630         UNIVERSAL ENCLOSURE TENS 800         PRODUCT SOURCE INTER DSPBERM891G30         REPODUCT SOURCE INTER DSPBERM8920G0         PRODUCT SOURCE INTER DSPBERM8920G0         892060         8T1 E1 E1 CABD 32K WITH MODEM         PRODUCT SOURCE INTER DSPBERM8920G0         892060         8T1 E1 E1 CABD 32K WITH MODEM         PRODUCT SOURCE INTER DSPBERM8923G0         892300         8T1 E1 E1 CABD 32K WITH MODEM         PRODUCT SOURCE INTER DSPBERM893270         892300         8T1 E1 E1 CABD 32K WITH MODEM         PRODUCT SOURCE INTER DSPBERM893370         893370         REDUNDANT IT CARD, 3T2K LIP DORTS, NO MODEM, EXTERNAL SYNC (FRAMED PRODUCT SOURCE INTER DSPBERM893370         893370         REDUNDANT IT CARD, 3T2K VITH MODEM FOR 7X.Y CPU         PRODUCT SOURCE INTER DSPBERM893370         PRODUCT SOURCE INTER DSPBERM893370         PRODUCT SOURCE INTER DROUGH SOURCE PRODUCT SOURCE INTER DSPBERM893370         PRODUCT SOURCE INTER DROUGH SOURCE PRODUCT SOU   |                   |                              | ·  |                        |
| DSPEEMBRSD0C2D         BSS0C2D         RING GENERATOR         PRODUCT SOURCE INTER           DSPBERMSB1C3D         89167         2AV POWER SUPPTY         PRODUCT SOURCE INTER           DSPBERMSB1S2D         891630         UNIVERSAL ENCLOSUBE TENSR BOO         PRODUCT SOURCE INTER           DSPBERMSB1S2D         892060         8T1 E1 IF CARD 32K WITH MODEM         PRODUCT SOURCE INTER           DSPREMSB22GO         892060         8T1 E1 IF CARD 32K WITH MODEM         PRODUCT SOURCE INTER           DSPREMSB32DO         892200         8T1 E1 IF CARD 128K WITH MODEM         PRODUCT SOURCE INTER           DSPREMSB32DO         893270         REDINDANT IF CARD 8 TLYE PORTS, NO MODEM, EXTERNAL SYNC (FRAME DRODUCT SOURCE INTER           DSPREMSB32DO         893270         8T1 E1 IF CARD 128K WITH MODEM FOR 7X-Y CPU         PRODUCT SOURCE INTER           DSPREMSB32DO         893370         8T1 E1 IF CARD 128K WITH MODEM FOR 7X-Y CPU         PRODUCT SOURCE INTER           DSPST0122B         PST012.PR         PST012-RR CARD 128K WITH MODEM FOR 7X-Y CPU         PRODUCT SOURCE INTER           DSPST012B         PST012-RR         PST012-RR CARD 128K WITH MODEM FOR 7X-Y CPU         PRODUCT SOURCE INTER           DSPST012B         PST012-RR         PST012-RR CARD 128K WITH MODEM FOR 7X-Y CPU         PRODUCT SOURCE INTER           DSPST012B         PST012-RR         PST012-R   |                   |                              |  |                        |
| SPREM8917   8907   24V POWER SUPPY   |                   |                              |  |                        |
| DSPREMBB1300   |                   |                              |  |                        |
| DSPERAMS912500         8912800         UNIVERSAL ENCLOSURE TENSR 800         PRODUCT SOURCE INTER           DSPREM892060         892060         81T E I F CARD 32K WITH MODEM         PRODUCT SOURCE INTER           DSPREM892260         893260         81T I E I F CARD 12K WITH MODEM         PRODUCT SOURCE INTER           DSPREM893270         893270         REDUNDANT IF CARD 8 TAIL F12 PORTS, NO MODEM, EXTERNAL SYNC (FRAMED PRODUCT SOURCE INTER           DSPREM893370         893370         81T E I F CARD 12K WITH MODEM FOR 7.X.Y CPU         PRODUCT SOURCE INTER           DSPREVS         PSP0302         PST012 PAR WITH MODEM FOR 7.X.Y CPU         PRODUCT SOURCE INTER           DSPF0102 P ST012 PR         PST012, PLENUM STRIP TOOL         TRILGOY COMMUNICATIO           DSPF1012 P ST012 PR         PST012, PLENUM STRIP TOOL         TRILGOY COMMUNICATIO           DSPT350P P TS1-50-P         PLENUM, CORRUGATED 3/8IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPV100D P TS2-50P P TS2-50P P PLENUM, CORRUGATED 3/8IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPV200D TS2-50P P V700HF         INVERTER, 12V DC TO AC, PORTABLE 700 CONTINUOUS WATTAGE 1400 INSTAT TRIPP LITE MANUFACTU           DSPV200D TS2-50P P V700HF         INVERTER, 12V DC TO AC, PORTABLE 700 CONTINUOUS WATTAGE 1400 INSTAT TRIPP LITE MANUFACTU           DSPV200D TS2-50P P V700HF         INVERTER, 12V DC TO AC, PORTABLE 700 CONTINUOUS WATTAGE 1400 INSTAT TRIPP  |                   |                              |  |                        |
| DSPERM892260         892260         8T1 E1 128K NO MODEM EXT SYNC         PRODUCT SOURCE INTER           DSPREM892370         892370         REDUNDANT IF CARD, 8 T1/E1 PORTS, NO MODEM, EXTERNAL SYNC (FRAMED PRODUCT SOURCE INTER DSPREM893370)         PRODUCT SOURCE INTER           DSPREM893370         893370         REDUNDANT IF CARD, 8 T1/E1 PORTS, NO MODEM, EXTERNAL SYNC (FRAMED PRODUCT SOURCE INTER DSPREVB         PROBUCT SOURCE INTER           DSPRYS         PROW         PANDUT PATCHERUNTER VERTICAL CABLE MOR FR AND REAR SIN FOR FTR ANALISTE INC         TRILOGY COMMUNICATIO           DSPST012 PST012 PST0  |                   |                              |  |                        |
| DSPERMBS932FO         892360         8T1 E I F CARD L28K WITH MODEM         PRODUCT SOURCE INTER           DSPREMBS932FO         893270         8T1 E I IF CARD STI/EI PORTS, NO MODEM, EXTERNAL SYNC (FRAME)         PRODUCT SOURCE INTER           DSPREMBS932FO         893370         8T1 E I IF CARD 128K WITH MODEM FOR 7.X Y CPU         PRODUCT SOURCE INTER           DSP8T012         PST012         PST012 PST012FR         PST012 PST012FR         PST012 PST012FR         PST012 PST012FR         PST012 PST012FR         PST012 PST012FR   | DSPREM892060      | 892060                       | 8T1 E1 IF CARD 32K WITH MODEM  | PRODUCT SOURCE INTER   |
| DSPERMBR93370         893370         REDUNDANT IF CARD, 8 TLE IP ORTS, NO MODEM, EXTERNAL SYNC (FRAMED PRODUCT SOURCE INTER DSPREMBR93370)         893370         8TLE IF CARD 128K WITH MODEM FOR 7 X.YC PU         PRODUCT SOURCE INTER DSPREMBR93370           DSPRV8         PANDUIT PATCHRUNNER VERTICAL CABLE MGR FR AND REAR BIN FOR 7F TRAC ANIXTER INC         TRILGOY COMMUNICATIO           DSPST012R         PST012.RB         PST012.RB, PLENUM STRIP TOOL         TRILGOY COMMUNICATIO           DSPST51SDP         PT51.50-P         PLENUM, CORRUGATED 1/3IN WHITE FR.PVC JACKET         COMMSCOPE TECHNOLOGI           DSPY2020774803Y         B93-00-2740         SPD, TYPE 2, 480/227VAC, 3-PHASE, NEMA 4 ENCLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPVC002         PVC709         HOFFMAN VERTICAL CABLE MGR 2, SETE BLBACK         ANIXTER INC           DSPVCMTD20         PVCM2         HOFFMAN VERTICAL CABLE MGR 2, SETE BLBACK         ANIXTER INC           DSPCVCD25IDVP         PVCVD10         HOFFMAN VERTICAL CABLE MGR STEED BLACK         ANIXTER INC           DSRQ1025IDVP         PVCVD2         HOFFMAN VERTICAL CABLE MGR STEED SLOVE, Q15 SETIES, 120/240V 1PH, NO HOUSING (INDOC GENERAC POWER SYSTEM           DSRQ1025IDVP         PRAPE         PANDUIT 7FT 4 POST RACK SION DEEP BLACK         ANIXTER INC           DSRQ1025IDVP         RAP2         PANDUIT ATT 4 POST RACK SION DEEP BLACK         ANIXTER INC           DSRQ1025ID   | DSPREM892260      | 892260                       | 8T1 IF 128K NO MODEM EXT SYNC  | PRODUCT SOURCE INTER   |
| DSPERMB99370         893370         RTYS         PANDUIT PATCHRUNNER VERTICAL CABLE MIGR FR AND REAR SIN FOR 7F RAC ANIXTER INC           DSPT012         P5T012         P5T012.7 PLENUM STRIP TOOL         TRILLOGY COMMUNICATIO           DSPST012RB         P5T012.7 PLENUM STRIP TOOL REPLACEMENT BLADE         TRILLOGY COMMUNICATIO           DSPST15D9         P151-50-P         PLENUM, CORRUGATED 1/4IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGIO           DSPT515D9         P152-50-P         PLENUM, CORRUGATED 1/4IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPV2002774803Y         B93-00-2740         SPD, TYPE 2, 480/227VAC, 3-PHASE, NEMA 4 ENCLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPV2002774803Y         PVCM2         HOFFMAN VERTICAL CABLE MGR 2, STELL BLACK         ANIXTER INC           DSPV20027         PVCM2         HOFFMAN VERTICAL CABLE MGR 2, STELL BLACK         ANIXTER INC           DSGT0255MVP         LPV2510 - QT025A LPV, NO HSG         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOSG         GENERAC POWER SYSTEM           DSR4P         RAP         PANDUIT 7FT 4 POST RACK WITH CAGE NUT 58 FOOT         ANIXTER INC           DSR4POR         RAPSCN96         A POST RACK WITH CAGE NUT 58 LS, 5-LIX23.3 WX300,52RU, BLACK, ROH         ANIXTER INC           DSR4POR         RAPPINE         N FEMALE LOW PIN POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMM   | DSPREM892360      | 892360                       | 8T1 E1 IF CARD 128K WITH MODEM                                       | PRODUCT SOURCE INTER   |
| DSPR98         PRV8         PANDUIT PATCHRUNNER VERTICAL CABLE MGR FR AND REAR 8IN FOR 7FT RAC ANIXTER INC           DSPST012         PST012. RB         PST012. RB, ENDUM STRIP TOOL REPLACEMENT BLADE         TRILLOGY COMMUNICATIO           DSPT5150P         PTS1-50-P         PLENUM, CORRUGATED 1/4IN WHITE FR.PVC LACKET         COMMSCOPE TECHNOLOGI           DSPT5250P         PSS-50-P         PLENUM, CORRUGATED 3/8IN WHITE FR.PVC LACKET         COMMSCOPE TECHNOLOGI           DSPV2002774803Y         B93-00-2740         SPD, TYPE 2, 480/227VAC, 3-PHASE, NEMA 4 ENCLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPV7001         PVCM2         HOFFMAN VERTICAL CABLE MORE, STEEL BLACK         ANIXTER INC           DSPVCMD2         PVCM12         HOFFMAN VERT CABLE MORE, STEELS, 120/240V 1PH, NO HOUSING (INDOC GENERACE POWER SYSTEM           DSQT02510P         LEVISSO-QUISSALIPY, NO HSG         GENERATOR, SSKW IP VAPOR, GY SERIES, 120/240V 1PH, OD HSG         GENERACE POWER SYSTEM           DSR4P0         R4P         PANDUIT 7FT 4 POST RACK WITH CAGE NUTS 8 FOOT         ANIXTER INC           DSR4P0N6         R4PON96         4 POST RACK WITH CAGE NUTS 8 FOOT         ANIXTER INC           DSR4PNF         R4PNF         PREMALE LOW PIM POSITIVE STOP FOR 12 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PNF         R4PWF         PANDUIT WATERFALL 4 POST RACK WITH CAGE NUTS 8-GR-8R-8-CF-88-FECEDOM COMMUNICATIO </td <td>DSPREM893270</td> <td>893270</td> <td>REDUNDANT IF CARD, 8 T1/E1 PORTS, NO MODEM, EXTERNAL SYNC (FRAMED</td> <td>PRODUCT SOURCE INTER</td>  | DSPREM893270      | 893270                       | REDUNDANT IF CARD, 8 T1/E1 PORTS, NO MODEM, EXTERNAL SYNC (FRAMED    | PRODUCT SOURCE INTER   |
| DSPST012         PST012 PR         PST012-RB         PLENUM, CORRUGATED 1/4IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPTS250P         PTS2-50-P         PLENUM, CORRUGATED 3/8IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPV200277403Y         B93-00-2740         SPD, TYPE 2, 480/227VAC, 3-PHASE, REMA 4 ENCLOSURE, MOY         TRANSTECTOR SYSTEMS           DSPV700HF         PV700HF         INVERTER, 12V DC TO AC, PORTABLE 700 CONTINUOUS WATTAGE 1400 INSTALT INPULIE MANUFACTU           DSPVCMD2         PVCM2         HOFFMAN VERT CABLE MGR TE DOWN         ANIXTER INC           DSGT0255IDVP         LPV25ID - 21025A LPV, NO HSG         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDOC GENERAC POWER SYSTEM           DSG4PCN96         R49 CMB6         4 POST RACK WITH CAGE NUT RAILS, 9-611X23 3W3200, 52RU, BLACK, ANIXTER INC         ANIXTER INC           DSR4PCN96         R49 SCN96         36 INCH DEEP 4 POST RACK WITH CAGE NUT RAILS, 9-611X23 3W3200, 52RU, BLACK, ANIXTER INC         ANIXTER INC           DSR4PVF         R49NF         APADULIT XHET AGE NUT RAILS, 9-611X23 3W3200, 52RU, BLACK, ANIXTER INC         ANIXTER INC           DSR4PVF         R49NF         APADULIT   | DSPREM893370      | 893370                       | 8T1 E1 IF CARD 128K WITH MODEM FOR 7.X.Y CPU                         | PRODUCT SOURCE INTER   |
| DSPST012RB         PST012-RB         PST012-RB, PLENUM, CORRUGATED 1/4IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPT525DP         PTS1-50-P         PLENUM, CORRUGATED 1/4IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPY2002774803Y         B93-00-2740         SPD, TYPE 2, 480/227VAG, 3-PHASE, NEMA 4 ENCLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPV2004D         PVCM2         HOFFMAN VERTICAL CABLE MGR 2, STEEL BLACK         ANIXTER INC           DSPVCM1D2D         PVCM1D2D         HOFFMAN VERTICAL CABLE MGR 2, STEEL BLACK         ANIXTER INC           DSCT025IDVP         LEVSID- QT025A LPV, NO HSG         GENERATOR, 25KW IP VAPOR, GT SERIES, 120/240V 1PH, NO HOUSING (INDOC GENERACE POWER SYSTEM)           DSCR025SANG         QT0252AANSNA         GENERATOR, 25KW IP VAPOR, GT SERIES, 120/240V 1PH, OD HSG         GENERACE POWER SYSTEM           DSR4P36CN96         R4P36CN96         4 POST RACK WITH CAGE NUT SAILS, 96: 14KZ3, 3WX300, 52RU, BLACK, ROHS         ANIXTER INC           DSR4PNM         R4PNE         NAMEL LOW PIN POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         REPOX         PREMALE LOW PIN POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         REPOX         PREMALE LOW PIN POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         REPOX <td></td> <td></td> <td></td> <td></td>   |                   |                              |  |                        |
| DSTS150P         PS15-50-P         PLENUM,CORRUGATED 1/4IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPTS250P         PT52-50-P         PLENUM,CORRUGATED 3/8IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPV2002774803Y         89-00-2740         SPD, TYPE 2, 480/227VAC, 3-PHASE, REMA & ENLOLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPVCMD         PVCMD2         HOFFMAN VERTICAL CABLE MGR 2, STEEL BLACK         ANIXTER INC           DSPVCMTD20         HOFFMAN VERTICAL CABLE MGR 72, STEEL BLACK         ANIXTER INC           DSGT0255IDVP         LPV25ID - QT025A LPV, NO HSG         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDO)* GENERAC POWER SYSTEM           DSGT025SANG         RAP         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, OD HSG         GENERAC POWER SYSTEM           DSR4POR         RAP         PANDUIT 7FT 4 POST RACK WITH CAGE NUTS 8 FOOT         ANIXTER INC           DSR4PORS         R4P36CN96         36 INCH DEEP 4 POST RACK WITH CAGE NUTS 8 FOOT         ANIXTER INC           DSR4PORS         R4PONF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWR         R4PVF         PANDUIT WATERTALL 4 POST RACK BLACK 1-9IN X 25. INW X 8.5IND         ANIXTER INC           DSR84PWS         R4PVF         PANDUIT WATERTALL 4 POST TACK WITH CAGE NUT SHINK X 25. INW X 8.5IND         <   |                   |                              |  |                        |
| DSPTS250P         P1S2-50-P         PLENUM,CORRUGATED 3/8IN WHITE FR-PVC JACKET         COMMSCOPE TECHNOLOGI           DSPV2001PT         893-00-2740         SPD, TYPE 2, 480/227/AC, 3-PHASE, NEMA A ENCLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPV2001P         PVCMQ         HOFFMAN VERT CALBLE MGR R2, STEEL BLACK         ANIXTER INC           DSPVCM1D20         PVCM1D20         HOFFMAN VERT CALBLE MGR TIE DOWN         ANIXTER INC           DSGT025IDVP         PVZSID - QT025A LPV, NO HSG         GENERATOR, 25KW LP VAPDR, QT SERIES, 120/240V 1PH, NO HOUSING (INDO) GENERAC POWER SYSTEM           DSGR4P         RPY         PANDUIT 7FT 4 POST RACK WITH CAGE NUTS 8 FLOT         ANIXTER INC           DSR4P         R4P36CN96         36 INCH DEEP 4 POST RACK WITH CAGE NUTS 8 FLOT         ANIXTER INC           DSR4PNF         R4PNF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         R4PNF         N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4BOOG 3GPREMIER         R8000C 3G PREMIER         R8000C 3G PREMIER PC (WR 8-3 3G,88-RET),88-SC-8,   |                   |                              |  |                        |
| DSPV2002774803YV         B93-00-2740         SPD_TYPE 2, 480/227VAC, 3-PHASE, NEMA 4 ENCLOSURE, MOV         TRANSTECTOR SYSTEMS           DSPV700HF         INVERTER, 12V DCT OA C, PORTABLE 700 CONTINUOUS WATTAGE 1400 INSTAT TRIPP LITE MANUFACTU           DSPVCMD2         PVCMD2         HOFFMAN VERTICAL CABLE MGR 2, STEEL BLACK         ANIXTER INC           DSPVCMTD20         PVCMTD20         HOFFMAN VERTICABLE MGR TIE DOWN         ANIXTER INC           DSCQT025DVP         LPV25ID - QT025A LPV, NO HOSG         GENERATOR, 25KW LPV APORO, QT SERIES, 120/240V 1PH, NO HOUSING (INDOC GENERAC POWER SYSTEM)           DSCQT025SANG         QT02524ANSNA         GENERATOR, 25KW NAT GAS/LPV, QT SERIES, 120/240V 1PH, OD HSG         GENERAC POWER SYSTEM           DSR4P3CN96         RAP         PANDUIT 7FT 4 POST RACK 30IN DEEP BLACK         ANIXTER INC           DSR4PCN96         RAPCN96         36 INCH DEEP 4 POST RACK 30IN DEEP BLACK         ANIXTER INC           DSR4PNF         RAPCN96         4 POST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK, ROMS         ANIXTER INC           DSR4PWF         RAPWF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR84PWF         RAPWF         PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 26.1INW X 8.5IND         ANIXTER INC           DSR84DWF         RAPWF         PANDUIT WATERFALL 4 POST RACK BURK T.9INH X 26.1INW X 8.5IND   |                   |                              |  |                        |
| DSPYOOHF         PV700HF         INVERTER, 12V DC TO AC, PORTABLE 700 CONTINUOUS WATTAGE 1400 INSTAITRIPP LITE MANUFACTU           DSPVCM2         PVCM2         HOFFMAN VERTICAL CABLE MGR 2, STEEL BLACK         ANIXTER INC           DSQT025IDVP         LPV25ID - QT025A LPV, NO HSG         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDOC GENERAC POWER SYSTEM DSCT025SANG)         QT02524ANSNA         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDOC GENERAC POWER SYSTEM PANDUIT 77+ 4 POST RACK SION DEEP BLACK         ANIXTER INC           DSR4P         R4P         PANDUIT 77+ 7 POST RACK SION DEEP BLACK         ANIXTER INC           DSR4PCN96         R4PCN96         4 POST RACK WITH CAGE NUT RAILS, 96.114X23.3WX30D,52RU, BLACK AGNIXTER INC         ANIXTER INC           DSR4PNH         R4PNF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         R4PWF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR8D00C-3G PREMIER         R8000C-3G PREMIER         R8000C 3GHZ PREMIER PCKG (W/ R8-3G; R8-REMOTE; R8-TG; R8-ESA; R8-CF; R8-TREEDOM COMMUNICATIO           DSR8ATAPX         R8-AT_APX         R8000 AUTOTUNE FOR AX         FREEDOM COMMUNICATIO           DSR8ATKWIN         R8-AT_ASC75         AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES         FREEDOM COMMUNICATIO           DSR8ATXM100         R8-  |                   |                              |  |                        |
| DSPVCM2         PVCM120         HOFFMAN VERTICAL CABLE MGR 7; STEEL BLACK         ANIXTER INC           DSPVCMTD20         PVCMTD20         HOFFMAN VERTI CABLE MGR TIE DOWN         ANIXTER INC           DSCQT025IOVP         LPVZBID - QT025A LPV, NO HSG         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDOG GENERAC POWER SYSTEM DEAD           DSR4P         R4P         PANDUIT 7FT 4 POST RACK 30IN DEEP BLACK         ANIXTER INC           DSR4P36CN96         R4P36CN96         36 INCH DEEP 4 POST RACK WITH CAGE NUTS 8 FOOT         ANIXTER INC           DSR4PCN96         R4PCN96         4 POST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D, 52RU, BLACK ,ROHS         ANIXTER INC           DSR4PNF         R4PNF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         R4PWF         N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PWF         R4PWF         PANDUIT WATERFALL 4 POST RACK BLACK .9INH X 26.1INW X 8.5IND         ANIXTER INC           DSR8000C3GPREMIER         R8000C-3G PREMIER         R8000C 3GHZ PREMIER PCKG (W, R8-3G;R8-EKMOTE;R8-TG;R8-ESA;R8-CF;R8-SF-RREEDOM COMMUNICATIO           DSR8ATAPX         R8-AT_APX         R8000 AUTOTUNE FOR APX         FREEDOM COMMUNICATIO           DSR8ATKWINX         R8-AT_XKW         R8000 AUTOTUNE FOR HARRIS XG-TS SERIES MOBILE AND PORTABLE RADIOS </td <td></td> <td></td> <td></td> <td></td>  |                   |                              |  |                        |
| DSQT025IDVP         LPV25ID - QT0252 ALPV, NO HSG         GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDOC GENERAC POWER SYSTEM DSQT0255ANG)         QT02524ANSNA         GENERATOR, 25KW NAT GAS/LPV, QT SERIES, 120/240V 1PH, OD HSG         GENERAC POWER SYSTEM DSGTAP           DSR4P36CN96         R4P36CN96         36 INCH DEEP 4 POST RACK WITH CAGE NUTS 8 FOOT         ANIXTER INC           DSR4PN6         R4PCN96         4 POST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK, ROHS         ANIXTER INC           DSR4PNF         R4PNF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PNF         R4PNM         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR4PNF         R4PNF         PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 26.1INW X 9.5IND         ANIXTER INC           DSR8000C3GPREMIER         R8000C-3G PREMIER         R8000C 3GP FEMIER PREMIER PCKG (W/ R8-3G; R8-REMOTE; R8-ESA; R8-CF; BATTS100 FREEDOM COMMUNICATIO           DSR8ATAPX         R8-10         R8100         R8100 COMMUNICATIO SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATTS100 FREEDOM COMMUNICATIO           DSR8ATKWINX         R8-AT_AXY         R8000 AUTOTUNE FOR REXES MOBILES AND PORTABLES         FREEDOM COMMUNICATIO           DSR8ATICOTUNEXTI         R8-AT_XKID         R8-AT_XKID         R8-AT_XKID         R8-AT_XKID           DSR8AUTOTUNEXTI   |                   |                              |  |                        |
| DSCT025SANG QT02524ANSNA GENERATOR, 25KW NAT GAS/LPV, QT SERIES, 120/240V 1PH, OD HSG GENERAC POWER SYSTEM DSRAP RAP PANDUIT 7FT 4 POST RACK 30IN DEEP BLACK ANIXTER INC DSRAPGONG RAPGONG AG 6 INCH DEEP 4 POST RACK WITH CAGE NUTS 8 FOOT ANIXTER INC DSRAPCN96 APOST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK ,ROHS ANIXTER INC DSRAPCN96 APOST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK ,ROHS ANIXTER INC DSRAPNF RAPNF N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSRAPNM RAPNM N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSRAPNM RAPWF PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 8.5 INND NIXTER INC DSRAPWF RAPWF PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 8.5 INND NIXTER INC DSRABOOC 3GP REMIER R8000C 3GP Z PREMIER PCKG (W/ R8-3G;R8-REMOTE;R8-TG;R8-ESA;R8-CF;R8-F REEDOM COMMUNICATIO DSR8100 R8100 R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATT8100 FREEDOM COMMUNICATIO DSRABATAPX R8-AT_APX R8000 AUTOTIVE FOR APX R8000 AUTOTIVE FOR PAPX PASSARTAPX R8-AT_KWNX R8000 AUTOTIVE FOR KENWOOD NX SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATXLOO R8-AT_XL200 R8000 AUTOTIVE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXL000 R8-AT_XL100 R8000 AUTOTIVE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXL000 R8-AT_XTL R8000 AUTOTIVE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8ADAT R8-AT_XTL R8000 AUTOTIVE FOR TOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8ADAT R8-AT_XTS R8-00 AUTOTIVE FOR TOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8ADAT R8-DPMR R8000 DPMR TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DFIN R8-DPMR R8000 DPMR TEST FACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DFIN R8-DPMR R8000 DPMR TEST FACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DFIND R8-NXDN NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8DFIND R8-NXDN NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8DFIND R8-DXDN R8-DXDN R8-DXDN R | DSPVCMTD20        | PVCMTD20                     | HOFFMAN VERT CABLE MGR TIE DOWN                                      | ANIXTER INC            |
| DSRAPP         RAP         PANDUIT 7FT 4 POST RACK 30IN DEEP BLACK         ANIXTER INC           DSRAPS6CN96         R4P36CN96         36 INCH DEEP 4 POST RACK WITH CAGE NUT RAUTS 8 FOOT         ANIXTER INC           DSRAPCN96         R4PCN96         4 POST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30JD,52RU, BLACK, ROIS         ANIXTER INC           DSRAPNF         R4PNF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSRAPWF         R4PWF         N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSRAPWF         R4PWF         PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 26.1INW X 8.5IND         ANIXTER INC           DSR8000C3GPREMIER         R8000C-3G PREMIER         R8000C 3GHZ PREMIER PCKG (W R8-3G; R8-EEMOTE; R8-TSA; R8-CF; R8-TSREEDOM COMMUNICATIO           DSR8100         R8100         R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATT810) FREEDOM COMMUNICATIO           DSR8ATAPX         R8-AT_APX         R8000 AUTOTUNE FOR APX         FREEDOM COMMUNICATIO           DSR8ATXWANX         R8-AT_KEXO         R8-AT_KEXO         REEDOM COMMUNICATIO           DSR8ATXYATO         R8-AT_XEZO         R8-AT_KEXO         RREEDOM COMMUNICATIO           DSR8ATXM100         R8-AT_XEXO         R8000 AUTOTUNE FOR HARRIS XC-200 RADIOS         FREEDOM COMMUNICATIO           DSR8AUTOTU  | DSQT025IDVP       | LPV25ID - QT025A LPV, NO HSG | GENERATOR, 25KW LP VAPOR, QT SERIES, 120/240V 1PH, NO HOUSING (INDO  | GENERAC POWER SYSTEM   |
| DSRAP36CN96         R4P36CN96         36 INCH DEEP 4 POST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK,ROHS         ANIXTER INC           DSRAPNF         R4PCN96         4 POST RACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK,ROHS         ANIXTER INC           DSRAPNF         R4PNF         N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSRAPWF         R4PWF         N AMLE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE         COMMSCOPE TECHNOLOGI           DSR8000C3GPREMIER         R8000C3GPREMIER         R8000C3GP2 PREMIER PCKG (W/ R8-3G;R8-EMDTE;R8-TG;R8-ESA;R8-CF;R8-FFREEDOM COMMUNICATIO           DSR8100         R8100         R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG;R8-ESA;R8-CF;BATT810) FREEDOM COMMUNICATIO           DSR8ATAXPX         R8-AT_APX         R8000 AUTOTUNE FOR APX         FREEDOM COMMUNICATIO           DSR8ATXG75         R8-AT_KWNX         R8000 AUTOTUNE FOR KENWOOD NX SERIES MOBILES AND PORTABLES         FREEDOM COMMUNICATIO           DSR8ATXL200         R8-AT_XG-75         AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES         FREEDOM COMMUNICATIO           DSR8ATXM100         R8-AT_XTL         R8000 AUTOTUNE FOR THARRIS XG-100M MOBILES         FREEDOM COMMUNICATIO           DSR8AUTOTUNEXTL         R8-AT_XTS         R8000 AUTOTUNE FOR XTS PORTABLES         FREEDOM COMMUNICATIO           DSR8BDPMR         R8-DMR         R8   | DSQT025SANG       | QT02524ANSNA                 | GENERATOR, 25KW NAT GAS/LPV, QT SERIES, 120/240V 1PH, OD HSG         | GENERAC POWER SYSTEM   |
| DSRAPCN96 R4PCN96 APDNF ACK WITH CAGE NUT RAILS, 96.1HX23.3WX30D,52RU, BLACK ,ROHS DSRAPNF RAPNF N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSRAPNM R4PNM N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSRAPNM R4PNM N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSRAPNF RAPWF PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 26.1INM X 8.5IND ANIXTER INC  DSR8000C3GPREMIER R8000C-3G PREMIER R8000C 3GHZ PREMIER PCKG (W/ R8-3G;R8-REMOTE;R8-TG;R8-ESA;R8-CF;R8-SFEEDOM COMMUNICATIO DSR8100 R8100 R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATT8100 FREEDOM COMMUNICATIO DSR8ATAPX R8-AT_APX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIO DSR8ATKWNX R8-AT_KWNX R8000 AUTOTUNE FOR RENWOOD NX SERIES MOBILES AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATXG75 R8-AT_XC6-75 AUTOTUNE FOR HARRIS XC-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XL200 R8000 AUTOTUNE FOR HARRIS XC-30 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XM100 R8000 AUTOTUNE FOR HARRIS XC-30 MMOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR THARRIS XC-30 MMOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR TILD FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 DPMR TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DFMR R8-FT7 R8000 DPMR TEST SOFTWARE FREEDOM COMMUNICATIO DSR8DFMR R8-FT7 R8000 DPMR TEST SOFTWARE FREEDOM COMMUNICATIO DSR8DFMR R8-PS PDMR R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DXDN R8-NXDN R8-PS FREEDOM COMMUNICATIO DSR8DXDN R8-PS SPOS II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25FNASE 2 R8-PS II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25FNASE 2 R8-PS SIN APCS FROM COMMUNICATIO DSR8P25FNASE 2 R8-PS SIN APCS FROM COMMUNICATIO DSR8P25FNASE 2 R8-PS SIN APCS FROM COMMUNICATIO DSR8P25FNASE 3 R8-PS S | DSR4P             |                              |  | ANIXTER INC            |
| DSR4PNF R4PNF N FEMALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSR4PNM R4PNM N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSR4PWF R4PWF PANDLIT WATERFALL 4 POST RACK BLACK 1.9INH X 26.1INW X 8.5IND ANIXTER INC DSR8000C3GPREMIER R8000C-3G PREMIER R8000C 3GHZ PREMIER PCKG (W/ R8-3G;R8-REMOTE;R8-TG;R8-ESA;R8-CF;R8-5 REEDOM COMMUNICATIO DSR8100 R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA;R8-CF; BATT8100 FREEDOM COMMUNICATIO DSR8100 R8-AT_APX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIO DSR8ATAPX R8-AT_KWNX R8000 AUTOTUNE FOR RENWOOD NX SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATKWNX R8-AT_KWNX R8000 AUTOTUNE FOR RENWOOD NX SERIES MOBILES AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATXQ75 R8-AT_XC9-75 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XL100 R8000 AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XL200 R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTI R8-AT_XTL R8000 AUTOTUNE FOR XTS MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8FT7 R8-F17 R8000 DPMR TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DMR R8-DDMR R8000 DPMR TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DMR R8-TUND R8-RXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DXDN R8-RXDN R8-PS FREEDOM COMMUNICATIO DSR8DXDN R8-PS FREEDOM COMMUNICATIO DSR8DZSDCO R8-PS FIREDOM COMMUNICATIO DSR8DZSDCO R8-PS FIREDOM COMMUNICATIO DSR8DZSDCO R8-PS FIREDOM COMMUNICATIO DSR8DZSDCO R8-PS FIREDOM COMMUNICATIO DSR8DZSDCO |                   |                              |  |                        |
| DSRAPNM R4PNM N MALE LOW PIM POSITIVE STOP FOR 1/2 IN RCT RADIAX CABLE COMMSCOPE TECHNOLOGI DSRAPWF R4PWF PANDUIT WATERFALL 4 POST RACK BLACK 1.9INH X 26.1INW X 8.5IND ANIXTER INC DSR8000C3GPREMIER R8000C-3G PREMIER R8000C 3GHZ PREMIER PCKG (W/ R8-3G;R8-EKMOTE;R8-TG;R8-ESA;R8-CF;R8-5FREEDOM COMMUNICATIO DSR8100 R8100 R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG;R8-ESA; R8-CF; BATT8100 FREEDOM COMMUNICATIO DSR8ATAPX R8-AT_APX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIO DSR8ATKWNX R8-AT_KWNX R8-000 AUTOTUNE FOR RPX FREEDOM COMMUNICATIO DSR8ATKG75 R8-AT_XC6-75 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATXL200 R8-AT_XL200 R8-OD AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XM100 R8000 AUTOTUNE FOR HARRIS XG-150 MCDBLES REDOM COMMUNICATIO DSR8ATXM100 R8-AT_XTL R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-T_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN PREDOM COMMUNICATIO DSR8NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DSPSPHASE2 R8-PXD R8-PZS IN APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8PZSFNK R8-P25 IN APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8PZSFNK R8-P25 FINK R8-P25 APCO 25 TRUNKING FESTING FREEDOM COMMUNICATIO DSR8PZSFONC R8-P25 VOC CDER FREEDOM COMMUNICATIO DSR8PZSFONC R8-P25 VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8PZSFONC R8-P25 VOC CDER FREEDOM COMMUNICATIO DSR8PZSFONC R8-P25 VOC CDER FREEDOM COMMUNICATIO DSR8PZSFONC R8-P25 VOC CDER R8-000 PETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO DSR8PZSFONC R8-P25 VOC CDER R8-000 PETRA SUBSCRIBER TEST FREEDOM COMMUNIC |                   |                              |  |                        |
| DSR4PWF R4PWF R8000C-3G PREMIER R8000C-3G PREMIER R8000C-3G PREMIER R8000C 3GHZ PREMIER PCKG (W/ R8-3G;R8-REMOTE;R8-TG;R8-ESA;R8-CF;R8-S FREEDOM COMMUNICATIO DSR8100 R8100 C0MMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATT8100 FREEDOM COMMUNICATIO DSR8ATAPX R8-4 ALAPX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIO DSR8ATKWNX R8-4 KWNX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIO DSR8ATKG75 R8-4 KWNX R8-4 KWNX R8000 AUTOTUNE FOR RAPX FREEDOM COMMUNICATIO DSR8ATKG75 R8-AT_XG-75 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATXL200 R8-AT_XL200 R8-00 AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XM100 R8-00 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8-00M R8-00M MOTOTRIO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 DPMR TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8DXDN R8-RNXDN R8-ROXD DPMR TEST FREEDOM COMMUNICATIO DSR8DXDN R8-RNXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8DXDN R8-RNXDN R9-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25PHASE 2 FREEDOM COMMUNICATIO DSR8P25FNK R8-P25 FNK R8-P25 FNC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8P25VOC R8-P25,VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8P25VOC R8-P25,VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8FETRA R8-E25 FREEDOM COMMUNICATIO  |                   |                              | ·  |                        |
| DSR8000C3GPREMIER R8000C-3G PREMIER R8000C 3GHZ PREMIER PCKG (W/ R8-3G;R8-REMOTE;R8-TG;R8-ESA;R8-CF;R8-S FREEDOM COMMUNICATIOD DSR8100 R8100 R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATT8100 FREEDOM COMMUNICATIOD DSR8ATAPX R8-AT_APX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIOD DSR8ATKWNX R8-AT_KWNX R8000 AUTOTUNE FOR KENWOOD NX SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIOD DSR8ATKG75 R8-AT_XC3-75 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIOD DSR8ATXL200 R8-AT_XL200 R8000 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIOD DSR8ATXL200 R8-AT_XL200 R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIOD DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIOD DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIOD DSR8DMR R8-AT_XTS R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIOD DSR8DMR R8-DMR R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIOD DSR8DMR R8-DMR R8000 DPMR TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIOD DSR8DFT R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIOD DSR8DFT R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIOD DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIOD DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIOD DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIOD DSR8DXDN R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIOD DSR8DXDNTYPC R8-P25 II APCO PROJECT 25 PHASE 2  R8-P25 II APCO PROJECT 25 PHASE 2  R8-P25 REEDOM COMMUNICATIOD DSR8P25VOC R8-P25 VOC R8000 P25 VOCODER FREEDOM COMMUNICATIOD DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIOD DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIOD DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATION DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIOD DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIOD DSR8TETRA R8-P25 VOC  |                   |                              | ·  |                        |
| DSR8100 R8100 R8100 COMMUNICATIONS SYS ANALYZER (W/R8-TG; R8-ESA; R8-CF; BATT8100 FREEDOM COMMUNICATIO DSR8ATAPX R8-AT_APX R8000 AUTOTUNE FOR APX FREEDOM COMMUNICATIO DSR8ATKWNX R8-AT_KWNX R8000 AUTOTUNE FOR KENWOOD NX SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATKG75 R8-AT_XG-75 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXL200 R8-AT_XL200 R8000 AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XTL00 R8000 AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR TXTL MOBILES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8DXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDN PREEDOM COMMUNICATIO DSR8DFSPHASE2 R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25FRNK R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25 IN APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25 IN APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25 IN APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8P25VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8FETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO FREEDOM COMMUNICATIO   |                   |                              |  |                        |
| DSR8ATAPX R8-AT_APX R8-OD AUTOTUNE FOR APX R8-OD NX SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATKWNX R8-AT_KWNX R8-AT_KWNX R8-AT_KWNX R8-OD AUTOTUNE FOR KENWOOD NX SERIES MOBILE AND PORTABLE RADIOS FREEDOM COMMUNICATIO DSR8ATXL200 R8-AT_XL200 R8-AT_XL200 R8-AT_XL200 R8-AT_XL200 R8-AT_XM100 R8-AT_XM100 R8-AT_XM100 R8-AT_XM100 R8-AT_XTM100 R8-AT_XTL R8-OD AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8-OD AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8-OD AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8-DMMN R8-DMR R8-DMMN R8-DMMN R8-DMMN R8-D |                   |                              | •                              |                        |
| DSR8ATXG75 R8-AT_XG-75 AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES FREEDOM COMMUNICATIO DSR8ATXL200 R8-AT_XL200 R8-OO AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XM100 R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO FREEDOM COMMUNICATIO   | DSR8ATAPX         | R8-AT_APX                    | •                              |                        |
| DSR8ATXL200 R8-AT_XL200 R8000 AUTOTUNE FOR HARRIS XL200 RADIOS FREEDOM COMMUNICATIO DSR8ATXM100 R8-AT_XM100 R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   | DSR8ATKWNX        | R8-AT_KWNX                   | R8000 AUTOTUNE FOR KENWOOD NX SERIES MOBILE AND PORTABLE RADIOS      | FREEDOM COMMUNICATIO   |
| DSR8ATXM100 R8-AT_XM100 R8000 AUTOTUNE FOR HARRIS XG-100M MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST  | DSR8ATXG75        | R8-AT_XG-75                  | AUTOTUNE FOR HARRIS XG-75 SERIES MOBILES AND PORTABLES               | FREEDOM COMMUNICATIO   |
| DSR8AUTOTUNEXTL R8-AT_XTL R8000 AUTOTUNE FOR XTL MOBILES FREEDOM COMMUNICATIO DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   | DSR8ATXL200       | R8-AT_XL200                  | R8000 AUTOTUNE FOR HARRIS XL200 RADIOS                               | FREEDOM COMMUNICATIO   |
| DSR8AUTOTUNEXTS R8-AT_XTS R8000 AUTOTUNE FOR XTS PORTABLES FREEDOM COMMUNICATIO DSR8DMR R8-DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   |                   | _                            |  |                        |
| DSR8DMR R8-DMR R8-DMR R8000 MOTOTRBO TEST PACKAGE SW UPGRADE TO FIELDED UNIT FREEDOM COMMUNICATIO DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   |                   | _                            |  |                        |
| DSR8DPMR R8-DPMR R8000 DPMR TEST FREEDOM COMMUNICATIO DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   |                   | _                            |  |                        |
| DSR8FT7 R8-FT7 R8000 DRIVE-TEST SOFTWARE FREEDOM COMMUNICATIO DSR8GC R8-GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   |                   |                              |  |                        |
| DSR8GC R8-GC R8-GC PROTECTIVE GLOVE CASE FREEDOM COMMUNICATIO DSR8NXDN R8-NXDN NXDN TEST FREEDOM COMMUNICATIO DSR8NXDNTYPC R8-NXDNTYPC NXDN TYPE C TRUNKING FREEDOM COMMUNICATIO DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   |                   |                              |  |                        |
| DSR8NXDNR8-NXDNNXDN TESTFREEDOM COMMUNICATIODSR8NXDNTYPCR8-NXDNTYPCNXDN TYPE C TRUNKINGFREEDOM COMMUNICATIODSR8P25PHASE2R8-P25 IIAPCO PROJECT 25 PHASE 2FREEDOM COMMUNICATIODSR8P25TRNKR8-P25TRNKR8-P25 APCO 25 TRUNKING TESTINGFREEDOM COMMUNICATIODSR8P25VOCR8-P25_VOCR8000 P25 VOCODERFREEDOM COMMUNICATIODSR8TETRAR8-TETRAR8000 TETRA SUBSCRIBER TESTFREEDOM COMMUNICATIO  |                   |                              |  |                        |
| DSR8NXDNTYPCR8-NXDNTYPCNXDN TYPE C TRUNKINGFREEDOM COMMUNICATIODSR8P25PHASE2R8-P25 IIAPCO PROJECT 25 PHASE 2FREEDOM COMMUNICATIODSR8P25TRNKR8-P25TRNKR8-P25 APCO 25 TRUNKING TESTINGFREEDOM COMMUNICATIODSR8P25VOCR8-P25_VOCR8000 P25 VOCODERFREEDOM COMMUNICATIODSR8TETRAR8-TETRAR8000 TETRA SUBSCRIBER TESTFREEDOM COMMUNICATIO  |                   |                              |  |                        |
| DSR8P25PHASE2 R8-P25 II APCO PROJECT 25 PHASE 2 FREEDOM COMMUNICATIO DSR8P25TRNK R8-P25TRNK R8-P25 APCO 25 TRUNKING TESTING FREEDOM COMMUNICATIO DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO  |                   |                              |  |                        |
| DSR8P25VOC R8-P25_VOC R8000 P25 VOCODER FREEDOM COMMUNICATIO DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO   |                   | R8-P25 II                    |  |                        |
| DSR8TETRA R8-TETRA R8000 TETRA SUBSCRIBER TEST FREEDOM COMMUNICATIO  | DSR8P25TRNK       | R8-P25TRNK                   | R8-P25 APCO 25 TRUNKING TESTING                                      | FREEDOM COMMUNICATIO   |
|  |                   | _                            |  |                        |
| DSK81KBUAI R8-TRBO_AT R8000 AUTOTUNE FOR MOTOTRBO FREEDOM COMMUNICATIO   |                   |                              |  |                        |
|  | D2KRIKROAI        | K9-1KBO_A1                   | KSUUU AUTUTUNE FUK MUTUTKBU  | FREEDOINI COMMUNICATIO |

| DSRACKISOKIT19                     | RACK-ISO-KIT-19                       | RACK ISOLATION KIT  | TRANSTECTOR SYSTEMS                       |
|------------------------------------|---------------------------------------|---|---|
| DSRB121T02C                        | RB121T02C                             |   | WELDY LAMONT GROUP I                      |
| DSRB122T08E                        | RB122T08E                             |   | WELDY LAMONT GROUP I                      |
| DSRCT4WBC1XRNA                     | RCT4-WBC-1X-RNA                       | 1/2IN RADIAX RADIATING CBL, 50-2800 MHZ, FOIL, FIRE RETARD, MIN 1000FT                                  | COMMSCOPE TECHNOLOGI                      |
| DSRDA661                           | RDA6-61                               | YAGI RUGGEDIZED 6 ELEMENT, 9DBD, 450-480MHZ, N FEMALE   | RFI AMERICAS INC                          |
| DSRDA699                           | RDA6-99 380-400 MHZ                   | RUGGEDISED UHF DIRECTIONAL YAGI ANT, 380-400 MHZ, 9.0 DBD   | RFI AMERICAS INC                          |
| DSRDH4499A                         | RDH4499A                              | 2-FT. (0.6M), 4.4-5.0 GHZ, H-POL&V  | CAMBIUM NETWORKS LIM                      |
| DSRDH4500A                         | RDH4500A                              | 3-FT. (0.9M), 4.4-5.0 GHZ, DUAL-POL   | CAMBIUM NETWORKS LIM                      |
| DSRDH4501A                         | RDH4501A                              | 4-FT. (1.2M), 4.4-5.0 GHZ, DUAL-POL   | CAMBIUM NETWORKS LIM                      |
| DSRDH4502A                         | RDH4502A                              | 6-FT. (1.8M), 4.4-5.0 GHZ, DUAL-POL   | CAMBIUM NETWORKS LIM                      |
| DSRDH4503B                         | RDH4503B                              | 2FT,5.25-5.85GHZ W/FINE ADJ,DUAL POLE   | CAMBIUM NETWORKS LIM                      |
| DSRDH4504B                         | RDH4504B                              |   | CAMBIUM NETWORKS LIM                      |
| DSRDH4505B<br>DSRDH4508B           | RDH4505B                              | 4-FT. (1.2M), 5.25-5.85 GHZ<br>2-FT.(0.6M), HIGH PERFORMANCE DUAL                                       | CAMBIUM NETWORKS LIM                      |
| DSRDH4508B<br>DSRDH4509B           | RDH4508B<br>RDH4509B                  | , ,,  | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSRDH4510B                         | RDH4510B                              |   | CAMBIUM NETWORKS LIM                      |
| DSRDH4515A                         | RDH4515A                              | HPD6-4.7 6-FT.(1.8M), HP, 4.5-5.0GH   | CAMBIUM NETWORKS LIM                      |
| DSRDH4516A                         | RDH4516A                              | HPD4-4.7 4-FT.(1.2M), HP, 4.5-5.0GH   | CAMBIUM NETWORKS LIM                      |
| DSRDH4517A                         | RDH4517A                              |   | CAMBIUM NETWORKS LIM                      |
| DSRDH4518A                         | RDH4518A                              | HPD2-4.7 2-FT.(0.6M), HP, 4.5 -5.0G   | CAMBIUM NETWORKS LIM                      |
| DSRDH4519A                         | RDH4519A                              | 4.5-5.0 GHZ, 20.8 DBI, 1-FT (0.3M) HI PERF DUAL-POL, LOW PROFILE  | CAMBIUM NETWORKS LIM                      |
| DSRDH4524A                         | RDH4524A                              | 5.25-5.85 GHZ, 4-FT (1.2M), HIGH PERFORMANCE SINGLE-POL   | CAMBIUM NETWORKS LIM                      |
| DSRDN5785A                         | RDN5785A                              | 3 M (9.8 FT) SUPERFLEX RF LOW LOSS JUMPER CABLE   | CAMBIUM NETWORKS LIM                      |
| DSRGBVKIT145872A                   | RGBVKIT145872A                        | 1/4X5/8X72 RACK GRD BAR KIT VERTICAL  | HARGER INC                                |
| DSRGT                              | POLYPHASER RGT                        | DC TO 2.4GHZ FIELD REPLACEABLE GAS TUBE SURGE PROTECTOR FEMALE CON                                      | TRANSTECTOR SYSTEMS                       |
| DSRGTDFM                           | POLYPHASER RGT-DFM                    | •   | TRANSTECTOR SYSTEMS                       |
| DSRK1000                           | RK1000                                |   | CDW DIRECT LLC                            |
| DSRKBS20ST2F10R                    | RKBS20ST2F10R                         | SPD, RACKBAR, 120V 20A 1800 J OUTLET TYPE: 12 NEMA 5-20R (2 FRONT, 10 R                                 |   |
| DSRM20A                            | RM-20A                                | •   | ASTRON CORP                               |
| DSRM35ABB<br>DSRM35M               | RM-35A-BB<br>RM-35M                   | POWER SUPPLY, 35A WITH BATTERY BACKUP LINEAR POWER SUPPLY, RACK MOUNT, 35A, SEPARATE VOLT AND AMP METER | ASTRON CORP                               |
| DSRM35MBB                          | RM-35M-BB                             | LINEAR POWER SUPPLY, RACKMNT, 35A, VOLT & AMP METERS, W/BATT REVER                                      |   |
| DSRM50M                            | RM-50M                                |   | ASTRON CORP                               |
| DSRMA100                           | RM-A100                               | · · · · · · · · · · · · · · · · · · ·   | TRILOGY COMMUNICATIO                      |
| DSRMA200                           | RM-A200                               |   | TRILOGY COMMUNICATIO                      |
| DSRMC06EXP                         | DSRMC06-EXP                           |   | DBSPECTRA                                 |
| DSRMP420B                          | 1101-942                              | SPD, TYPE 3, 120V RACK MOUNT, 20A STD PLUG-IN INPUT W/ 4 OUTLETS PER                                    | TRANSTECTOR SYSTEMS                       |
| DSRMP615A                          | 1101-534                              | SPD, TYPE 3, 120V RACK MOUNT, 15A PLUG-IN W/ (6) 15A NEMA 5-15 OUTLETS                                  | TRANSTECTOR SYSTEMS                       |
| DSRS0615F                          | RS-0615-F                             | POWER STRIP, 6 FRONT OUTLETS 19 IN, 15-AMP RACKMOUNT, LOCKING SWITC                                     | TRIPP LITE MANUFACTU                      |
| DSRS1215RA                         | RS1215-RA                             | SPD, 12 OUTLETS 15 FT CORD MULTIPLE OUTLET STRIP 15-AMP RIGHT-ANGLED                                    | TRIPP LITE MANUFACTU                      |
| DSRS12A                            | RS-12A                                |   | ASTRON CORP                               |
| DSRS20A                            | RS-20A                                |   | ASTRON CORP                               |
| DSRS20ABB                          | RS-20A-BB                             |   | ASTRON CORP                               |
| DSRS20ABB220E                      | RS-20A-BB-220E                        |   | ASTRON CORP                               |
| DSRS50M<br>DSRS600                 | RS-50M<br>RS600                       | • •   | ASTRON CORP                               |
| DSRSM0000                          | RSM0000                               | ·   | CELL MANAGEMENT SYST<br>RFI AMERICAS INC  |
| DSRSM000048                        | RSM0000-48                            |   | RFI AMERICAS INC                          |
| DSRSS100                           | RSS100                                | RSS100 AUTO TRANSFER SWITCH, 100A, 120/240V 1PH, OUTDOOR ENCLOSURE                                      |   |
| DSRSS200                           | RSS200                                | RSS200 AUTO TRANSFER SWITCH, 200A, 120/240V 1PH, OUTDOOR ENCLOSURE                                      |   |
| DSRUP001                           | RUP-001                               | UPLOADER SOFTWARE LICENSE FOR APM, SINGLE PC, 2 YEARS   | RFI AMERICAS INC                          |
| DSRX0696300831B                    | RX0696-3008-31B                       |   | RFI AMERICAS INC                          |
| DSRX0696301631B                    | RX0696-3016-31B                       | MULTICOUPLER EXPANSION, 16 PORT, 66-960 MHZ BNC (F)   | RFI AMERICAS INC                          |
| DSRX699630013648N                  | RX6996-3001-36-48N                    | RMC03, 2 PORT CMU WITH TTA CONTROL, 698-960 MHZ, -48 VDC  | RFI AMERICAS INC                          |
| DSRX6996300136ACN                  | RX6996-3001-36-ACN                    | RMC03, 2 PORT CMU WITH TTA CONTROL, 698-960 MHZ, 110-240 VAC  | RFI AMERICAS INC                          |
| DSRX699634083448B                  | RX6996-3408-34-48B                    |   | RFI AMERICAS INC                          |
| DSRX6996340834ACB                  | RX6996-3408-34-ACB                    | . ,   | RFI AMERICAS INC                          |
| DSRX699634083848B                  | RX6996-3408-38-48B                    |   | RFI AMERICAS INC                          |
| DSRX6996340838ACB                  | RX6996-3408-38-ACB                    |   | RFI AMERICAS INC                          |
| DSRX699634163448B                  | RX6996-3416-34-48B                    | RMC01, 16 PORT MCU WITH TTA CONTROL, 698-960 MHZ, -48 VDC   | RFI AMERICAS INC                          |
| DSRX6996341634ACB<br>DSS2CPUSEHNI6 | RX6996-3416-34-ACB<br>S-2-CPUSE-H-NI6 |   | RFI AMERICAS INC COMMSCOPE TECHNOLOGI     |
| DSS2CPUSELNI6                      | S-2-CPUSE-H-INI6<br>S-2-CPUSE-L-NI    |   | COMMSCOPE TECHNOLOGI                      |
| DSS2TCPUSEHNI6                     | S-2-TCPUSE-H-NI6                      |   | COMMSCOPE TECHNOLOGI                      |
| DSS300                             | S-300                                 |   | COMMSCOPE TECHNOLOGI                      |
| DSS3CPUSEHNI6                      | S-3-CPUSE-H-NI6                       | • • • •   | COMMSCOPE TECHNOLOGI                      |
| DSS3CPUSELNI                       | S-3-CPUSE-L-NI                        |   | COMMSCOPE TECHNOLOGI                      |
| DSS412E                            | S412E                                 |   | ANRITSU COMPANY                           |
| DSS412E0015                        | S412E-0015                            | ANRITSU S412E OPTION 15 - VECTOR VOLTMETER  | ANRITSU COMPANY                           |
| DSS412E0025                        | S412E-0025                            |   | ANRITSU COMPANY                           |
| DSS412E0031                        | S412E-0031                            | ANRITSU S412D OPTION 31 - GPS RECIEVER  | ANRITSU COMPANY                           |
|                                    |                                       |   |   |

| DSS412E0431                              | S412E-0431   | ANRITSU S412E OPTION 431 - COVERAGE MAPPING   | ANRITSU COMPANY                           |
|--|--|---|---|
| DSS412E0509                              | S412E-0509   | NEW PURCHASE - OPTION 509 AM/FM/PM ANALYZER WITH CONVERGE MAPPI   |   |
| DSS412E0521                              | S412E-0521   | ANRITSU S412E OPTION 521 - P25 AND P25 PHASE 2 ANALYZER   | ANRITSU COMPANY                           |
| DSS412E0522                              | S412E-0522   | OPTION 522 P25 AND P25 PHASE 2 COVERAGE (REQUIRES OPTIONS 31 AND 52   |   |
| DSS412E6GHZ                              | S412E-0006/S412E-0016                              | ANRITSU ADD 6 GHZ BW TO SPECTRUM AND NETWORK ANALYZER   | ANRITSU COMPANY                           |
| DSS412EBASE                              | S412EBASE  | ANRITSU S412E BASE UNIT WITH REQ'D. OPTIONS   | ANRITSU COMPANY                           |
| DSS412EDMR                               | S412E-0591/S412E-0592                              | ANRITSU DMR2 ANALYZER AND DMR2 TALK OUT COVERAGE  | ANRITSU COMPANY                           |
| DSS412EHPS                               | S412E-0019/PSN50                                   | ANRITSU HIGH ACCURACY POWER METER AND PSN50 SENSOR  | ANRITSU COMPANY                           |
| DSS412EIPS                               | S412E-0019/MA24105A                                | ANRITSU HIGH ACCURACY POWER METER W/ INLINE SENSOR  | ANRITSU COMPANY                           |
| DSS412ELTE<br>DSS412ENXDN                | S412E-0541,0542, 0546<br>S412E-0531/S412E-0532     | ANRITSU LTE RF, MODULATION AND OTA MEASUREMENTS   | ANRITSU COMPANY ANRITSU COMPANY           |
| DSS412EP25                               | S412E-0531/S412E-0532<br>S412E-0521/S412E-0522     | ANRITSU NXDN ANALYZER AND NXDN COVERAGE OPTION ANRITSU P25 ANALYZER AND P25 COVERAGE OPTION   | ANRITSU COMPANY                           |
| DSS412ES312                              | S412E-ES312  | ANRITSU 3 YEAR EXT SERV - SEND TO ANRITSU STD CALIBRATION   | ANRITSU COMPANY                           |
| DSS412ES510                              | S412E-ES510  | ANRITSU 5 YEAR EXT. SERVICE - SEND TO ANRITSU REPAIR ONLY   | ANRITSU COMPANY                           |
| DSS412ES512                              | S412E-ES512  | ANRITSU 5 YEAR EXT SERV - SEND TO ANRITSU STD CALIBRATION   | ANRITSU COMPANY                           |
| DSS412ES513                              | S412E-ES513  | ANRITSU 5 YEAR EXT SERV - SEND TO ANRITSU REPAIR & STD CAL  | ANRITSU COMPANY                           |
| DSS412ETETRA                             | S412E-0581/S412E-0582                              | ANRITSU TETRA ANALYZER AND TETRA COVERAGE OPTION  | ANRITSU COMPANY                           |
| DSS412ETPS                               | S412E-0019/MA24106A                                | ANRITSU HIGH ACCURACY POWER METER W/ USB SENSOR   | ANRITSU COMPANY                           |
| DSS432DH6LFD2I40G6<br>DSS4L2RU12D19W     | SC432D-HF6LDF(D02-I40-G06)<br>S4L2RU12D19W         | DUAL PORT OMNI WITH 2 DEGREE DOWNTILT, 6 DBD GAIN REAR COVER FOR 100A BATTERY DISCONNECT W/ MTG HDWE                                    | SINCLAIR TECHNOLOGIE LAMARCHE MFG CO      |
| DSS4L3RU12D19W                           | S4L3RU12D19W<br>S4L3RU12D19W                       | SIDE REAR COVER, 19 IN W X 3RU HIGH   | LAMARCHE MFG CO                           |
| DSS4L3RU12D23W                           | S4L3RU12D23W                                       | 23IN. WIDE, 4RU HIGH, 12IN DEEP REAR COVER FOR BUSS BAR   | LAMARCHE MFG CO                           |
| DSS4L4RU8D19W                            | S4L4RU8D19W  | 4RU REAR COVER  | LAMARCHE MFG CO                           |
| DSS66M150                                | M1-50  | SIEMON M66 PUNCH BLOCK  | ANIXTER INC                               |
| DSS66M25T68L                             | M2-5T-68L  | PUNCHBLOCK 25PR BLK W/6-8WIRE JACKS   | ANIXTER INC                               |
| DSS66M25T68L125R                         | SIEMON S66M2-5T-68L-125R                           | SIX 4-PAIR MODULAR JACKS, ONE 25-PAIR FEMALE CONNECTOR, T568B   | GRAYBAR ELECTRIC CO                       |
| DSS66M25WB                               |  | SIEMONS PUNCH BLOCK   | ANIXTER INC                               |
| DSS89B                                   | S89B   | ATC 1 INCH STANDOFF BRACKET FOR M1-25 OR M1-50 BLOCKS   | ANIXTER INC                               |
| DSSAB10<br>DSSABL                        | SA-B10<br>SA-BL                                    | SA-B10, STIFF ARM BRACKET, 2 3/8 INCH X 126 INCH PIPE<br>STIFF ARM BRACKET FOR 2-3/8 IN OD PIPE   | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSSAM0000                                |  | SITE ALARM MODULE, PTT ACTIVATED 10 CHAN, 4 EXT ALARM INPUTS, 9-36VD  |   |
| DSSAM000048                              |  | SITE ALARM MODULE, PTT ACTIVATED 10 CHAN, 4 EXT ALARM INPUTS, 36-60VI   |   |
| DSSAM0000TS                              | SAM0000-TS   | SITE ALARM MODULE, TEMPERATURE SENSOR, -67 TO +257 DEGREES F  | RFI AMERICAS INC                          |
| DSSASS200                                | SA-SS200   | SA-SS200, UNIV SST STAND-OFF ADAPTOR FOR 2-3" OD MEMBERS, PKG OF 10 $$  | TRILOGY COMMUNICATIO                      |
| DSSB254102                               | SB254102   | ISOLATION KIT SELF SUPPORTED 23" RACK WIDTH   | ANIXTER INC                               |
| DSSB5563090UTG                           |  |   | ANIXTER INC                               |
| DSSB5563096UTG                           |  | TWO-POST RACK STEEL 19IN W 96IN H EIA TELCO GREY  | ANIXTER INC                               |
| DSSB85219084FB<br>DSSB85219084YZ         | SB85219084FB<br>SB85219084YZ                       | COOPER B-LINE NETWORK EQUIPMENT 19 INCH - SEISMIC RELAY 4-RACK BLINE RACK   | ANIXTER INC<br>ANIXTER INC                |
| DSSB86283D084FB                          | SB86283D084FB                                      | B-LINE LOW DENSITY VERT CBL MANAGER, NCNR   | ANIXTER INC                               |
| DSSB862BRC3084FB                         | B862BRC3084FB                                      | BACK REMOVABLE COVER FOR VERTICAL CABLE MANAGERS, NCNR  | ANIXTER INC                               |
| DSSBHB119K                               | SBHB119K/GB PART #: 25404084                       | HORZONTAL RACK GROUND BAR KIT   | GRAYBAR ELECTRIC CO                       |
| DSSBTGBK                                 | SBTGBK/GB PART #: 25404083                         | GROUND BAR & HARDWARE KIT   | GRAYBAR ELECTRIC CO                       |
| DSSBTMGB12K                              | SBTMGB12K/GB PART #: 25397229                      |   | GRAYBAR ELECTRIC CO                       |
| DSSBTMGB20K                              |  | TLCM MAIN GROUND BAR&KIT 1/4X4X20   | GRAYBAR ELECTRIC CO                       |
| DSSBVB72K                                | SBVB72K  | B-LINE SYS SBVB72K 72" VERTICAL GROUND BAR & HARDWARE KIT   | GRAYBAR ELECTRIC CO                       |
| DSSC225MHF1SNM<br>DSSC225MHF3SNF         | SC225M-HF1SNM<br>SC225MHF3SNF                      |   | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSC225MHF6SNF                           | SC225M-HF6SNF                                      | ANTENNA, COLLINEAR OMNI, O DBD, HD, N-FEMALE CONNECTOR, 150-160 MH  |   |
| DSSC225MSF3SNM                           | SC225MSF3SNM                                       | COLINEAR OMNIDIRECTIONAL, 0 DBD GAIN,147-157 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSC225MSF4SNM                           | SC225M-SF4SNM                                      | COLLINEAR OMNI, 0 DBD, 156-166 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSC225MSF5SNM                           | SC225M-SF5SNM                                      | COLLINEAR OMNI, 0 DBD, 164-174 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSC226SFXD2F1565                        | SC226-SFXLDF(D02-F1565)                            | COLLINEAR OMNI ANTENNA 6 DBD GAIN 156.5 2 DEG DOWNTILT  | SINCLAIR TECHNOLOGIE                      |
| DSSC226SFXD2F1590                        | SC226-SFXLDF(D02-F1590)                            | COLLINEAR OMNI ANTENNA 6 DBD, 159MHZ 2 DT, PIM  | SINCLAIR TECHNOLOGIE                      |
| DSSC226SFXLDF1382<br>DSSC226SFXLDF1400   | SC226-SFXLDF(F1382)<br>SC226-SFXLDF(F1400)         | COLLINEAR OMNI 6DBD, 6MHZ BW LOW PIM STRAIGHT RADOME DIN-FE 138-2 COLLINEAR OMNI 6DBD, 6MHZ BW LOW PIM STRAIGHT RADOME DIN-FE 138-2     |   |
| DSSC226SFXLDF1433                        | SC226-SFXLDF(F1433)                                | COLLINEAR OMNI 6DBD, 6MHZ BW LOW PIM STRAIGHT RADOME DIN-FE 138-2   |   |
| DSSC226SFXLDF1545                        | SC226-SFXLDF(1545)                                 | COLLINEAR OMNI 6DBD, 6MHZ BW LOW PIM STRAIGHT RADOME DIN-FE 138-2   |   |
| DSSC226SFXLDF1557                        | SC226-SFXLDF(F1557)                                | COLLINEAR OMNI 6DBD, 6MHZ BW LO PIM STR RADME DIN-F 138-225MHZ 155  | SINCLAIR TECHNOLOGIE                      |
| DSSC226SFXLDF1570                        | SC226-SFXLDF(D00-F1570)                            | COLLINEAR OMNI 6DBD, 6MHZ BW LO PIM STR RADME DIN-F 138-225MHZ 157  | SINCLAIR TECHNOLOGIE                      |
| DSSC226SFXLDF1700                        | SC226-SFXLDF(F1700)                                | COLLINEAR OMNI 6DBD, 6MHZ BW LO PIM STR RADME DIN-F 138-225MHZ 170  |   |
| DSSC226SFXLDFF1655                       | SC226-SFXLDF(F1655)                                | COLINR OMNI 6DBD 6MHZ BW LOW PIM STRAIGHT RADOME DIN FEMALE 138-  |   |
| DSSC226SFXSNM61560                       | SC226-SFXSNM(D06-F1560)                            | COLLINEAR OMNI, 6 DBD, 6 MHZ BW, STRAIGHT RADOME, 138-225 MHZ 6DT   |   |
| DSSC226SFXSNMF1560<br>DSSC226SFXSNMF1700 | SC226-SFXSNM(D00-F1560)<br>SC226-SFXSNM(D00-FXXXX) | COLLINEAR OMNI, 6 DBD, 6 MHZ BW, STRAIGHT RADOME, 138-225 MHZ<br>COLLINEAR OMNI, 6 DBD, 6 MHZ BW, STRAIGHT RADOME,167-173 MHZ N MAI     | SINCLAIR TECHNOLOGIE                      |
| DSSC229SFXLDF                            | SSC229SFXLDF                                       | COLLINEAR OMNI, 6 DBD, 0 MILE BW, 3 TRAIGHT RADOME, 107-173 MILE N MIAIR COLLINEAR OMNI, 6 DBD, LOW PIM, 138-225 MHZ, NEEDS CENTER FREQ | SINCLAIR TECHNOLOGIE                      |
| DSSC229SFXLDFD6157                       | SC229SFXLDF  |   | SINCLAIR TECHNOLOGIE                      |
| DSSC229SFXLDFF1570                       | SC229SFXLDFF1570                                   | LOW PIM COLLINEAR ANTENNA, 6 DBD GAIN, 173 MHZ, 6 MHZ B.W   | SINCLAIR TECHNOLOGIE                      |
| DSSC229SFXLDFF1730                       | SC229SFXLDFF1730                                   | LOW PIM COLLINEAR ANTENNA, 6 DBD GAIN, 173 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSC233MHFXSUMD00                        | SC233MHFXSUMD00                                    | COLLINEAR OMNI MARINE, 3 DBD, 156-162.55 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSC233SFXSNFF1550                       | SC233SFXSNFF1550                                   | COLLINEAR OMNI, 3 DBD, 2 MHZ BW, 138-174 MHZ FREQ. 155.0  | SINCLAIR TECHNOLOGIE                      |
|  |  |   |   |

```
COLLINEAR DUAL ANTENNA, 2.3 DBD GAIN, PIM/PIP RATED, HD, 138-158 MHZ SINCLAIR TECHNOLOGIE
DSSC251DHF2LDFG3
                       SC251DHF2LDFG3
                                                     COLLINEAR DUAL ANTENNA, 2.3 DBD GAIN, PIM/PIP RATED, HD, 148-168 MHZ SINCLAIR TECHNOLOGIE
DSSC251DHF3LDFG3
                       SC251DHF3LDFG3
                       SC251DHF4LDFG3
                                                     COLLINEAR DUAL ANTENNA, 2.3 DBD GAIN, PIM/PIP RATED, HD, 156-174 MHZ SINCLAIR TECHNOLOGIE
DSSC251DHF4LDFG3
DSSC251HE3LDED0G3
                       SC251HF3LDFD0G3
                                                     COLLINEAR OMNI, 2.3 DBD GAIN, PIM/PIP RATED, HD, 148-168 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
                       SC251HF3LDFD0G4
                                                     COLLINEAR OMNI, 3.5 DBD GAIN, PIM/PIP RATED, HD, 148-168 MHZ
DSSC251HF3LDFD0G4
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC281HF2LDF
                       SC281HF2LDF
                                                     COLLINEAR OMNI ANTENNA, 5 DBD GAIN, LOW PIM, 138-158 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
                       SC281HF3LDF
                                                     COLLINEAR OMNI ANTENNA, 5 DBD, LOW PIM, HD,148-168MHZ
DSSC281HF3LDF
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC281HF3LDFD02
                       SC281HF3LDFD02
                                                     COLLINEAR OMNI ANTENNA, 5 DBD, LOW PIM, HD,148-168MHZ 2 DEGREE DO\SINCLAIR TECHNOLOGIE
DSSC281HF4LDF
                       SC281HF4LDF
                                                     LOW PIM COLLINEAR OMNI ANTENNA, 5 DBD GAIN, WIDE BAND, 156-174
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HF1LDFD6G3
                       SC323HF1LDFD6G3
                                                     COLLINEAR OMNI, 3 DBD, HD, 6 DEGREE DOWN TILT, LOW PIM, 406-420 MHZ SINCLAIR TECHNOLOGIE
DSSC323HF1LDFG03
                       SC323HF1LDFG03
                                                     ANTENNA, LOW PIM, COLLINEAR OMNI, 3 DBD GAIN, 406-420 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HF1SNMD00G3
                      SC323HF1SNMD00G3
                                                     COLLINEAR OMNI, 3 DBD, HD, N-MALE CONNECTOR, 406-420 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HF1SNMD0G3
                                                     COLLINEAR OMNI, 3 DBD, HD, N-MALE CONNECTOR, 406-420 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
                       SC323HF1SNMD0G3
                       SC323HF2LDFD00G3
                                                     COLLINEAR OMNI, 3 DBD, HD, LOW PIM, 450-470 MHZ
DSSC323HF2LDFD00G3
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HF2LDFD3G3
                       SC323HF2LDFD3G3
                                                     COLLINEAR ANT, 450-470MHZ, HEAVY DUTY, 3DBD GAIN, LOW PIM, 3 DEG DT SINCLAIR TECHNOLOGIE
DSSC323HF2SNMG3
                       SC323HF2SNMG3
                                                     COLLINEAR OMNI, 3 DBD, HD, N-MALE CONNECTOR, 450-470 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HF7LDFG0
                       SC323HF7LDFG0
                                                     LOW PIM COLLINEAR OMNI, UNITY GAIN, HD, NO GROUND RADIALS, 380-400 SINCLAIR TECHNOLOGIE
DSSC323HF9LDFD00G3
                      SC323HF9LDFD00G3
                                                     COLLINEAR OMNI 3 DBD, LOW PIM, 470-490 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HT1LDFD3G3
                       SC323HT1LDFD3G3
                                                     COLLINEAR OMNI, 3 DBD, HD, LOW PIM, 3 DT, 380-400 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HT1LDFG3
                       SC323HT1LDFG3
                                                     COLLINEAR OMNI 3 DBD GAIN GRD RODS FREE 7/16DIN FE LOW PIM 380-400N SINCLAIR TECHNOLOGIE
DSSC323HT1SNMD0G3
                      SC323HT1SNMD0G3
                                                     COLLINEAR OMNI, 3 DBD, HD, N-MALE CONNECTOR, 380-400 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HT1SNMG0
                       SC323HT1SNMG0
                                                     COLLINEAR OMNI ANTENNA, O DBD GAIN LOW PIM, 380-400 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HT1SNMG3
                       SC323HT1SNMG3
                                                     COLLINEAR OMNI 3 DBD GAIN N MALE CONNECTOR 380-430MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC323HT2SNMD0G3
                       SC323-HT2SNM(D00-G03)
                                                     COLLINEAR OMNI, 3 DBD, HD, N-MALE CONNECTOR, 410-430 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HF1LDFD06G6
                       SC329HF1LDFD06G6
                                                     LOW PIM COLLINEAR OMNI 6 DBD GAIN, HD, 406-420 MHZ 6 DEG DT
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HF1LDFG6
                       SC329HF1LDFG6
                                                     LOW PIM COLLINEAR OMNI 6 DBD GAIN, HD, 406-420 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HF2LDFD00G6
                      SC329HF2LDFD00G6
                                                     COLLINEAR OMNI, LOW PIM, 6 DBD GAIN, HD, NO GROUND RADIALS 450-470N SINCLAIR TECHNOLOGIE
DSSC329HF2LDFD06G6
                      SC329-HF2LDF(D06-G06)
                                                     COLLINEAR OMNI, LOW PIM, 6 DBD GAIN, 450-470MHZ, DT6
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HE2LDED3G6
                       SC329-HF2LDF(D03-G06)
                                                     COLLINEAR OMNI, 6 DBD, PIM CERTIFIED, 3DT, HD, 450-470 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HF2LDFG6
                       SC329-HF2LDF(G6)
                                                     COLLINEAR OMNI, LOW PIM, 6 DBD GAIN, 450-470MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HT1LDFD03G6
                      SC329-HT1LDF(D03-G6)
                                                     LOW PIM COLLINEAR OMNI, 6DBD, 3 DEG DT, HD, NO GRD RADIALS, 380-400M SINCLAIR TECHNOLOGIE
                                                     LOW PIM COLLINEAR OMNI, 6DBD, 6 DEG DT, HD, NO GRD RADIALS, 380-400M SINCLAIR TECHNOLOGIE
DSSC329HT1LDFD06G6
                      SC329-HT1LDF(D06-G06)
DSSC329HT1LDFG6
                       SC329-HT1LDF(D00-G06)
                                                     LOW PIM COLLINEAR OMNI . 6 DBD GAIN. 380-400 MHZ. HD
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC329HT1SNM
                       SC329-HT1SNM(G6)
                                                     COLLINEAR OMNI ANTENNA, 6 DBD GAIN, HD, NO GROUND RADIALS, 380-400 I SINCLAIR TECHNOLOGIE
DSSC329HT1SNMD06
                       SC329-HT1SNM(D06)
                                                     COLLINEAR OMNI 6 DB GAIN, HD, 380-400MHZ, 6DT
                                                                                                                        SINCLAIR TECHNOLOGIE
                                                     COLLINEAR OMNI 6DBD, HEAVY DUTY, NO GROUND RADIALS 410-430 MHZ, NF SINCLAIR TECHNOLOGIE
DSSC329HT2SNFG06
                       SC329HT2SNFG06
DSSC329HT2SNMG06
                       SC329HT2SNMG06
                                                     COLLINEAR OMNI 6 DBD GAIN, HEAVY DUTY, NO GROUND RADIALS 410-430 M SINCLAIR TECHNOLOGIE
DSSC331SF1LDF
                       SC331-SF1LDF
                                                     COLLINEAR OMNI, 10DBD, STRAIGHT RADOME, LOW PIM, 406-420
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC331SF3LDFD00
                       SC331-SF3LDF(D00)
                                                     COLLINEAR OMNI 10 DBD, LOW PIM 460-470 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC331SE3SNM
                       SC331-SF3SNM
                                                     COLLINEAR OMNI. 10 DBD. N-MALE CONNECTOR. STRAIGHT RADOME. 460-47( SINCLAIR TECHNOLOGIE
DSSC351HF3LDFD0G4
                       SC351-HF3LDF(D00-G4)
                                                     COLLINEAR OMNI ANTENNA, 4 DBD GAIN, PIM/PIP RATED, HD, 450-512 MHZ SINCLAIR TECHNOLOGIE
DSSC381HF1LDF
                       SC381-HF1LDF(D00)
                                                     COLLINEAR OMNI, 6 DBD LOW, PIM HD, 380-420 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
                                                     LOW PIM UHF BROAD BAND COLLINEAR OMNI, 6 DBD, HD, 403-470 MHZ, DIN SINCLAIR TECHNOLOGIE
                       SC381-HF2LDF(D00)
DSSC381HF2LDF
DSSC381HF2LDFDPIP
                       SC381-HF2LDF(D00-PIP)
                                                     COLLINEAR OMNI, 6 DBD, LOW PIM, PIP RATED, HD, 403-470 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC381HF3LDF
                       SC381-HF3LDF(D00)
                                                     LOW PIM UHF BROAD BAND COLLINEAR OMNI, 6 DBD, HD, 450-512 MHZ, DIN SINCLAIR TECHNOLOGIE
DSSC381HF3LDFD2
                       SC381HF3-LDF-D02
                                                     COLLINEAR OMNI, 6 DBD LOW, PIM HD, 380-420 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC389HF3LDFD2
                       SC389-HF3LDF(D02)
                                                     COLLINEAR OMNI, 9 DBD, LOW PIM, PIP RATED, HD, 450-512 MHZ DT 2DT
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC389HF3LDFD3
                       SC389-HF3LDF(D03)
                                                     COLLINEAR OMNI. 9 DBD. LOW PIM. PIP RATED. HD. 450-512 MHZ DT 3DT
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC389HF3LDFD4
                       SC389-HF3LDF(D04)
                                                     COLLINEAR OMNI, 9 DBD, LOW PIM, PIP RATED, HD, 450-512 MHZ DT 4DT
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC389HF3LDFD6
                       SC389-HF3LDF(D06)
                                                     COLLINEAR OMNI, 9 DBD, LOW PIM, PIP RATED, HD, 450-512 MHZ DT 6DT
                                                                                                                        SINCLAIR TECHNOLOGIE
                       SC412HF2D4E5765
                                                     11.5DB GAIN, 746-869 MHZ 25% NULL FILL, 25 KW PIP RATING W/4DEG DT
DSSC412HF2D4E5765
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF2LDF
                       SC412-HF2LDF
                                                     COLLINEAR OMNI ANTENNA, 11.5 DBD GAIN, 746-869 MHZ, PIM
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF2LDFD01
                       SC412-HF2LDF(D01)
                                                     COLLINEAR OMNI, 11.5DBD, HD, LOW PIM, 746-869 MHZ, 1 DEGREE DT
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF2LDFD1NUP
                      SC412-HF2LDF(D01-E5765)
                                                     COLLINEAR OMNI. 11.5 DBD. LOW PIM. NULL FILL. PIP RATED. HD. 746-869
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF2LDFD2NU
                       SC412-HF2LDF(D02-E5608)
                                                     COLLINEAR OMNI 11.5DBD GAIN 746-869MHZ 2DT NULL FILL DIN FEMALE CON SINCLAIR TECHNOLOGIE
DSSC412HF2LDFD2NUP
                       SC412-HF2LDF(D02-E5765)
                                                     11.5 DBD GAIN COLLINEAR NULL FILL 746-869MHZ 25 KW PIP RATED 2 DEG DT SINCLAIR TECHNOLOGIE
                                                     COLLINEAR OMNI, 11.5DBD 4 DEGREE DT, HD, 746-869MHZ NULL FILL, LOW PIT SINCLAIR TECHNOLOGIE
DSSC412HF2LDFD4NU
                       SC412-HF2LDF(D04-E5608)
DSSC412HF2LDFD4NUP
                      SC412-HF2LDF(D04-E5765)
                                                     COLLINEAR OMNI 11.5 DBD HD NULL PIP RATED LOW PIM 746-869MHZ 4 DEG | SINCLAIR TECHNOLOGIE
DSSC412HF2LDFF5608
                      SC412-HF2LDFE5608
                                                     COLLINEAR OMNI ANTENNA. 11.5 DBD GAIN. 746-869 MHZ. 20% NULL FILL
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF2LDFE5749
                       SC412-HF2LDF (E5749)
                                                     COLLINEAR OMNI ANTENN, 11.5 DBD GAIN, HD, 746-869 MHZ, PIP RATED
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF2LDFE5765
                       SC412-HF2LDF(D00-E5765)
                                                     COLLINEAR OMNI, 11.5DBD HD NULL FILL, PIP RATED LOW PIM 746-869 MHZ SINCLAIR TECHNOLOGIE
                       SC412-HF3LDF(D00-E5749)
DSSC412HF3LD0FPIP
                                                     COLLINEAR OMNI, 11.5 DBD, LOW PIM, PIP RATED, HD 0-10DT, 806-960 MHZ SINCLAIR TECHNOLOGIE
DSSC412HF3LDD25765
                       SC412-HF3LDF(D02-E5765)
                                                     COLLINEAR OMNI, 11.5 DB, LOW PIM, HD, PIP, NULL FILL, 806-960 MHZ, 2DT
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC412HF3LDFD2PIP
                       SC412-HF3LDF(D02-E5749)
                                                     ANTENNA, COLLINEAR OMNI, 11.5 DBD, LOW PIM, PIP, 2DT, HD, 806-960 MHZ SINCLAIR TECHNOLOGIE
DSSC420HF1LDF
                       SC420HF1LDF
                                                     LOW PIM COLLINEAR OMNI ANT. 7.5 DBD GAIN, HD, 806-869MHZ, DIN
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC420HF1LNF
                       SC420HF1LNF
                                                     COLLINEAR OMNI ANTENNA, 7.5 DBD GAIN, LOW NOISE, HD, 806-869 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC420HF2LDFD06
                       SC420HF2LDFD06
                                                     LOW PIM COLLINEAR OMNI, 7.5 DBD, HD, 824-896 MHZ, 6 DEG DT
                                                                                                                        SINCLAIR TECHNOLOGIE
                                                     COLLINEAR OMNI, 6 DBD (TYP), PIP, 40 DB, HD, LOW PIM, 746-869 MHZ
DSSC432DF6I40G6PIP
                       SC432D-HF6LDF(I40-G06-E5749)
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC432DHF6D2I40G6
                       SC432D-HF6LDF(D02-I40-G06)
                                                     COLLINEAR OMNI, 6 DBD, DUAL PORTS, 2? DT, LOW PIM, 40 DB
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC432DHF6D6G6
                       SC432D-HF6LDF(D06-I40-G06)
                                                     COLLINEAR OMNI, 6 DBD, DUAL PORTS, 40 DB ISO, HD, 6DT, 746-869 MHZ
                                                                                                                        SINCLAIR TECHNOLOGIE
DSSC432DHF6D6IG6
                       SC432D-HF6LDF(D06I-I40-G06)
                                                     COLLINEAR OMNI, 6 DBD, DUAL PORT, 40DB ISO, HD, 6DT, 746-869MHZ INVRTI SINCLAIR TECHNOLOGIE
```

```
DUAL COLLINEAR OMNI, 6 DBD (TYP), LOW PIM, 746-869 MHZ, 40DB ISOLATIO SINCLAIR TECHNOLOGIE
DSSC432DHF6LDF40G6
                       SC432D-HF6LDF(I40-G6)
                                                      DUAL COLLINEAR OMNI 3DBD GAIN (TYP) LOW PIM, 746-869MHZ 45DB ISOLAT SINCLAIR TECHNOLOGIE
DSSC432DHF6LDF45G3
                       SC432D-HF6LDF(145-G03)
DSSC432TSF6D3I30G6
                       SC432T-SF6LDF(D03-I30-G06)
                                                      TRIPLE COLLINEAR OMNI ANTENNA, 6DBD GAIN, LOW PIM 746-869MHZ 3DT SINCLAIR TECHNOLOGIE
DSSC432TSF6D6I30G6
                       SC432TSF6D6I30G6
                                                      TRIPLE COLLINEAR OMNI ANTENNA. 6DBD GAIN. LOW PIM 746-869MHZ 6DEG SINCLAIR TECHNOLOGIE
DSSC433HF1SNF
                       SC433-HF1SNF
                                                      COLLINEAR OMNI ANTENNA, 2.5 DBD GAIN, HD, 806-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC433HF3LDF
                       SC433-HF3LDF
                                                      COLLINEAR OMNI, 2.5 DBD, LOW PIM, HD, 890-940 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
                       SC433-HF5LDF (D00)
                                                      LOW PIM COLLINEAR OMNI, 2.5 DB GAIN, HEAVY DUTY 746-806 MHZ
DSSC433HF5LDF
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC433HF5SNF
                       SC433HF5SNF
                                                      COLLINEAR OMNI 2.5 DBD GAIN, HD, 746-806 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC442DHF1DFI30G9
                       SC442D-HF1LDF(D00-I30-G09)
                                                      DUAL PORT 9 DBD COLLINEAR ANTENNA, 30 DB ISOLATION, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC442DHF2LDFI4G9
                       SC442D-HF2LDF(D00-I40-G09)
                                                      DUAL PORT 9 DBD COLLINEAR ANTENNA, 40 DB ISOLATION, 806-960 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC473HF1LDF
                       SC473-HF1LDF(D00)
                                                      COLLINEAR OMNI ANTENNA, 3 DBD GAIN, LOW PIM, HD, 746-869MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC473HF1LDFPIP
                       SC473-HF1LDF(D00-E5749)
                                                      COLLINEAR OMNI, 4 DBD, LOW PIM, PIP RATED, HD, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC473HF2LDFD0
                                                      COLLINEAR OMNI ANT, 4 DBD, LOW PIM, HD, 806-960 MHZ
                       SC473-HF2LDF(D00)
                                                                                                                          SINCLAIR TECHNOLOGIE
                       SC476-HF1LDF(D06-E5749)
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF1D6E5749
                                                      COLLINEAR OMNI. 6 DBD. PIP RATED. LOW PIM. HD. 746-869 MHZ. 6DT
DSSC476HF1D6IF5749
                       SC476-HF1LDF(D06I-E5749)
                                                      COLLINEAR OMNI, 6 DBD, PIP, LOW PIM, HD, 746-869 MHZ, 6DT, INVERTED
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF1LD105765
                       SC476-HF1LDF(D10-E5765)
                                                      COLLINEAR OMNI, 5.5 DB, LOW PIM, HD, NULL FILL, PIP, 746-869 MHZ, 10DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF1LD2E5608
                       SC476-HF1LDF(D02-E5608)
                                                      COLLINEAR OMNI, 5.5 DBD, LOW PIM, NULL FILL, HD 2DT, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF1LDF
                       SC476-HF1LDF(D00)
                                                      COLLINEAR OMNI, 6 DBD, LOW PIM, HD, 746-869 MHZ, 7/16 DIN FEMALE CONISINCLAIR TECHNOLOGIE
DSSC476HF1LDFD06
                       SC476-HF1LDF(D06)
                                                      COLLINEAR OMNI ANTENNA, 6 DBD LOW PIM, 6 DEG DT, HD, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF1LDFD2
                       SC476-HF1LDF(D02)
                                                      COLLINEAR OMNI 6DBD UPRIGHT OR INVERTED LOW PIM 2 DEG DT HD 746-86 SINCLAIR TECHNOLOGIE
DSSC476HF1LDFD2PIP
                       SC476-HF1LDF(D02-E5749)
                                                      COLLINEAR OMNI ANT 6 DBD, 2 DEG DT, LOW PIM, HD, 746-869MHZ PIP RATEI SINCLAIR TECHNOLOGIE
DSSC476HF1LDFD6PIP
                       SC476-HF1LDF(D06-E5749)
                                                      COLLINEAR OMNI, 6 DBD, PIP RATED, LOW PIM, 746-869MHZ, 6 DEG DOWNTIL SINCLAIR TECHNOLOGIE
DSSC476HF1LDFE5749
                       SC476-HF1LDF(E5749)
                                                      COLLINEAR OMNI ANTENNA, 6 DBD, LOW PIM, HD, 746-869 MHZ, PIP RATED SINCLAIR TECHNOLOGIE
DSSC476HF1LDFE5765
                       SC476-HF1LDF(D00-E5765)
                                                      COLLINEAR OMNI, 6 DBD, PIP RATED, LOW PIM, HD, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF2LD55608
                       SC476-HF2LDF(D05-E5608)
                                                      COLLINEAR OMNI, 5.5 DBD, LOW PIM, NULL FILL, HD, 806-960 MHZ 5DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC476HF2LD65749
                       SC476-HF2LDF(D06-E5749)
                                                      COLLINEAR OMNI, 6.5 DBD, LOW PIM, PIP RATED, 806-960 MHZ, 6DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1D2E5608
                       SC479HF1LDF(E5608) D02
                                                      COLLINEAR OMNI ANTENNA, 9DBD, HD, NULL FILL, 746-869MHZ, 2 DEG DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1D2E6085
                       SC479-HF1LDF(D02-E6085)
                                                      COLLINEAR OMNI ANTENNA, 9.5DBD, HD, 746-869MHZ, 2 DEG DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1D2NUP
                       SC479-HF1LDF(D02-E5765)
                                                      COLLINEAR OMNI, 9 DBD, HD, NULL FILL, PIP RATED 746-869MH7 2 DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1D4E6085
                       SC479-HF1LDF(D04-E6085)
                                                      COLLINEAR OMNI ANTENNA, 9.5DBD, HD, 746-869MHZ, 4 DEG DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1D4PIP
                       SC479-HF1LDF(D04-E5749)
                                                      COLLINEAR OMNI, 9DBD GAIN, HD, 746-869MHZ, PIP RATED W/DT OPTION
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1E5765D3
                       SC479-HF1LDF(D03-E5765)
                                                      COLLINEAR OMNI 9.5DBD LOW PIM NULL FILL PIP RATED HD 746-869MHZ 3DE(SINCLAIR TECHNOLOGIE
DSSC479HF1LD2E5608
                       SC479-HF1LDF(D02-E5608)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, NULL FILL, HD, 746-869 MHZ 2DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD2E6085
                       SC479-HF1LDF(D02-E6085)
                                                      COLLINEAR OMNI, 10 DBD, LOW PIM, 2 DT, PIP/NF 746-869MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD2I5765
                       SC479-HF1LDF(D02I-E5765)
                                                      COLLINEAR OMNI. 9 DBD. NULL FILL. 746-869 25 KW PIP PIM 2DT INV
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD3E5608
                       SC479-HF1LDF(D03-E5608)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, NULL FILL, HD, 746-869 MHZ 3DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD3E6085
                       SC479-HF1LDF(D03-E6085)
                                                      COLLINEAR OMNI, 10 DBD, LOW PIM, 3DT, PIP/NF 746-869MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD4E6085
                       SC479-HF1LDF(D04-E6085)
                                                      COLLINEAR OMNI, 10 DBD, LOW PIM, 4 DT, PIP/NF 746-869MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD5E6085
                       SC479-HF1LDF(D05-E6085)
                                                      COLLINEAR OMNI, 9.5 DBD, LOW PIM, PIP, NULL FILL 746-869MHZ 5DT
                                                                                                                          SINCLAIR TECHNOLOGIE
                       SC479-HF1LDF(D00-E5749)
DSSC479HF1LD6F5749
                                                      COLLINEAR OMNI. 6 DBD. LOW PIM. HD. PIP RATED. 6 DEGREE DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD6E5765
                       SC479-HF1LDF(D06-E5765)
                                                      COLLINEAR OMNI, 9 DBD, NULL FILL, 746-869 25 KW PIP PIM 6DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LD6E6085
                       SC479-HF1LDF(D06-E6085)
                                                      COLLINEAR OMNI, 9.5 DBD, LOW PIM, PIP, NULL FILL 746-869MHZ 6DT
                                                                                                                          SINCLAIR TECHNOLOGIE
                       SC479-HF1LDF(D06I-E5765)
DSSC479HF1LD6I5765
                                                      COLLINEAR OMNI. 9 DBD. NULL FILL. 746-869 25 KW PIP PIM 6DT INV
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDE5765I
                       SC479-HF1LDF(D00I-E5765)
                                                      COLLINEAR OMNI, 9 DB 746-869 MHZ, LOW PIM, PIP, NULL FILL, INVERTED
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDF
                       SC479HF1LDF
                                                      COLLINEAR OMNI ANTENNA. 9.5 DBD GAIN, LOW PIM, HD, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDF4INUP
                       SC479-HF1LDF(D04I-E5765)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, PIP, NULL FILL, INVTD, 746-869 MHZ,4DT
                                                                                                                         SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD03
                       SC479-HF1LDF(D03)
                                                      COLLINEAR OMNI ANTENNA, 9.5 DBD GAIN, HD, 746-869 MHZ DT 3DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD04
                       SC479-HF1LDF(D04)
                                                      COLLINEAR OMNI ANTENNA, 9.5 DBD GAIN, HD, 746-869 MHZ DT 4 DEG
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD2NU
                       SC479-HF1LDF(D02-E5608)
                                                      COLLINEAR OMNI 9.5DBD LOW PIM NULL FILL HD 746-869MHZ 2 DEG DT
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD2NUP
                       SC479-HF1LDF(D02-E5765)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, PIP RATED, NULL FILL, 2 DT, 746-869
                                                                                                                          SINCLAIR TECHNOLOGIE
                                                      COLLINEAR OMNI 9.5DBD LOW PIM NULL FILL HD 746-869MHZ 4 DEG DT
                       SC479-HF1LDF(D04-E5608)
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD4NU
DSSC479HF1LDFD4NUP
                       SC479-HF1LDF(D04-E5765)
                                                      COLLINEAR OMNI 9 DBD LOW PIM NULL FILL PIP RATED, HD 746-869 4 DEG DT SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD6
                       SC479-HF1LDF(D06)
                                                      COLLINEAR OMNI, 9.5 DBD, LOW PIM, HD, 6 DT, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD6NU
                       SC479-HF1LDF(D06-E5608)
                                                      COLLINEAR OMNI, 9.5 DBD, LOW PIM, 6 DEG DT, NULL FILL HD 746-869MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFD6NUP
                       SC479HF1LDF(D06-E5765)
                                                      COLLINEAR OMNI 9 DBD LOW PIM NULL FILL PIP RATED, HD 746-869 6 DEG DT SINCLAIR TECHNOLOGIE
DSSC479HF1LDFE5608
                       SC479-HF1LDF(D00-E5608)
                                                      COLLINEAR OMNI ANTENNA, 9 DBD GAIN, HD, 746-869MHZ, NULL FILL, LOW PI SINCLAIR TECHNOLOGIE
                       SC479-HF1LDF(D00-E5749)
DSSC479HF1LDFE5749
                                                      COLLINEAR 9.5 DBD LOW PIM, HD, 746-869 PIP RATED
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFE5765
                       SC479-HF1LDF(D00-E5765)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, NULL FILL, PIP RATED, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFF6029
                       SC479-HF1LDF(D00-E6029)
                                                      COLLINEAR OMNI, 10 DBD, LOW PIM, PIP RATED, HD 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFE6085
                       SC479-HF1LDF(D00-E6085)
                                                      COLLINEAR OMNI, 9.5 DBD, LOW PIM, PIP, NULL FILL 746-869MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF1LDFI6085
                       SC479-HF1LDF(D00I-E6085)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, NULL FILL HD 746-869MHZ INV
                                                                                                                          SINCLAIR TECHNOLOGIE
                       SC479-HF2LDF(D01-E6085)
DSSC479HF2D1E6085
                                                      COLLINEAR OMNI, 9.5 DBD, LO PIM, HD, PIP/NULL FILL, 1DT 806-960 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF2LD2E6359
                       SC479-HF2LDF(D02-E6359)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, NULL FILL, PIP RATED, HD 806-960 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF2LDFD0PIP
                       SC479-HF2LDF(D00-E5749)
                                                      COLLINEAR OMNI, 9.5 DBD, LOW PIM, PIP RATED, HD 0-10DT, 806-960 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC479HF2LDFD6NU
                       SC479-HF2LDF(D06-E5608)
                                                      COLLINEAR OMNI, 9 DBD, LOW PIM, NULL FILL, HD, 6DT, 746-869 MHZ
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC488HF1LDFD06
                       SC488HF1LDFD06
                                                      LOW PIM COLLINEAR OMNI, 10 DBD GAIN, HEAVY DUTY 806-869 MHZ, 6 DEG E SINCLAIR TECHNOLOGIE
DSSC488HF2LDF
                       SC488HF2LDF
                                                      COLLINEAR OMNI, 10 DBD GAIN, LOW PIM, HD, 824-896 MHZ, DIN FEMALE CO SINCLAIR TECHNOLOGIE
DSSC488SF1LDF
                       SC488SF1LDF
                                                      COLLINEAR OMNI ANTENNA, 10 DBD GAIN, LOW PIM, 806-869 MHZ, DIN
                                                                                                                          SINCLAIR TECHNOLOGIE
                                                                                                                          SINCLAIR TECHNOLOGIE
DSSC488SF1SNF
                       SC488-SF1SNF(D00)
                                                      COLLINEAR OMNI 10 DBD 806-869 MHZ
DSSC488SF1SNFD02
                       SC488-SF1SNF(D02)
                                                      COLLINEAR OMNI 10 DBD STANDARD DUTY RADOME 806-869 MHZ, 2 DEG DT SINCLAIR TECHNOLOGIE
DSSC488SF1SNFD06
                       SC488-SF1SNF(D06)
                                                      COLLINEAR OMNI 9.5 DBD 806-869 MHZ 6DT
                                                                                                                          SINCLAIR TECHNOLOGIE
```

| DSSC488SF2LDF                      | SC488-SF2LDF(D00)                                      | LOW PIM COLLINEAR OMNI ANT., 10 DBD GAIN, 824-896 MHZ   | SINCLAIR TECHNOLOGIE                      |
|------------------------------------|--|---|---|
| DSSC488SF2LDFD02                   | SC488-SF2LDF(D00)                                      |   | SINCLAIR TECHNOLOGIE                      |
| DSSC488SF6LDF                      | SC488SF6LDF  |   | SINCLAIR TECHNOLOGIE                      |
| DSSC489SF1LNF                      | SC489-SF1LNF   |   | SINCLAIR TECHNOLOGIE                      |
| DSSCE114                           | SCE-114  | SCE-114 SINGLE ENTRANCE ASSEMBLY FOR 1-1/4 IN COAXIAL CABLE   | COMMSCOPE TECHNOLOGI                      |
| DSSCE12                            | SCE-12   | SCE-12 WALL/ROOF FEED THRU KIT, FOR 1/2" CABLE  | COMMSCOPE TECHNOLOGI                      |
| DSSCE78                            | SCE-78   | SCE-78 CABLE SIZE 7/8" SINGLE ENTRANCE WALL/ROOF FEED-THRU ASSEMBLY   | COMMSCOPE TECHNOLOGI                      |
| DSSD0200DDL                        | 20003722   | GENERATOR, 20KW DIESEL, 120/240V 1-PH, OUTDOOR HSG  | GENERAC POWER SYSTEM                      |
| DSSD025ODDL                        | 20003725   | GENERATOR, 25KW DIESEL, OD ENCL W/MUFF  | GENERAC POWER SYSTEM                      |
| DSSD035ODDL                        | 20003731   |   | GENERAC POWER SYSTEM                      |
| DSSD035ODDL300G                    | 20014154   | GENERATOR, 35KW DIESEL, 120/240V 1-PH, OUTDOOR HOUSING 300 GAL TAN  |   |
| DSSD035SADL                        | 20003734   | GENERATOR, 35KW DIESEL, 120/240V 1-PH, SOUND ATTENUATED HOUSING (O  |   |
| DSSD050IDDL<br>DSSD050ODDL         | D50ID - SD050 DSL, NO HSG<br>D500D - SD050 DLS, OD HSG | GENERATOR, 50KW DIESEL, 120/240V 1-PH, NO HOUSING (INDOOR USE ONLY) GENERATOR, 50KW DIESEL, 120/240 1-PH, OUTDOOR HOUSING                 | GENERAC POWER SYSTEM                      |
| DSSD0500DDL<br>DSSD0500DDL211G     | 20012509   | GENERATOR, 50KW DIESEL, 120/240 1-PH, OUTDOOR HOUSING GENERATOR, 50KW DIESEL, 120/240 1-PH, OUTDOOR HOUSING 211 GAL TANK                  |   |
| DSSD0500DDL211G                    | 20013432   | GENERATOR, 50KW DIESEL, 120/240 1-PH, OUTDOOR HOUSING 300 GAL TANK  |   |
| DSSD0500DDL3PH                     | 20012478   | GENERATOR, 50KW DIESEL, 120/208 3-PH, OUTDOOR HOUSING   | GENERAC POWER SYSTEM                      |
| DSSD050SADL                        | 20012506   | GENERATOR, 50KW DIESEL, 120/240V 1-PH, SOUND ATTENUATED HOUSING (O  |   |
| DSSD050SADL3PH                     | D50SAE 3 PHASE   | D50SAE 50KW DIESEL GENSET SOUND ATTEN 3 PHASE   | GENERAC POWER SYSTEM                      |
| DSSD080ODDL                        | 20012576   | GENERATOR, 80KW DIESEL, 120/240V 1-PH, OUTDOOR HOUSING  | GENERAC POWER SYSTEM                      |
| DSSD080SADL                        | 20012579   | GENERATOR, 80KW DIESEL, 1-PH, SND ATTN HOUSING  | GENERAC POWER SYSTEM                      |
| DSSD1000DDL                        | 20012648   | - , - , - , - , - , ,   | GENERAC POWER SYSTEM                      |
| DSSD100SADL3PH                     | SD100SAE SND ATTEN 3PH                                 | ,   | GENERAC POWER SYSTEM                      |
| DSSD110SFXPASNM                    | SD110-SFXPASNM(FXXXX)                                  | ,   | SINCLAIR TECHNOLOGIE                      |
| DSSD112SPASNMF0455                 | SD112-SF2PASNM(F0455)                                  | DUAL STACKED EXPOSED DIPLOE, 5.5DBD, 10% BW N-MALE CONN 27-35MHZ  |   |
| DSSD150SADL3PH                     | D150SAE - SD150 DSL, 3PH                               | GENERATOR, 150KW DIESEL, 120/208V 3-PH, SOUND ATTENUATED HOUSING (  |   |
| DSSD175SADL3PH<br>DSSD210HF2P2LDF  | SD210-HF2P2LDF   | GENERATOR, 175KW DIESEL, 120/208 3-PH, SOUND ATTENUATED HOUSING (O LOW PIM 1 DIPOLE, (HD VERSION) 138-174 MHZ, BIDIRECTIONAL 1.5 DBD, DIN |   |
| DSSD210HF2P2SNM                    | SD210-HF2P2SNM   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD210HF2P4LDF                    | SD210-HF2P4LDF   | ANTENNA, LOW PIM 1 DIPOLE, (HD VERSION) 138-174MHZ, OFFSET, 2.0DBD, DI  |   |
| DSSD210RSF2P120LDF                 | SD210R-SF2P120LDF(D00S)                                |   | SINCLAIR TECHNOLOGIE                      |
| DSSD210RSF2P90LDFD                 | SD210R-SF2P90LDF(D00S)                                 | LOW PIM VHF REFLECTOR ANTENNA, 90 DEG BEAMWIDTH, 138-174MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSD210SF2P2LDF                    | SD210-SF2P2LDF(D00)                                    | LOW PIM 1 DIPOLE ANTENNA, 1.5 DBD GAIN, ELLIPTICAL, 138-174 MHZ, DIN  | SINCLAIR TECHNOLOGIE                      |
| DSSD210SF2P2SNM                    | SD210SF2P2SNM  | 1 DIPOLE ANTENNA, 2.0 DBD GAIN, ELLIPTICAL, 138-174   | SINCLAIR TECHNOLOGIE                      |
| DSSD210SF2P4LDF                    | SD210SF2P4LDF  | , , ,   | SINCLAIR TECHNOLOGIE                      |
| DSSD212DHF2P4LDFB                  | SD212D-HF2P4LDF(D00B)                                  |   | SINCLAIR TECHNOLOGIE                      |
| DSSD212HF2P4LDF                    | SD212-HF2P4LDF (D00B)                                  | ·   | SINCLAIR TECHNOLOGIE                      |
| DSSD212RSF2P120LDF                 | SD212R-SF2P120LDF(D00S)                                |   | SINCLAIR TECHNOLOGIE                      |
| DSSD212RSF2P60LDFS                 | SD212R-SF2P60LDF(D00S)                                 |   | SINCLAIR TECHNOLOGIE                      |
| DSSD212RSF2P90LDFS DSSD212SF2P2LDF | SD212R-SF2P90LDF(D00S)<br>SD212-SF2P2LDF               |   | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSD212SF2P2SNM                    | SD212-SF2P2SNM   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD212SF2P4LDF                    | SD212SF2P4LDF  |   | SINCLAIR TECHNOLOGIE                      |
| DSSD212SF2P4LDFD00                 | SD212SF2P4LDFD00                                       | 2 BAY DIPOLE 5DBD LOW PIM OFFSET 138-174MHZ SUBBAND F2 DIN F CONN C   |   |
| DSSD212SF2P4SNMD00                 | SD212-SF2P4SNM (D00)                                   | 2 DIPOLE ANT 5.5 DBD G 138-174 1/4W NM  | SINCLAIR TECHNOLOGIE                      |
| DSSD214HF2P2LDF                    | SD214-HF2P2LDF (D00B)                                  | LOW PIM 4 DIPOLE HD, 138-174MHZ,BIDIRECTIONAL 7.0 DBD GAIN, DIN   | SINCLAIR TECHNOLOGIE                      |
| DSSD214HF2P2SNMB                   | SD214-HF2P2SNM(D00B)                                   | 4 DIPOLE 8.0 DBD BI-DIRECTIONAL, TOP MT, HD, 138-174 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSD214HF2P2SNMD0S                 | SD214-HF2P2SNM(D00S)                                   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD214HF2P4LDFD0S                 | SD214-HF2P4LDF(D00S)                                   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD214RSF2P120LDF                 | SD214R-SF2P120LDF                                      |   | SINCLAIR TECHNOLOGIE                      |
| DSSD214SF2P4LDF<br>DSSD222SF4PASNM | SD214-SF2P4LDF(D00)<br>SD222-SF4PASNM                  | LOW PIM 4 DIPOLE (STD VERSION), 138-174MHZ,OFFSET, 7.5 DBD GAIN EXPOSED DIPOLE 3DBD OMNI, 6DBD OFFSET, FIELD ADJUST, N-MALE 147-157M      | SINCLAIR TECHNOLOGIE                      |
| DSSD222SF7PASNM                    | SD222SF7PASNM  | EXPOSED DIPOLE 3DBD OMNI, 6DBD OFFSET, FIELD ADJUST, N-MALE 147-137N  |   |
| DSSD222SF8PASNM                    | SD222-SF8PASNM   | EXPOSED DIPOLE 3 DBD OMNI, 6 DBD OFFSET FIELD ADJUST N-MALE 150-160N  |   |
| DSSD222SF9PASNM                    | SD222-SF9PASNM   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD224SF7PASNM                    | SD224SF7PASNM  | EXPOSED DIPOLE ANTENNA, 6/9 DBD GAIN, FIELD ADJUSTABLE, 163-174 MHZ   |   |
| DSSD224SF8PASNM                    | SD224SF8PASNM  | EXPOSED DIPOLE, 6/9 DBD, FIELD ADJUSTABLE 150-160 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSD2352HF2PALDF                   | SD2352-HF2PALDF(D00B)                                  | LOW PIM EXP. DIPOLE, 5.5/8.0 DBD,HD, ADJ. PATTERN, 138-174 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSD2352SF2PALDF                   | SD2352-SF2PALDFD0B                                     | LOW PIM EXP. DIPOLE, 5.5/8.0 DBD GAIN, 138-174MHZ, FIELD ADJ., DIN  | SINCLAIR TECHNOLOGIE                      |
| DSSD2352SF2PASNMD0                 | SD2352-SF2PASNM(D00)                                   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD235SF2PALDFB                   | SD235-SF2PALDF(D00B)                                   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD235SF2PASNM                    | SD235SF2PASNM  |   | SINCLAIR TECHNOLOGIE                      |
| DSSD310HF1P4LDF<br>DSSD310HF3P2LDF | SD310HF1P4LDF<br>SD310HF3P2LDF                         |   | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSD310HF3P4LDF                    | SD310-HF3P4LDF   |   | SINCLAIR TECHNOLOGIE                      |
| DSSD312HF1P2SNMD0                  | SD312-HF1P2SNM(D00)                                    |   | SINCLAIR TECHNOLOGIE                      |
| DSSD312HF2P2SNM                    | SD312-HF2P2SNM(D00)                                    |   | SINCLAIR TECHNOLOGIE                      |
| DSSD312HF2P4LDF                    | SD312-HF2P4LDF(D00)                                    |   | SINCLAIR TECHNOLOGIE                      |
| DSSD312HF2P4SNM                    | SD312-HF2P4SNM   | 2 DIPOLE ANTENNA, 5.5 DBD GAIN, OFFSET, HEAVY DUTY 406-512 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSD314DHF1P4LDF                   | SD314D-HF1P4LDF(D00S)                                  |   | SINCLAIR TECHNOLOGIE                      |
| DSSD314DHF2P4LDFS                  | SD314DHF2P4LDFS  | DUAL PORT, 4 DIPOLE ANT, 7.5 DBD GAIN, HD, 406-470 MHZ OFFSET   | SINCLAIR TECHNOLOGIE                      |
|                                    |  |   |   |

| DSSD314DSF2P2SNM                         | SD314D-SF2P2SNM(D00)                                     | DUAL, 4 DIPOLE, TWO INPUT, 8.0 DBD, BI-DIRECTIONAL, HD, 406-512 MHZ  | SINCLAIR TECHNOLOGIE                      |
|--|--|--|---|
| DSSD314HF1P2LDFD4                        | SD314-HF1P2LDF(D04)                                      | 4 DIPOLE, 7 DBD, BI-DIRECTIONAL, LOW PIM, HD, 370-430 MHZ, 4 DEG DT  | SINCLAIR TECHNOLOGIE                      |
| DSSD314HF1P2SNM                          | SD314-HF1P2SNM   | 4 DIPOLE ANTENNA, 8.0 DBD GAIN, ELLIPTICAL, HD, 370-430 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSD314HF2P2LDF                          | SD314HF2P2LDF  | LOW PIM 4 DIPOLE, 406-470MHZ, BIDIRECTIONAL , 7.0 DBD GAIN   | SINCLAIR TECHNOLOGIE                      |
| DSSD314HF2P4LDF                          | SD314-HF2P4LDF(D00)                                      | LOW PIM 4 DIPOLE ANT, 7.5 DBD, OFFSET, HEAVY-DUTY, 406-470 MHZ, DIN  | SINCLAIR TECHNOLOGIE                      |
| DSSD318HF1P2LDF                          | SD318HF1P2LDF  | 8 DIPOLE, 10 DBD, BI-DIRECTIONAL, LOW PIM, HD, 370-430 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSD318HF1P4LDF                          | SD318-HF1P4LDF(D00)                                      | 8 DIPOLE, 10.5 DBD, OFFSET, LOW PIM, HD, 370-430 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSD318HF2P2LDF                          | SD318-HF2P2LDF(D00)                                      | 8 DIPOLE BI-DIRECTIONAL ANT, 10 DBD, HD, LO PIM, 406-470 MHZ, DIN  | SINCLAIR TECHNOLOGIE                      |
| DSSD318HF2P4LDF                          | SD318HF2P4LDF  | EXPOSED DIPOLE DIRECTIVE ANT, 10.5 DBD, HD, WIDE BAND, 406-470MHZ, DI  | SINCLAIR TECHNOLOGIE                      |
| DSSD318HF3P4LDF                          | SD318-HF3P4LDF(D00)                                      | 8 DIPOLE, 10.5 DBD GAIN, LOW PIM, OFFSET, HEAVY-DUTY, 450-512 MHZ, DIN   | SINCLAIR TECHNOLOGIE                      |
| DSSD3352HF1PASNM                         | SD3352-HF1PASNM(D00B)                                    | EXPOSED DIPOLE, 6/8.5 DBD, HEAVY DUTY, FIELD ADJUSTABLE 406-512 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSD3352HF2PALDF                         | SD3352-HF2PALDF(D00)                                     | LOW PIM EXPOSED DIPOLE, ADJ., HD, 406-470MHZ, 5.5/8.0 DBD GAIN   | SINCLAIR TECHNOLOGIE                      |
| DSSD3358SF1PALDF0B                       | SD3358-SF1PALDF(D00B)                                    | EXPOSED DIPOLE ANTENNA, 12-14 DBD, FIELD ADJUST, LOW PIM, 406-512MH  | Z SINCLAIR TECHNOLOGIE                    |
| DSSD335HF1PASNM                          | SD335HF1PASNM  | EXPOSED DIPOLE, 3/5.5 DBD, FIELD ADJUSTABLE, 406-512 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSD335HF2PALDF                          | SD335HF2PALDF  | EXP DIPOLE ARRAY, 2.5/5.0 DBD, LOW PIM, FIELD ADJUST, HD, 406-470 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSDMOFR01RXCK                           | SDMOFR01RXCK   | SDMOFR01RXCK, 1 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR01TXCK                           | SDMOFR01TXCK   | SDMOFR01TXCK, 1 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR02RXCK                           | SDMOFR02RXCK   | SDMOFR02RXCK, 2 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR02TXCK                           | SDMOFR02TXCK   | SDMOFR02TXCK, 2 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR03RXCK                           | SDMOFR03RXCK   | SDMOFRO3RXCK, 3 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR03TXCK                           | SDMOFR03TXCK   | SDMOFR03TXCK, 3 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR04RXCK                           | SDMOFR04RXCK   | SDMOFRO4RXCK, 4 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR04TXCK                           | SDMOFR04TXCK   | SDMOFRO4TXCK, 4 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR05RXCK                           | SDMOFR05RXCK   | SDMOFR05RXCK, 5 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR05TXCK                           | SDMOFR05TXCK   | SDMOFR05TXCK, 5 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR06RXCK                           | SDMOFR06RXCK   | SDMOFRO6RXCK, 6 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR06TXCK                           | SDMOFR06TXCK   | SDMOFRO6TXCK, 6 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR07RXCK                           | SDMOFR07RXCK   | SDMOFR07RXCK, 7 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR07TXCK                           | SDMOFR07TXCK   | SDMOFR07TXCK, 7 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR08RXCK                           | SDMOFR08RXCK   | SDMOFR08RXCK, 8 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR08TXCK                           | SDMOFR08TXCK   | SDMOFR08TXCK, 8 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR09RXCK                           | SDMOFR09RXCK   | SDMOFRO9RXCK, 9 CH RX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR09TXCK                           | SDMOFR09TXCK   | SDMOFR09TXCK, 9 CH TX CABLE KIT, SHORT DUAL RACK   | DBSPECTRA                                 |
| DSSDMOFR10RXCK                           | SDMOFR10RXCK   | SDMOFR10RXCK, 10 CH RX CABLE KIT, SHORT DUAL RACK  | DBSPECTRA                                 |
| DSSDMOFR10TXCK                           | SDMOFR10TXCK   | SDMOFR10TXCK, 10 CH TX CABLE KIT, SHORT DUAL RACK  | DBSPECTRA                                 |
| DSSE412SWBP2LDFD0                        | SE412-SWBP2LDF(D00)                                      | ENCLOSED DIPOLE, 5 DBD, BI-DIRECTIONAL 746-960 MHZ, DF, LOW PIM, PIP   | SINCLAIR TECHNOLOGIE                      |
| DSSE412SWBP2LNF                          | SE412-SWBP2LNF   | ENCLOSED DIPOLE, 4.5 DBD, BI-DIRECTIONAL, 746-960 MHZ PIP  | SINCLAIR TECHNOLOGIE                      |
| DSSE412SWBP4LDFD6                        | SE412-SWBP4LDF(D06)                                      | ENCLOSED DIPOLE, 5 DBD, OFFSET, LOW PIM, 746-960 MHZ, 6DT, PIM, PIP  | SINCLAIR TECHNOLOGIE                      |
| DSSE412SWBP4LNF                          | SE412-SWBP4LNF(D00)                                      | ENCLOSED DIPOLE, 5 DBD, OFFSET, LOW PIM, 746-960 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSE414SWBP2LDF                          | SE414-SWBP2LDF(D00)                                      | ENC. DIPOLE ARRAY BI-DIRECTIONAL, 7 DBD, LOW PIM 746-960 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSE414SWBP2LDFD6                        | SE414-SWBP2LDF(D06)                                      | ENCLOSED DIPOLE, BI-DIRECTIONAL, 7 DBD, LOW PIM, 6DT, 746-960 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSE414SWBP4LDF                          | SE414-SWBP4LDF(D00)                                      | ENCLOSED DIPOLE, 7.5 DBD, OFFSET LOW PIM 746-960 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSE414SWBP4LDFD4                        | SE414-SWBP4LDF(D04)                                      | ENCLOSED DIPOLE, 7.5 DBD, OFFSET LOW PIM 746-960 MHZ 4DT   | SINCLAIR TECHNOLOGIE                      |
| DSSE414SWBPALDFD0                        | SE414-SWBPALDF(D00)                                      | ENCLOSED DIPOLE, 8-11.5 DBD, ADJ BEAMWIDTH, LOW PIM, PIP, 746-960 MH   |   |
| DSSE414SWBPALDFD6                        | SE414-SWBPALDF(D06)<br>SE4192-SF1P4LDF(D06)              | ENCLOSED DIPOLE, 11.5 DBD, ADJ BEAMWID, LOW PIM, PIP, 6DT, 746-960 MH  |   |
| DSSE4192SF1P4LDFD6                       | ( /  | ENCLOSED DIPOLE DIRECTIONAL, 14 DBD, LOW PIM, 4 DEG DT 806-896MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSE4192SWBP2LDFD0                       | SE4192-SWBP2LDF(D00)                                     | ENCLOSED DIPOLE, BI-DIRECTIONAL, 12 DBD, LOW PIM, 746-960 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSE4192SWBP2LDFD1<br>DSSE4192SWBP4LD3NU | SE4192-SWBP2LDF(D01)                                     | ENCLOSED DIPOLE, BI-DIRECTIONAL, 12 DBD, LOW PIM, 746-960 MHZ, 1DT ENCLOSED DIPOLE, OFFSET, 12 DBD, NULL FILL, 3DT, 746-960 MHZ      | SINCLAIR TECHNOLOGIE                      |
|  | SE4192-SWBP4LDF(D03-E6461)<br>SE4192-SWBP4LDF(D06-E6461) | ENCLOSED DIPOLE, OFFSET, 12 DBD, NULL FILL, 3DT, 746-960 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSE4192SWBP4LD6NU<br>DSSE4192SWBP4LDF   | SE4192-SWBP4LDF(D06-E6461) SE4192-SWBP4LDF(D00)          | ENCLOSED DIPOLE, OFFSET, 12 DBD, NOLL FILL, 8DT, 746-980 MHZ ENCLOSED DIPOLE, OFFSET, 12 DBD, 746-960 MHZ, LOW PIM, PIP              | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSE4192SWBP4LDNUF                       | SE4192-SWBP4LDF(D00-NUF)                                 | ENCLOSED DIPOLE, OFFSET, 12 DBD, 746-960 MHZ, LOW PIM, PIP, NULL FILL  | SINCLAIR TECHNOLOGIE                      |
| DSSE4192SWBPALD3NU                       | SE4192-SWBPALDF(D03-NUF)                                 | ENCLOSED DIPOLE, 5173E17, 12 DBD, 740-900 WINZ, LOW PIM, FIF, NOLE FILE ENCLOSED DIPOLE, 17.5DBD, ADJ. BW, NULL FILL, 3DT,746-960MHZ | SINCLAIR TECHNOLOGIE                      |
| DSSE4192WBPALDFNUF                       | SE4192-SWBPALDF(D00-NUF)                                 | ENCL DIPOLE, 13.5-17.5 DBD, FIELD ADJ, DIN-F, LOW PIM, PIP, NULL FILL  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SF3P4LDFD02                       | SE419-SF3P4LDFD02  | ENCLOSED DIPOLE ARRAY OFFSET, 10.5 DBD LOW PIM, 746-869 MHZ 2DT  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SWBP2LDF                          | SE419SWBP2LDF(D00)                                       | ENCLOSED DIPOLE, BI-DIRECTIONAL, 10 DBD, LOW PIM, 746-960 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SWBP2LDFD4                        | SE419-SWBP2LDF(D04)                                      | ENCLOSED DIPOLE, BI-DIRECTIONAL, 9.5 DBD, LOW PIM, PIP 4DT, 746-960 MHZ  |   |
| DSSE419SWBP4LDF                          | SE419-SWBP4LDF(D00)                                      | ENCLOSED DIPOLE ARRAY, OFFSET, 10 DBD, LOW PIM, 746-960 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SWBPALDF                          | SE419-SWBPALDF(D00)                                      | ENCLOSED DIPOLE ARRAY, 11.5-15.5 DBD,LOW PIM, 746-960 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SWBPALDFD2                        | SE419-SWBPALDF(D02)                                      | ENCLOSED DIPOLE ARRAY, 11.5-15.5 DBD,LOW PIM, 746-960 MHZ 2DT  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SWBPALDFD3                        | SE419-SWBPALDF(D03)                                      | ENCLOSED DIPOLE ARRAY, 11.5-15.5 DBD,LOW PIM, 746-960 MHZ 3DT  | SINCLAIR TECHNOLOGIE                      |
| DSSE419SWBPALDFD4                        | SE419-SWBPALDF(D04)                                      | ENCLOSED DIPOLE ARRAY, 11.5-15.5 DBD,LOW PIM, 746-960 MHZ 4DT  | SINCLAIR TECHNOLOGIE                      |
| DSSEC1114                                | SEC-1114   | SEC-1114 SNAP - SEAL ENTRY CUSHION 1X1 1/4" KT OF 1  | COMMSCOPE TECHNOLOGI                      |
| DSSEC1114<br>DSSEC1158                   | SEC-1114<br>SEC-1158                                     | SEC-1158 SNAP-SEAL ENTRY CUSHION W/1 HOLE FOR 1-5/8" CORRGATD COA  |   |
| DSSEC378                                 | SEC-378  | SEC-378 SNAP-SEAL ENTRY CUSHION 3 X 7/8", KIT OF 1   | COMMSCOPE TECHNOLOGI                      |
| DSSEC412                                 | SEC-412  | SEC-412 SNAP-SEAL ENTRY CUSHION 4 X 1/2IN KIT OF 1   | COMMSCOPE TECHNOLOGI                      |
| DSSEC638                                 | SEC-638  | SNAPSEAL ENTRY CUSHION WITH 6 HOLES FOR 3/8" CORRUGATED COAXIAL C.   |   |
| DSSG035IDNG                              | 20013530   | GENERATOR, 35KW NAT GAS, 120/240V 1-PH, NO ENCL  | GENERAC POWER SYSTEM                      |
| DSSG035IDVP                              | 20012729   | GENERATOR, 35KW LP VAPOR, 120/240V 1PH, ID 5.4 L, UPSIZE TO 40KW   | GENERAC POWER SYSTEM                      |
| DSSG035ODNG                              | 20013532   | GENERATOR, 35KW NAT GAS, 120/240V 1-PH, OUTDOOR HOUSING  | GENERAC POWER SYSTEM                      |
| DSSG035ODVP                              | 20012738   | GENERATOR, 35KW LP VAPOR, 120/240V 1-PH, OUTDOOR HOUSING   | GENERAC POWER SYSTEM                      |
|  |  |  |   |

| DSSG035SANG                          | 20015252                               | GENERATOR, 35KW NAT GAS, 120/240V 1-PH, SOUND ATTENUATED HOUSING  | GENERAC POWER SYSTEM                      |
|--------------------------------------|--|---|---|
| DSSG035SAVP                          | 20015248                               | GENERATOR, 35KW LP VAPOR, 120/240V 1PH, SOUND ATTENUATED HOUSING  | GENERAC POWER SYSTEM                      |
| DSSG050IDNG                          | 20013533                               | GENERATOR, 50KW, NATURAL GAS, 1P, NO ENCL   | GENERAC POWER SYSTEM                      |
| DSSG050IDVP                          | 20013253                               | GENERATOR, 50KW, LP VAPOR, 1P, NO ENCL  | GENERAC POWER SYSTEM                      |
| DSSG0500DNG                          | 20012274                               | GENERATOR, 50KW NAT GAS, 120/240V 1-PH, OUTDOR HOUSING  | GENERAC POWER SYSTEM                      |
| DSSG050ODVP<br>DSSG050SANG           | 20013257<br>20013534                   | GENERATOR, 50KW LP VAPOR, 120/240V 1-PH, OUTDOOR HOUSING GENERATOR, 50KW NAT GAS, 120/240V 1-PH, SOUND ATTENUATED HOUSING             | GENERAC POWER SYSTEM                      |
| DSSG050SAVP                          | 20013334                               | GENERATOR, 50KW LP VAPOR, 120/240V 1PH, SOUND ATTENUATED HOUSING  |   |
| DSSG0700DNG                          | 20013684                               | GENERATOR, 70KW NAT GAS, 120/240V 1-PH, OUTDOOR HOUSING   | GENERAC POWER SYSTEM                      |
| DSSG0700DVP                          | 20013427                               | GENERATOR, 70KW LP VAPOR, 120/240V 1-PH, OUTDOOR HOUSING  | GENERAC POWER SYSTEM                      |
| DSSG070SANG3PH                       | SG070 - SOUND ATTENUATED HSG           | 70 KVA GENERAC GENSET NAT GAS SOUND ATTENUATED 3 PHASE  | GENERAC POWER SYSTEM                      |
| DSSG070SAVP                          | 20013776                               | GENERATOR, 70KW LP VAPOR, 120/240V 1-PH, SOUND ATTENUATED HOUSING   | GENERAC POWER SYSTEM                      |
| DSSG0800DVP                          | 20013449                               | GENERATOR, 80KW LP VAPOR, 120/240V 1-PH, OUTDOOR HOUSING  | GENERAC POWER SYSTEM                      |
| DSSG1000DNG                          | 20013726                               | 100KW NAT GAS GENERATOR, 1PH, OUTDOOR HOUSING   | GENERAC POWER SYSTEM                      |
| DSSG100ODVP<br>DSSG100ODVP3PH        | 20013454<br>SG100 - STD OD HOUSING 3PH | 100KW LP VAPOR GENERATOR, 1PH, OUTDOOR HOUSING<br>100KW LP VAPOR GENERATOR, 3PH, 120/208 OUTDOOR HOUSING                              | GENERAC POWER SYSTEM GENERAC POWER SYSTEM |
| DSSG1000DVI 3FH                      |  | GENERATOR, 100KW, NAT GAS, 3 PHASE SOUND ATTN HSG   | GENERAC POWER SYSTEM                      |
| DSSG100SAVP                          | 20013455                               | GENERATOR, 100KW LP VAPOR, 120/240V 1PH, SOUND ATTENUATED HOUSING   |   |
| DSSG100SAVP3PH                       | LPV100SAE3                             | GENERATOR, 100KW LP VAPOR, 120/208V 3-PH, SOUND ATTENUATED HOUSIN   | GENERAC POWER SYSTEM                      |
| DSSG101SFXSNM                        | SG101-SFXSNM                           | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 30-76 MHZ,FREQ MUST BE PRO   | SINCLAIR TECHNOLOGIE                      |
| DSSG11406B2A                         | SG114-06B2A                            | SG114-06B2A 1-1/4" SURE GROUND GROUNDING KIT  | COMMSCOPE TECHNOLOGI                      |
| DSSG11412B2U                         | SG114-12B2U                            | SG114-12B2U 1-1/4" SUREGROUND GROUNDING KIT   | COMMSCOPE TECHNOLOGI                      |
| DSSG1206B2A                          | SG12-06B2A                             | SG12-06B2A 1/2IN SURE GROUND GROUNDING KIT  | COMMSCOPE TECHNOLOGI                      |
| DSSG1212B2U<br>DSSG130IDNG3PH        | SG12-12B2U<br>NG130ID3                 | SG12-12B2U, SUREGROUND 1/2", 48" GENERAC INDOOR 130KW NATURAL GAS, 3 PHASE  | COMMSCOPE TECHNOLOGI GENERAC POWER SYSTEM |
| DSSG130IDNG3PH<br>DSSG130SAVP3PH     | LPV130SAE3                             | GENERATOR, 130KW LP VAPOR, 120/208V 3-PH, SOUND ATTENUATED HOUSIN   |   |
| DSSG15806B2A                         | SG158-06B2A                            | SG158-06B2A 1-5/8" SUREGROUND GROUNDING   | COMMSCOPE TECHNOLOGI                      |
| DSSG201SF3SNF                        | SG201-SF3SNF                           | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 148-174 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSG238HF1SNM                        | SG238-HF1SNM                           | GROUND PLANE OMNI, 0 DBD, HD, 118-138 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSG301SF1SNF                        | SG301-SF1SNF                           | GROUND PLANE OMNIDIRECTIONAL ANT 0 DBD GAIN 406-420 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSG301SF2SNF                        | SG301SF2SNF                            | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 450 - 470 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSG301SF2SNM                        | SG301-SF2SNM                           | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 450-470 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSG301SF4SNF<br>DSSG317SF2SNM       | SG301SF4SNF<br>SG317-SF2SNM            | GROUND PLANE ANTENNA 0 DBD GAIN, 470-490 MHZ, N FEMALE GROUND PLANE OMNIDIRECTIONAL ANT 2.5DBD GAIN 450-470 MHZ                       | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSG401SF1SNF                        | SG401SF1SNF                            | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 806 - 890 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSG401SF1SNM                        | SG401-SF1SNM                           | GROUND PLANE OMNI, 0 DBD, 806-890 MHZ, 2 CLAMPS   | SINCLAIR TECHNOLOGIE                      |
| DSSG401SF2SNF                        | SG401SF2SNF                            | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 890-960  | SINCLAIR TECHNOLOGIE                      |
| DSSG401SF2SNM                        | SG401SF2SNM                            | GROUND PLANE OMNI ANTENNA, 0 DBD GAIN, 890-960  | SINCLAIR TECHNOLOGIE                      |
| DSSG401SF3SNF                        | SG401-SF3SNF                           | GROUND PLANE OMNI, 0 DBD, 768-869 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSG401SF4SNF                        | SG401-SF4SNF                           | GROUND PLANE OMNI, 0 DBD, 750-805 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSG5806B2A                          | SG58-06B2A                             | SG58-06B2A SUREGROUND KIT FOR 5/8 INCH CABLE  | COMMSCOPE TECHNOLOGI                      |
| DSSG7806B2A<br>DSSG7812B2U           | SG78-06B2A<br>SG78-12B2U               | SG78-06B2A GROUNDING KIT FOR 7/8 IN COAXIAL CABLE SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE                        | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSSGKN4427A                          | SGKN4427A                              | CBL,PWR,US/CANADA/MEXICO PWR CBL,F/G  | CAMBIUM NETWORKS LIM                      |
| DSSGLN6552A                          | SGLN6552A                              | BRACKET MOUNTING POLE M8  | CAMBIUM NETWORKS LIM                      |
| DSSH36SRMASL                         | SH-36S-RM-ASL                          | SIGNALHAWK, RACKMOUNT SPECTRUM ANALYZER W/ASL 100KHZ - 3.6 GHZ  | BIRD ELECTRONIC CORP                      |
| DSSHU114                             | SH-U114                                | SH-U114, UNIVERSAL SNAP-IN HANGER FOR 1-1/4" AIRCELL COAX, PKG OF 10  | TRILOGY COMMUNICATIO                      |
| DSSHU12                              | SH-U12                                 | SH-U12, UNIVERSAL SNAP-IN HANGER FOR 1/2" AIRCELL COAX, PKG OF 10   | TRILOGY COMMUNICATIO                      |
| DSSHU158                             | SH-U158                                | SH-U158, UNIVERSAL SNAP-IN HANGER FOR 1-5/8" AIRCELL COAX, PKG OF 10  |   |
| DSSHU78<br>DSSK4000TC                | SH-U78<br>SK-4000-TC QUOTE 00139262    | SH-U78, UNIVERSAL SNAP-IN HANGER FOR 7/8" AIRCELL COAX, PKG OF 10 SITEHAWK, 85 - 4000 MHZ TRANSIT CASE VERSION                        | TRILOGY COMMUNICATIO BIRD ELECTRONIC CORP |
| DSSL11R                              | SL-11R                                 | POWER SUPPLY, 25 WATT 9.5 AMPS  | ASTRON CORP                               |
| DSSL11K<br>DSSL11SMGTX               | SL-11SM/GTX                            | POWER SUPPLY, CUSTOM BASE STATION, 11A  | ASTRON CORP                               |
| DSSL120                              | 1104-29-000                            | SPD, TYPE 3, 120VAC, 15A PLUG-IN WITH 15A SIMPLEX OUTLET  | TRANSTECTOR SYSTEMS                       |
| DSSL15CDM                            | SL-15CDM                               | ASTRON 12V POWER SUPPLY   | ASTRON CORP                               |
| DSSL15R                              | SL-15R                                 | POWER SUPPLY, LOW PROFILE 15A   | ASTRON CORP                               |
| DSSL15SMGTX                          | SL-15SM/GTX                            | POWER SUPPLY, CUSTOM BASE STATION, 15A  | ASTRON CORP                               |
| DSSLRBRK                             | SLRBRK                                 | SLR IN BUD CABINET BRACKETS   | DBSPECTRA                                 |
| DSSMART1000RM2U<br>DSSMART1000RMXL2U | SMART1000RM2U<br>SMART1000RMXL2U       | UPS, SMART1000RM2U 1KVA LINE INTERACTIVE UPS, SMARTPRO 1KVA 900W LINE INTERACTIVE, EXTENDED-RUN & SNMP                                | TRIPP LITE MANUFACTU TRIPP LITE MANUFACTU |
| DSSMART1500                          | SMART1500                              | UPS,1500VA SMARTPRO TOWER LINE-INTERACTIVE, EXTENDED-NON & SINIVIP  | TRIPP LITE MANUFACTU                      |
| DSSMART1500RMXL2U                    | SMART1500RMXL2UA                       | UPS,1500VA SYS SMARTPRO RACK/TOWER EXTENDED RUN LINE-INT  | TRIPP LITE MANUFACTU                      |
| DSSMART1500SLT                       | SMART1500SLT                           | UPS,TRIPP LITE 1500VA 900W UPS SMART TOWER AVR 120V USB DB9 SNMP  | TRIPP LITE MANUFACTU                      |
| DSSMART2200RMXL2U                    | SMART2200RMXL2U                        | SMART 2200 RM XL 3DBP COMM PORTS, EXTNDED RUNTIME   | TRIPP LITE MANUFACTU                      |
| DSSMART2600RM2U                      | SMART2600RM2U                          | UPS, 2600VA SYS SMARTPRO RACK/TOWER LINE-INTERACTIVE 120V 9 OUTLET  |   |
| DSSMART3000CRMXL                     | SMART3000CRMXL                         | UPS, 3000VA COMPACT 4U RM SMART PRO LINE-INTERACTIVE 9 OUTLETS 120V   |   |
| DSSMART3000RMXL2U                    | SMART3000RMXL2U                        | 3000VA UPS SMARTPRO RACK/TOWER LINE-INTERACTIVE 3KVA 120V 9 OUT   | TRIPP LITE MANUFACTU                      |
| DSSMART3000RMXLN<br>DSSMART750RM1U   | SMART3000RMXLN<br>SMART750RM1U         | UPS, 3000VA 2880W UPS SMART LCD RACKMOUNT AVR 120V USB DB9 SNMP :<br>UPS,750VA UPS SMARTPRO RACK/TOWER LINE-INTERACTIVE 120V 6 OUTLET |   |
| DSSMD2036                            | SMD2036                                | SIDE MOUNTED EXPOSED DIPOLE, ODBD, 228 DEG BW, 130-150 MHZ  | RFI AMERICAS INC                          |
| DSSMD2041                            | SMD20-41                               | SIDE MOUNTED EXPOSED DIPOLE, ODBD, 175 DEG BW, 148-174 MHZ  | RFI AMERICAS INC                          |
|                                      |  |   |   |

| DSSMD467U          | SMD4-67-U             | SIDE MOUNTED EXPOSED DIPOLE, 0 DBD, 220 DEG BW, 400-520 MHZ          | RFI AMERICAS INC     |
|--------------------|-----------------------|--|----------------------|
| DSSMD783U          | SMD7-83-U             | SIDE MOUNTED EXPOSED DIPOLE, 0 DBD, 190 DEG BW, 746-870 MHZ, PIM RAT |                      |
| DSSMD890U          | SMD8-90-U             | SIDE MOUNTED EXPOSED DIPOLE, 0DBD, 213 DEG BW, 806-960 MHZ           | RFI AMERICAS INC     |
| DSSMK325A3         | SMK-325-A3            | ADJUSTABLE SIDE MOUNT KIT FOR UP TO 3 FOOT STANDOFF                  | SINCLAIR TECHNOLOGIE |
| DSSMKSX            | SMKSX                 | DCPS SMOKE SENSOR, WITH 1.7M SIGNAL CABLE                            | LAMARCHE MFG CO      |
| DSSMMB1A           | SMMB1A                | ASSY,KIT,UNIV MTG KIT  | CAMBIUM NETWORKS LIM |
| DSSMMB2A           | SMMB2A                | ASSY,ASSY,UNIV MTG BRKT-HEAVY DUTY                                   | CAMBIUM NETWORKS LIM |
| DSSMPL             | SMPL                  | MOUNTS, MT ANTENNA   | PCTEL INC            |
| DSSMPL1            | SM/PL-1               | PRECISION N(M) LOAD, 6.0 GHZ, 42DB                                   | ANRITSU COMPANY      |
| DSSMT1500RMUS      | SMT1500RMUS/3034687   | UPS, APC SMART-UPS 1500VA LCD RM 2U 120V                             | CDW DIRECT LLC       |
| DSSMX1500XLRT2U    | SMX1500XLRT2U         | UPS 1500VA 1000W INTERNATIONAL SMART RACKMOUNT AVR 230V C13          | TRIPP LITE MANUFACTU |
| DSSMX2000RMLV2UNC  | •                     | UPS X 2000VA RACK/TOWER LCD UPS WITH NETWORK MANAGEMENT CARD         | ANIXTER INC          |
| DSSMX3000RMHV2U    | SMX3000RMHV2U/2430692 | UPS, APC SMART-UPS X3000 RACK/TOWER LCD AC 230V 2.7KW                | CDW DIRECT LLC       |
| DSSMX750           | SMX750/1921247        | UPS, SMART UPS X 750VA RACK/TOWER LCD                                | CDW DIRECT LLC       |
| DSSP0000115111     | SP0000-1151-11        | ANTENNA TRIPLEXER 30-180 MHZ, 330-520 MHZ, 746-960 MHZ               | RFI AMERICAS INC     |
| DSSP0000600211     | SP0000-6002-11        | 50 OHM LOAD, DC-1000MHZ, N MALE, .5W                                 | RFI AMERICAS INC     |
| DSSP11KBPK191      | SP11KBPK191           | REAR LEXAN COVER FOR PANEL WITH NO RETURN BAR                        | LAMARCHE MFG CO      |
| DSSP11KBPKR19      | SP11KBPKR19           | 19 INCH COVER FOR BREAKER PANEL WITH RETURN BAR                      | LAMARCHE MFG CO      |
| DSSP1318220611     | SP1318-2206-11        | HYBRID COUPLER, 6DB 130-180MHZ                                       | RFI AMERICAS INC     |
| DSSP13182440DFF1RU | SP1318-2440-DFF1RU    | ANT LINE COUPLER 130-180MHZ 40DB 4-PORTS SUIT APM1317 SERIES 750W 1  |                      |
| DSSP304CSF2P65DFD2 | SP304C-SF2P65LDF(D02) | CIRCULAR POLARIZED UHF PANEL, 12 DBD, 65? BEAMWIDTH, LOW PIM, 450-5: |                      |
| DSSP304VSF1P70LDF  | SP304V-SF1P70LDF(D00) | VERTICAL POLARIZED UHF PANEL 11.5DB 70 DEG BW LOW PIM 380-450MHZ     | SINCLAIR TECHNOLOGIE |
| DSSP304VSF2P70LDF  | SP304V-SF2P70LDF(D00) | VERTICAL POLARIZED UHF PANEL 12DBD 70 DEG BEAMWIDTH LOW PIM 450-5    | SINCLAIR TECHNOLOGIE |
| DSSP304VSWBP120LDF | SP304VSWBP120LDF(D00) | VERTICAL POLARIZED UHF PANEL 9.5DBD 120DEG BEAMWDTH LOW PIM 380-5    |                      |
| DSSP38554440DFF1RU | SP3855-4440-DFF1RU    | ANT LINE COUPLER 380-550MHZ 40DB 4-PORTS SUIT APM3852 SERUES 750W    | RFI AMERICAS INC     |
| DSSP4KBPUV5B1A     | SP4KBPUV5B1A          | BREAKER, 5 AMP BREAKER FOR SPLIT BUS PANEL, DSBPV1948V14R            | LAMARCHE MFG CO      |
| DSSP4KCDPD100B1    | SP4KCDPD100B1         | 100 AMP BREAKER FOR TYPE CDPD  | LAMARCHE MFG CO      |
| DSSP4KCDPD10B1     | SP4KCDPD10B1          | 10 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD125B1    | SP4KCDPD125B1         | BREAKER, 125A  | LAMARCHE MFG CO      |
| DSSP4KCDPD15B1     | SP4KCDPD15B1          | 15 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD1B1      | SP4KCDPD1B1           | BREAKER 1 AMP CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD20B1     | SP4KCDPD20B1          | 20 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD30B1     | SP4KCDPD30B1          | 30 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD35B1     | SP4KCDPD35B1          | 35 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD50B1     | SP4KCDPD50B1          | 50 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD5B1      | SP4KCDPD5B1           | BREAKER 5 AMP CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD60B1     | SP4KCDPD60B1          | 60 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD70B1     | SP4KCDPD70B1          | BREAKER, 70 AMP  | LAMARCHE MFG CO      |
| DSSP4KCDPD80B1     | SP4KCDPD80B1          | 80 AMP BREAKER FOR TYPE CDPD   | LAMARCHE MFG CO      |
| DSSP4KCDPD90B1     | SP4KCDPD90B1          | 90 AMP BREAKER   | LAMARCHE MFG CO      |
| DSSP4KHAM02B1A     | SP4KHAM02B1A          | BREAKER, 2 AMP   | LAMARCHE MFG CO      |
| DSSP4KHAM05B1A     | SP4KHAM05B1A          | BREAKER, 5 AMP   | LAMARCHE MFG CO      |
| DSSP4KHAM100B1A    | SP4KHAM100B1A         | BREAKER, 100 AMP   | LAMARCHE MFG CO      |
| DSSP4KHAM10B1A     | SP4KHAM10B1A          | BREAKER, 10 AMP  | LAMARCHE MFG CO      |
| DSSP4KHAM125B1A    | SP4KHAM125B1A         | 125 AMP BREAKER  | LAMARCHE MFG CO      |
| DSSP4KHAM150B1A    | SP4KHAM150B1A         | BREAKER KIT, 150 AMP   | LAMARCHE MFG CO      |
| DSSP4KHAM15B1A     | SP4KHAM15B1A          | BREAKER, 15 AMP  | LAMARCHE MFG CO      |
| DSSP4KHAM1B1A      | SP4KHAM1B1A           | 1 AMP CIRCUIT BREAKER  | LAMARCHE MFG CO      |
| DSSP4KHAM20B1A     | SP4KHAM20B1A          | BREAKER, 20 AMP  | LAMARCHE MFG CO      |
| DSSP4KHAM2B1A      | SP4KHAM2B1A           | 2A BREAKER   | LAMARCHE MFG CO      |
| DSSP4KHAM30B1A     | SP4KHAM30B1A          | BREAKER, 30 AMP  | LAMARCHE MFG CO      |
| DSSP4KHAM40B1A     | SP4KHAM40B1A          | BREAKER, 40 AMP  | LAMARCHE MFG CO      |
| DSSP4KHAM50B1A     | SP4KHAM50B1A          | BREAKER, 50 AMP  | LAMARCHE MFG CO      |
| DSSP4KHAM5B1A      | SP4KHAM5B1A           | 5A CIRCUIT BREAKERS  | LAMARCHE MFG CO      |
| DSSP4KHAM60B1A     | SP4KHAM60B1A          | 60A BREAKER FOR A BPK PANEL  | LAMARCHE MFG CO      |
| DSSP4KHAM80B1A     | SP4KHAM80B1A          | 80 AMP BREAKER   | LAMARCHE MFG CO      |
| DSSP4KLMDC100B1A   | SP4KLMDC100B1A        | LMDC BREAKER, 100A   | LAMARCHE MFG CO      |
| DSSP4KLMDC10B1A    | SP4KLMDC10B1A         | LMDC BREAKER,10A   | LAMARCHE MFG CO      |
| DSSP4KLMDC20B1A    | SP4KLMDC20B1A         | LMDC BREAKER, 20 AMP   | LAMARCHE MFG CO      |
| DSSP4KLMDC25B1A    | SP4KLMDC25B1A         | LMDC BREAKER, 25A  | LAMARCHE MFG CO      |
| DSSP4KLMDC30B1A    | SP4KLMDC30B1A         | LMDC BREAKER, 30 AMP   | LAMARCHE MFG CO      |
| DSSP4KLMDC50B1A    | SP4KLMDC50B1A         | LMDC BREAKER, 50A  | LAMARCHE MFG CO      |
| DSSP4KLMDC5B1A     | SP4KLMDC5B1A          | LMDC BREAKER, 5A   | LAMARCHE MFG CO      |
| DSSP4KLMDC60B1A    | SP4KLMDC60B1A         | LMDC BREAKER, 60A  | LAMARCHE MFG CO      |
| DSSP6927530211     | SP6927-5302-11        | 2 WAY POWER DIVIDER, 698-2700 MHZ, 50 WATTS                          | RFI AMERICAS INC     |
| DSSP74962430DIN    | SP74962430DIN         | RF COUPLER 30 DB INCL MOUNTING 746-960 MHZ                           | RFI AMERICAS INC     |
| DSSP74964440DFF1RU | SP7496-4440-DDF1RU    | ANT LINE COUPLER 740-960MHZ 40DB 4-PORTS SUIT APM748 AND APM8796     | RFI AMERICAS INC     |
| DSSP7496530211     | SP7496-5302-11        | TWO WAY SPLITTER, 746-960 MHZ, LOW POWER                             | RFI AMERICAS INC     |
| DSSPD1100DLD       | SPD-1100-DLD          | SPD-1100-DLD RACK MOUNTING HIGH POWER RF LOAD 500 WATTS 139-96       | DBSPECTRA            |
| DSSPD1220R1        | SPD-1220-R1           | 900 MHZ WINDOW FILTER W CELLULAR NOTCH, 896 - 901 MHZ                | DBSPECTRA            |
| DSSPD767           | SPD-767               | 850-870MHZ 500W BRANCH COUPLER W 716 DIN CONNECTOR                   | DBSPECTRA            |
|                    |                       |  |                      |

| DSSPD984                                 | SPD-984                                | UHF SPECIAL QUAD FILTER TO ACCOMM FREQ 450MHZ,460MHZ,470MHZ AND  | DBSPECTRA                                 |
|--|--|--|---|
| DSSPIIKBPKR191                           | SPIIKBPKR191                           | COVER FOR 19 INCH BPK PANELS   | LAMARCHE MFG CO                           |
| DSSPLITCVR                               | SPLITCVR                               | REAR COVER FOR SPLIT BUS BREAKER PANEL   | LAMARCHE MFG CO                           |
| DSSPM200                                 | SPM-200                                | REMOTE SITE MONITOR  | NEWMAR                                    |
| DSSPNFMALC                               | SP-NFM-AL-6                            | SIX PACK RF SAMPLE PORT FOR COMBINER LMPS  | TRANSTECTOR SYSTEMS                       |
| DSSR42UB                                 | SR42UB                                 | ENCLOSURE, 42U STANDARD (BLACK) 24 IN. WIDTH 42 IN. DEPTH  | TRIPP LITE MANUFACTU                      |
| DSSR42UBDP                               | SR42UBDP                               | ENCLOSURE, 42U RACK ENCLOSURE SERVER CABINET DEEP 3000LB LOAD CAPA   |   |
| DSSRM252                                 | SRM-25-2                               | 2 SWITCHING POWER SUPPLIES ON 1 RACK MOUNT, PANEL, 13.8VDC, 25A  | ASTRON CORP                               |
| DSSRM30M2                                | SRM-30M-2                              | RACK MOUNTED SWITCHING POWER SUPPLY  | ASTRON CORP                               |
| DSSRSHELF4PHD<br>DSSS18                  | SRSHELF4PHD<br>SS-18                   | SMARTRACK HEAVY DUTY FIXED SHELF POWER SUPPLY, SWITCHING 15 AMP  | TRIPP LITE MANUFACTU ASTRON CORP          |
| DSSS18MT                                 | SS-18MT                                | POWER SUPPLY SS-18MT   | ASTRON CORP                               |
| DSSS18SMGTX                              | SS-18SM/GTX                            | POWER SUPPLY, SWITCHING  | ASTRON CORP                               |
| DSSS18XPR5                               | SS-18XPR5                              | POWER SUPPLY, BASE STATION SWITCHING FOR XPR5500 MOBILE RADIOS 18 I  |   |
| DSSS18XTL                                | SS-18XTL                               | POWER SUPPLY, SS-18XTL   | ASTRON CORP                               |
| DSSS25CDM                                | SS-25CDM                               | POWER SUPPLY   | ASTRON CORP                               |
| DSSSDTF1012120NA                         | SSDTF1012-120-NA / 555374              | MEDIA CONVERTER, TRANSITION POINT SYSTEM T1/E1-FBR, SM ST, 8KM   | ANIXTER INC                               |
| DSSSH114                                 | SSH-114                                | SSH-114 1-1/4" SNAP STAK HANGER 10PK   | COMMSCOPE TECHNOLOGI                      |
| DSSSH1143                                | SSH-114-3                              | SSH1143 1-1/4IN, STACKABLE SNAP-IN HANGERS, 3 STACK, 10 PKG QTY  | COMMSCOPE TECHNOLOGI                      |
| DSSSH12                                  | SSH-12                                 | SSH-12 1/2" SNAPSTAK HANGER 10PK   | COMMSCOPE TECHNOLOGI                      |
| DSSSH124<br>DSSSH158                     | SSH-12-4<br>SSH-158                    | SNAPSTAK HANGER 1/2IN CABLE 4-STACK,10EA<br>SSH-158 1-5/8" SNAPSTAK HANGER 10PK  | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSSSH1583                                | SSH-158-3                              | SSH-158-3 SNAPSTAK HANGER 1-5/8" CABLE 3-STACK   | COMMSCOPE TECHNOLOGI                      |
| DSSSH78                                  | SSH-78                                 | SSH-78 7/8" SNAPSTAK HANGER 10PK   | COMMSCOPE TECHNOLOGI                      |
| DSSSH784                                 | SSH-78-4                               | SSH-78-4 SNAPSTAK HANGER 7/8" CABLE 4-STACK  | COMMSCOPE TECHNOLOGI                      |
| DSST121HDBTU                             | ST121HDBTU                             | STARTECH HDMI OVER CAT5 HDBASET EXTENDER 295FT   | CDW DIRECT LLC                            |
| DSSTS334                                 | STS3-34                                | STS3-34, SNAP-IN TOWER STANDOFF ADAPTER 3-4 INCH   | COMMSCOPE TECHNOLOGI                      |
| DSSU1000RTXL2UA                          | SU1000RTXL2UA                          | UPS, 1000 VA 2U RACK-MOUNT, TRIPP LITE   | TRIPP LITE MANUFACTU                      |
| DSSU1500XL                               | SU1500XL                               | UPS, 1500VA SMART ONLINE TOWER EXTENDED RUN PURESINE 6 OUTLET  | TRIPP LITE MANUFACTU                      |
| DSSU2200RTXL2UA                          | SU2200RTXL2UA                          | UPS 2200VA 1600W SMART ONLINE RACKMOUNT 110V/120V USB DB9 2URM   |   |
| DSSU3000RTXL3U                           | SU3000RTXL3U                           | UPS 3000VA 2400W SMART ONLINE RACKMOUNT 110V / 120V USB DB9 3URN   |   |
| DSSURTA2200RMXL2U                        | · ·                                    | .2 UPS, SMART-UPS ON-LINE,1600 WATTS 2200 VA INPUT 120V OUTPUT 120V 2R   |   |
| DSSURTD5000RMXLP3U<br>DSSURTD6000RMXLP3U | SURTD5000RMXLP3U<br>SURTD6000RMXLP3U   | SMART-UPS RT 5000VA, 208V TO 208/120V APC SURTD5000RMXLP3U SMART-UPS RT 6000VA RM, 208V TO 208/120V APC SURTD6000RMXLP3U       | ANIXTER INC<br>ANIXTER INC                |
| DSSV231HDMIUA                            | SV231HDMIUA                            | STARTECH 2 PORT USB HDMI KVM SWITCH  | CDW DIRECT LLC                            |
| DSSV302HF2SNM                            | SV302-HF2SNM                           | CORNER REFLECTOR DIRECTIVE ANTENNA, 9.5 DBD GAIN, HD, 450-512 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSY203SF12SNMC                          | SY203-SF12SNM(C)                       | VHF YAGI DIRECTIONAL, 5.5 DBD GAIN, CENTER MOUNT, 149-156 MHZ BW   | SINCLAIR TECHNOLOGIE                      |
| DSSY203SF3SNME                           | SY203SF3SNME                           | ANTENNA, 148-154 MHZ, NM END MOUNT   | SINCLAIR TECHNOLOGIE                      |
| DSSY203SF4SNME                           | SY203SF4SNME                           | YAGI DIRECTIONAL ANTENNA, 5.5 DBD GAIN, 152-159 MHZ, END MOUNT   | SINCLAIR TECHNOLOGIE                      |
| DSSY203SF5SNMC                           | SY203-SF5SNM(C)                        | YAGI DIRECTIONAL, 5.5 DBD, CENTER MOUNT, BLACK ANODIZED, 157-164 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSY203SF5SNMCABK                        | SY203-SF5SNM(C-ABK)                    | YAGI DIRECTIONAL, 5.5 DBD, CENTER MOUNT, BLACK ANODIZED, 157-164 MHZ   |   |
| DSSY203SF5SNMEABK                        | SY203-SF5SNM(E-ABK)                    | YAGI DIRECTIONAL, 5.5 DBD, END MONT, BLACK ANODIZED, 157-164 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSY2062SF2SNME                          | SY2062-SF2SNM(E)                       | YAGI DIRECTIONAL, DUAL ARRAY, 12 DBD, 152-159 MHZ, EXT BOOM  | SINCLAIR TECHNOLOGIE                      |
| DSSY206SF2SNME<br>DSSY250HF2SNMU         | SY206-SF2SNM(E)<br>SY250-HF2SNM(U)     | YAGI 152-159 MHZ, 9.5 DBD GAIN, EXTENDED BOOM YAGI DIRECTIONAL ANTENNA 8 DBD GAIN BROADBAND 138-174 MHZ                        | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSY250SF2SDFE                           | SY250-SF2SDF(E)                        | YAGI DIRECTIONAL ANTENNA 8 DBD GAIN BROADBAND 136-174 MHZ  YAGI DIRECTIONAL, EXTEND BOOM FOR END MOUNT, 7 DBD, 138-174 MHZ, DI |   |
| DSSY250SF2SNMC                           | SY250-SF2SNM(C)                        | YAGI DIRECTIONAL ANTENNA, 7 DBD GAIN, BROAD BAND, 138-174MHZ CENTE   |   |
| DSSY250SF2SNME                           | SY250-SF2SNM(E)                        | ·  | SINCLAIR TECHNOLOGIE                      |
| DSSY303SF1SNMABK                         | SY303-SF1SNM(ABK)                      | YAGI DIRECTIONAL ANTENNA, 6 DBD, 403-430 MHZ, BLK ANODIZED N-M   | SINCLAIR TECHNOLOGIE                      |
| DSSY303SF2SNF                            | SY303-SF2SNF                           | YAGI DIRECTIONAL 6.5 DBD GAIN, 450-475 MHZ, CLEAR CHROMATE CONVERSI  | SINCLAIR TECHNOLOGIE                      |
| DSSY3074SF8SNM                           | SY3074-SF8SNM                          | YAGI DIRECTIONAL ARRAY, 15 DBD, BLACK ANODIZED, QUAD, 380-400 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSY307SF1SNM                            | SY307-SF1SNM                           | YAGI DIRECTIONAL ANTENNA, 10 DBD GAIN, BLACK ANODIZED, 403-430 MHZ   |   |
| DSSY307SF2SNMABK                         | SY307-SF2SNM(ABK)                      | YAGI DIRECTIONAL, 10 DBD, BLACK ANODIZED, 430-450 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSY307SF3SNMABK                         | SY307-SF3SNM(ABK)                      | YAGI DIR ANTENNA BLACK ANODIZED 10 DBD 450-470 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSY307SF8SNMABK<br>DSSY350SFXSNF        | SY307-SF8SNM(ABK)<br>SY350-SFXSNF      | YAGI DIRECTIONAL, 10 DBD, BLACK ANODIZED, 380-400 MHZ YAGI DIRECTIONAL ANTENNA, 7 DBD GAIN, BROAD BAND, 406-512 MHZ NF         | SINCLAIR TECHNOLOGIE SINCLAIR TECHNOLOGIE |
| DSSY350SFXSNM                            | SY350-SFXSNM                           | YAGI DIRECTIONAL ANT, 7 DBD GAIN BROADBAND 406-512 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSY406RHF3SNM                           | SY406R-HF3SNM                          | YAGI DIRECTIONAL, 10 DBD, RADOME, HD, 895-960 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSY406SF1SNFABK                         | SY406-SF1SNF(ABK)                      | YAGI DIRECTIONAL 10DBD, BLACK ANODIZED, 806-870MHZ, N FEMALE CONNE   |   |
| DSSY406SF7SNF                            | SY406-SF7SNF(ABK)                      | YAGI DIRECTIONAL, 10 DBD, BLACK ANODIZED, 746-806 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSY407SF2SNMABK                         | SY407-SF2SNM(ABK)                      | YAGI DIRECTIONAL ANTENNA, 10 DBD GAIN, BLACK ANODIZED, 746-869   | SINCLAIR TECHNOLOGIE                      |
| DSSY450RHF1SNM                           | SY450R-HF1SNM                          | YAGI DIRECTIONAL ANTENNA, 6.5 DBD GAIN, 746-896 MHZ, HEAVY DUTY  | SINCLAIR TECHNOLOGIE                      |
| DSSY450SF1SNM                            | SY450-SF1SNM                           | YAGI DIRECTIONAL ANTENNA, 6.5 DBD GAIN, 746-896 MHZ  | SINCLAIR TECHNOLOGIE                      |
| DSSY450SF2SNM                            | SY450-SF2SNM                           | YAGI DIRECTIONAL, 6.5 DBD, 806-960 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSSY459SF1SNM                            | SY459-SF1SNM(ABK)                      | BROADBAND YAGI, 10 DBD, ABK, 698-806 MHZ   | SINCLAIR TECHNOLOGIE                      |
| DSTA798201001000<br>DSTA798203001000     | TA7982-0100-10-00<br>TA7982-0300-10-00 | TTA01, FULLY REDUNDANT AMP, 796-824 MHZ (TTA ONLY) TTA03, SINGLE HIGH GAIN AMP, 796-824 MHZ (TTA ONLY)                         | RFI AMERICAS INC<br>RFI AMERICAS INC      |
| DSTAKRAK1                                | TAKRAK1                                | RACK 7 IN CAV VHF 42X32X30 INCHES  | SINCLAIR TECHNOLOGIE                      |
| DSTBP74                                  | TBP74                                  | ION-B BLANK PANEL 4HE X 7TE  | COMMSCOPE TECHNOLOGI                      |
| DSTCMNFN15                               | TC-MNFN-1.5                            | TEST CABLE N(M)-N(F) 1.5M ARMORED PHASE STABLE DC-6000MHZ  | BIRD ELECTRONIC CORP                      |
| DSTCMNMN15                               | TC-MNMN-1.5                            | TEST CABLE N(M)-N(M),1.5M ARMORED PHASE STABLE DC-6000MHZ  | BIRD ELECTRONIC CORP                      |
|  |  |  |   |

| DSTCMNMN30                | TC-MNMN-3.0                               | SH-362S SIGNAL HAWK TEST CABLE M/M-N, 3.0 M BIRD ELECTRONIC CORP  |
|---------------------------|---|---|
| DSTCS122425               | TCS-12/24-25                              | CABLE, PT/PM TEMP. SENSOR - 25 FT CABLE  NEWMAR  CABLE DT/PM TEMP. SENSOR - 40 FT CABLE  NEWMAR   |
| DSTCS122440               | TCS-12/24-40                              | CABLE, PT/PM TEMP. SENSOR - 40 FT CABLE  NEWMAR  SUBSET PROTECTOR HARDWINED THE STAD THE STAGE 420V FROM TEXT HARDSON NETWORK POWE  |
| DSTCSHWR<br>DSTEL12125    | TCS-HWR<br>TEL12125                       | SURGE PROTECTOR, HARDWIRED, TVSS SAD, TWO STAGE 120V EDCO TCS-HW! EMERSON NETWORK POWE BATTERY, 12 V, C & D TEL 12-125 ELTEK INC  |
| DSTEL12125<br>DSTEL1245   | TEL12125                                  | BATTERY, 12 V, C & D TEL 12-125  BATTERY, 12V 45AH  ELTEK INC   |
| DSTEL1243                 | TEL1270                                   | BATTERY, 12V 70AH ELTEK INC   |
| DSTFAH708014              |   | ION -B LMR700/LMR800, VAC,SC-APC,N-F,R2E COMMSCOPE TECHNOLOGI   |
| DSTFAHES7080              | ·   | ION B HIGH POWER REMOTE UNIT FOR LMR 700 - 800 BAND HI PWR COMMSCOPE TECHNOLOGI   |
| DSTFAHUS7B10              | ·   | CELLULAR, LMR, AWS AND PCS 1900 HI PWR REMOTE, AC COMMSCOPE TECHNOLOGI  |
| DSTFAN5014                | TFAN50-14                                 | 450MHZ ION B UHF REMOTE COMMSCOPE TECHNOLOGI  |
| DSTFLN25044               | TFLN2504/4                                | ION B MASTER OPT. TRX, 700-2700 MHZ, SC-APC COMMSCOPE TECHNOLOGI  |
| DSTFLN40044               | TFLN4004/4                                | ION B MASTER OPT. TRX, 400 MHZ, SC-APC COMMSCOPE TECHNOLOGI   |
| DSTGBIA14448F             | TGBIA14448P                               | GROUND BAR,1/4X4X48 TIN GRD BAR W/ ANGLE HARGER INC   |
| DSTLA4100                 | TLA4100                                   | 698-5800MHZ, 5.0DBI, GROUND IND. TRANSIT ANTENNA - PLASTIC FIN RADON RFI AMERICAS INC   |
| DSTLA4200                 | TLA4200                                   | 698-5800MHZ, 5.0DBI, GROUND IND. TRANSIT ANT, PLASTIC FIN RADOME, GPS RFI AMERICAS INC  |
| DSTLCN2W                  | TLCN2-W                                   | ION-B WIDEBAND TWO-WAY SPLITTER/COMBINER, 380-2700 MHZ COMMSCOPE TECHNOLOGI   |
| DSTLCN4W                  | TLCN4-W                                   | ION B4 WAY, 350-2700 MHZ, SMA-F COMMSCOPE TECHNOLOGI  |
| DSTLCN8W                  | TLCN8-W                                   | ION B 8 WAY COMBINER, 350-2700 MHZ COMMSCOPE TECHNOLOGI   |
| DSTLM615NC20              |   | POWER STRIP, 6 OUTLET, 15 FT CORD, 20 AMP, METAL RECEPTACLE TRIPP LITE MANUFACTU  |
| DSTLM615NCRA              |   | POWER STRIP, 6 OUTLET, 15 FT CORD, TURNED 90 DEGREES TRIPP LITE MANUFACTU   |
| DSTM8                     | TM8                                       | TRUNK LID MOUNT, RG58A/U, NO CONNECTOR  LAIRD TECHNOLOGIES  |
| DSTOSLNF50A8              | TOSLNF50A-8<br>TP-G238-72                 | COAXIAL CALIBRATION KIT, TYPE N(F), DC TO 8 GHZ, 50 OHM  ANRITSU COMPANY  TO COAM ACCORD TESTING OF THE COMPANY   |
| DSTPG23872                |   | TP-G238-72, UNIV. TRIPOD MOUNT W/ 72" X 2-3/8" P  COMMSCOPE TECHNOLOGI  TRIPING UP A MOUNT P.CCC // LAMB UNIV.  |
| DSTPL<br>DSTPL600         | TPL<br>TPL600                             | TRUNK LID MOUNT, RG58/U, MINI UHF PCTEL INC FUSE, TPL STYLE, 600AMP ELTEK INC   |
| DSTPL800                  | TPL800                                    | FUSE, TPL STYLE, 800AMP ELTEK INC   |
| DSTPM230BRK1              |   | DC POWER SYSTEM, 48V 60ADC COMPACT, TO BE MTD IN EXISTING 19IN RACK LAMARCHE MFG CO   |
| DSTPOI851719E             |   | ION-B CELL 850/AWS/PCS EXT ACTIVE INTERFACE COMMSCOPE TECHNOLOGI  |
| DSTPOIP708092             |   | ION-B LMR 700/LMR800/LMR900 PASSIVE INTERFACE COMMSCOPE TECHNOLOGI  |
| DSTPRN34                  | TPRN34                                    | ION BRITECELL - NEG SUPPLY -72 TO -36 VDC - 12 SLOTS (1HE X 7TE)-MIN 2 COMMSCOPE TECHNOLOGI   |
| DSTPRN64                  | TPRN64                                    | ION-B SUBRACK,+12VDC,ACTIVE BP,19INCH X 4HE COMMSCOPE TECHNOLOGI  |
| DSTR757105910             | )2 TR7571059102                           | FUSE PANEL, GMT 10/10 POSITION, -/+12/24VDC 1U, TRIMM WELDY LAMONT GROUP I  |
| DSTRAB4703                | TRAB4703                                  | 470-490 PHANTOM ANTENNA, BLACK LAIRD TECHNOLOGIES   |
| DSTRBODEMO3               | TRBO-DEMO-3                               | 2016 DEMO KIT CASE DBSPECTRA  |
| DSTRMNM1W                 | TRM-NM-1W                                 | TRM-NM-1W, TERMINATION N-MALE, 1 WATT TRILOGY COMMUNICATIO  |
| DSTRSN131                 | TRSN13-1                                  | ION-B SERIES CENTRALPWR SUPPLY 13 OUT - 85:264 VAC / -48 VDC - (MIN 5) COMMSCOPE TECHNOLOGI   |
| DSTRSPM1                  | TRSPM-1                                   | ION-B SERIES CENTRALPWR SUPPLY MOD 600W- 85:264 VAC / -48 VDC COMMSCOPE TECHNOLOGI  |
| DSTSJ100BT                | 1101-620                                  | RECOMMENDED REPLACEMENT FOR ETHERNET SURGE PROTECTION IS DS1101 TRANSTECTOR SYSTEMS   |
| DSTSJ48CLT                | 1101-300-1                                | SPD, RJ-45 OR HARDWIRE CONNECTED FOR T1/E1, PROTECTS 4 WIRES TRANSTECTOR SYSTEMS  |
| DSTSJ48CLTGT              | 1101-300-2                                | PRIMARY ANS SECONDARY TELCO LINE PROTECTION TRANSTECTOR SYSTEMS   |
| DSTSJADP                  | 1101-747                                  | RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS TRANSTECTOR SYSTEMS   |
| DSTSJX6                   | 1101-772-A<br>TSUN4/LNX                   | SIX POSITION RJ 45 IN/OUT MODULE, 18V PK, PROTECTS PINS 1-2, 4-5 TRANSTECTOR SYSTEMS ION-B PLUG IN SUPERVISION UNIT COMMSCOPE TECHNOLOGI                                  |
| DSTSUN4<br>DSTSXDCDFM     | POLYPHASER TSXDC-DFM                      | ION-B PLUG IN SUPERVISION UNIT  COMMSCOPE TECHNOLOGI  RF SPD, 698 MHZ-2.7 GHZ, 60VDC PASS, DIN, MALE/FEM PIM/PIP RATED, ASIG TRANSTECTOR SYSTEMS                          |
| DSTSXDEDFIN               | POLYPHASER TSX-DFF-BF                     | RF SPD, 698-2700MHZ DC BLOCK HI PWR, DIN FEM/FEM BI-DIR W/ BRACKET TRANSTECTOR SYSTEMS  |
| DSTSXDFMBF                | POLYPHASER TSX-DFM-B                      | RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKI TRANSTECTOR SYSTEMS  |
| DSTSXNFFPBF               | POLYPHASER TSX-NFF-P -                    |   |
| DSTSXNFMPBF               | POLYPHASER TSX-NFM-P                      |   |
| DSTT05326AA               | R8-3Y / R8-5Y                             | DELTA PRICING FOR CHANGING 3 YR SERVICE PLAN TO 5 YRS FREEDOM COMMUNICATIO  |
| DSTT05348AA               | 390XOPT206                                | P25 CONTROL CHANNEL LOGGER / 390XOPT206 / R2081A AEROFLEX WICHITA INC   |
| DSTT05350AA               | 390XOPT209                                | KVL KEYLOADER / 390XOPT209 / R2084A AEROFLEX WICHITA INC  |
| DSTT05353AA               | 390XOPT213                                | UNIT TO UNIT CALL/ 390XOPT213 AEROFLEX WICHITA INC  |
| DSTT05362AA               | 390XOPT260                                | P25 PERFORMANCE TEST TRIGGERS / 390XOPT260 AEROFLEX WICHITA INC   |
| DSTT05371AA               | 390XOPT600                                | XTS-5000 AUTOTEST AND ALIGNMENT / 390XOPT600 / R2131A AEROFLEX WICHITA INC  |
| DSTT05372AA               | 390XOPT601                                | XTS-3000 AUTOTEST AND ALIGNMENT / 390XOPT601 / R2132A AEROFLEX WICHITA INC  |
| DSTT05373AA               | 390XOPT602                                | XTL-2500, XTL-5000 POWER ALIGNMENT FOR AUTOTEST II / 390XOPT602  AEROFLEX WICHITA INC   |
| DSTT4W24MCF               |   | MOD 4 WIRE JACK FIELD SWITCHCRAFT INC   |
| DSTT6W48MCF               |   | TTJAX .173 CONNECTORIZED 6-WIRE JACKFIELD, 48 CIRCUITS, HINGED FRONT SWITCHCRAFT INC  |
| DSTUSYDEM                 | POLYPHASER TUSX-DFF                       | RF SPD, 300-1200MHZ DC BLOCK HIGH PWR, DIN FEMALE/FEMALE BI-DIRECTION TRANSFECTOR SYSTEMS   |
| DSTUSXDFM<br>DSTUSXNFFBFN | POLYPHASER TUSX-DFM POLYPHASER TUSX-NFF + | RF SPD, 300-1200MHZ DC BLOCK HIGH PWR, DIN MALE/FEMALE BI-DIRECTION. TRANSTECTOR SYSTEMS  BFN DC BLOCK HIGH POWER, 300 TO 1200MHZ N FEMALE ANT W/ BFN TRANSTECTOR SYSTEMS |
| DSTUSXNFM                 | POLYPHASER TUSX-NFM                       | DC BLOCK HIGH POWER, 300 TO 1200MHZ N PEMALE ANT TRANSTECTOR SYSTEMS  TRANSTECTOR SYSTEMS   |
| DSU219000R                | U219-000-R                                | USB TO PS/2 ADAPTER USB A MALE 2X MINI-DING FEMAIL PLUG AND PLAY  TRIPP LITE MANUFACTU  |
| DSU225004R                | U225-004-R                                | 4 PORT DESKTOP USB 2.0 USB 1.1 HUB 480MBPS 4 FT USB 2.0 HUB CABLE  TRIPP LITE MANUFACTU   |
| DSU2MS                    | U2MS                                      | MID ATLANTIC 2U, 3 - 1/2 IN MID MOUNT BATTERY RACKSHELF ANIXTER INC   |
| DSUA3                     | UA-3                                      | UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN COMMSCOPE TECHNOLOGI   |
| DSUBC6181141              | 0 UBC61811/410                            | UNIT BONDING CONDUCTOR 18 JUMPER HARGER INC   |
| DSUBC6241141              | 0 UBC62411/410                            | UNIT BONDING CONDUCTOR 24 JUMPER ONE ? INCH TERMINAL, ONE #10 TER HARGER INC  |
| DSUC1                     | UC-1                                      | ANTENNA CLAMPS, KIT OF 1 FOR .75 IN TO 3.0 IN OD RFI AMERICAS INC   |
| DSUC114                   | UC-114                                    | ANTENNA CLAMP 60 TO 115MM RFI AMERICAS INC  |
|                           |   |   |

| DSUC1142                    | UC1142                   | PIPE TO PIPE CLAMP, 1.5" TO 5" PIPE, SET OF 2 CLAMPS  | RFI AMERICAS INC                          |
|-----------------------------|--------------------------|---|---|
| DSUC1143                    | UC1143                   | PIPE TO PIPE CLAMP, 1.5" TO 5" PIPE, SET OF 3 CLAMPS  | RFI AMERICAS INC                          |
| DSUC12                      | UC12                     | ANTENNA CLAMPS, KIT OF 2 FOR .75 IN TO 3.0 IN OD  | RFI AMERICAS INC                          |
| DSUC13                      | UC13                     | ANT CLAMPS, KIT OF 3 FOR .75 IN TO 3.0 IN OD FOR ANT LONGER THAN 15 FT                      |   |
| DSUCR1                      | UCR-1                    | ANTENNA CLAMP, RIGHT ANGLE MOUNT, .75 INCH - 3.0 INCH, GALVANIZED                           | RFI AMERICAS INC                          |
| DSUCR2                      | UCR-2                    | ANTENNA CLAMP KIT RIGHT ANGLE MOUNT .75 INCH - 3.0 INCH, GALVANIZED                         |   |
| DSUFP5                      | UFP-5                    | FUSE PANEL, UNITY GMT FUSE PANEL  | NEWMAR                                    |
| DSUG1215815B4T              | UG12158-15B4-T           | UG12158-15B4-T, UNVRSL GRD KIT 1/2"-1 5/8 W/2HOLE   | COMMSCOPE TECHNOLOGI                      |
| DSUGBADIN36<br>DSUGBKIT0210 | UGBADIN36<br>UGBKIT-0210 | GROUND BAR ASSEMBLY UNIVERSAL UGBKIT-0210 UNIVERSAL GROUND BAR 2 X 10" W/HRDWR              | COMMSCOPE TECHNOLOGI COMMSCOPE TECHNOLOGI |
| DSUGBKIT0210                | UGBKIT-0210              | UGBKIT-2210 ONIVERSAL GROUND BAK 2 X 10 W/TIKDWK  UGBKIT-2 GROUND BAR 1/4 X 2 1/2 X 12 1/2  | COMMSCOPE TECHNOLOGI                      |
| DSUGF10                     | UGF-10                   | FUSE GMT 10 AMP   | NEWMAR                                    |
| DSUGF3                      | UGF-3                    | FUSE GMT 3 AMP  | NEWMAR                                    |
| DSUGF5                      | UGF-5                    | FUSE GMT 5 AMP  | NEWMAR                                    |
| DSUGF75                     | UGF-7.5                  | FUSE GMT 7.5 AMP  | NEWMAR                                    |
| DSUL800CB15                 | UL800CB-15               | POWER STRIP, 120V 5-15R 10 OUTLET METAL 15 FT CORD 5-15P WABER                              | TRIPP LITE MANUFACTU                      |
| DSULM100                    | ULM-100                  | MONITOR, UNITY LOW VOLTAGE MONITOR  | NEWMAR                                    |
| DSUNITKIT2CC                | UNI-KIT-2CC              | 1/4 INCH TO 2-1/8 INCH RF CABLE GROUNDING KIT   | TRANSTECTOR SYSTEMS                       |
| DSUNV                       | UNV                      | LIGHT DUTY RIGHT ANGLE ANTENNA CLAMP, GALVANIZED  | RFI AMERICAS INC                          |
| DSUR483                     | UR48-3                   | UNITY RECTIFIER   | NEWMAR                                    |
| DSURS                       | URS                      | UNITY RECTIFIER SHELF   | NEWMAR                                    |
| DSUSB2HAB3                  | USB2HAB3                 | STARTECH 3FT USB 2.0 CERTIFIED A TO B CABLE   | CDW DIRECT LLC                            |
| DSUSB2HAB6                  | USB2HAB6                 | STARTECH 6FT USB 2.0 A TO B CABLE   | CDW DIRECT LLC                            |
| DSUT3302                    | UT3302                   | ETHERNET TUNNEL ENCRYPTED UT3302  | ANIXTER INC                               |
| DSUT6602                    | UT6602                   | ETHERNET TUNNEL ENCRYPTED UT6602  | ANIXTER INC                               |
| DSV1000BVC                  | V1000B-VC                | RECTIFIER, 24V, 40A W/CLEI, 1120W, 40A OUTPUT FAN COOLED                                    | ELTEK INC                                 |
| DSV1500BVC<br>DSV2500AVC    | V1500B-VC<br>V2500A-VC   | RECTIFIER 24V, 60A OUTPUT   | ELTEK INC<br>ELTEK INC                    |
| DSVBLANKVC                  | VBLANK-VC                | RECTIFIER, 48V, 50A BLANK V-SERIES RECTIFIER CHASSIS  | ELTEK INC                                 |
| DSVHF50DMAPGR               | VHF50D-MA-PGR            | RF SPD, 100-512MHZ, DC BLOCK HIGH POWER DIN MALE ANT, DIN FEMALE EQ                         |   |
| DSVHF50DPGR                 | VHF50D-PGR               | SPD, 100 TO 512MHZ, DIN FEMALE/FEMALE CONNECTOR, PIM RATED                                  | TRANSTECTOR SYSTEMS                       |
| DSVHF50HN                   | POLYPHASER VHF50HN       | SPD, SINGLE TRANSMITTER ONLY, 750W RF, 100-512MHZ DC BLOCK NFF                              | TRANSTECTOR SYSTEMS                       |
| DSVHF50HNMA                 | POLYPHASER VHF50HN-MA    | COMBINER/HIGH POWER FILTER (VHF50HNMA)  | TRANSTECTOR SYSTEMS                       |
| DSVPR30                     | 1101-726                 | CONSOLE OVERVOLTAGE DEVICE  | TRANSTECTOR SYSTEMS                       |
| DSVPR3MCC                   | 1101-748                 | PROTECTION MODULE, OPERATOR STATIC EME PROTECTOR W/ DB15 MF CON                             | TRANSTECTOR SYSTEMS                       |
| DSVS35M                     | VS-35M                   | POWER SUPPLY W/ VOLT AND AMP METER  | ASTRON CORP                               |
| DSVSTRUTP3KIT               | VSTRUT-P3KIT             | VSTRUT-P3KIT INBOARD SDE STRUT KT FOR 4FT AND 6FT MWAVE AND VALULI                          | COMMSCOPE TECHNOLOGI                      |
| DSVUF50NHPMA                | POLYPHASER VUF50NHP-MA   | RF SPD, DC BLOCK .5HZ TO 1000HZ HIGH POWER, NMNF FOR AM/FM APPLIC                           | TRANSTECTOR SYSTEMS                       |
| DSW3500203                  | W3500/203                | EXTENDED STANDARD WARRANTY 36 MONTHS  | AEROFLEX WICHITA INC                      |
| DSW3500203C                 | W3500/203C               | EXTENDED STANDARD WARRANTY 36 MONTHS WITH SCHED CALIBRATION                                 | AEROFLEX WICHITA INC                      |
| DSW3500205                  | W3500/205                | EXTENDED STANDARD WARRANTY 60 MONTHS  | AEROFLEX WICHITA INC                      |
| DSW3500205C                 | W3500/205C               | EXTENDED STANDARD WARRANTY 60 MONTHS WITH SCHED CALIBRATION                                 | AEROFLEX WICHITA INC                      |
| DSW8800203<br>DSW8800203C   | W8800/203<br>W8800/203C  | EXTENDED STANDARD WARRANTY 36 MONTHS  EXTENDED STANDARD WARRANTY 36 MONTHS WITH CALIBRATION | AEROFLEX WICHITA INC                      |
| DSW8800205                  | W8800/203C<br>W8800/205  | EXTENDED STANDARD WARRANTY 60 MONTHS  | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| DSW8800205<br>DSW8800205C   | W8800/205C               | EXTENDED STANDARD WARRANTY 60 MONTHS WITH CALIBRATION                                       | AEROFLEX WICHITA INC                      |
| DSWB1811B                   | WB1811B                  | PTP SER EMC CABLE GLAND (GROUNDING)   | CAMBIUM NETWORKS LIM                      |
| DSWB1812                    | WB1812                   | GROUNDING LUG KIT   | CAMBIUM NETWORKS LIM                      |
| DSWB2289A                   | WB2289A                  | PTP SER EMC CABLE GLAND (GROUNDING)   | CAMBIUM NETWORKS LIM                      |
| DSWB2312H                   | WB2312H                  | PTP600 SERIES MULTI-MODE OPTICAL CONVERSION KIT (PER END)                                   | CAMBIUM NETWORKS LIM                      |
| DSWB2402A                   | WB2402A                  | PTP 300/500/600 SERIES AES LICENCE KEY 128BIT - END ONLY                                    | CAMBIUM NETWORKS LIM                      |
| DSWB2511A                   | WB2511A                  | PTP 300/500/600 SERIES AES LICENCE KEY 256BIT - LINK  | CAMBIUM NETWORKS LIM                      |
| DSWB2519A                   | WB2519A                  | PTP 300/500/600 SERIES AES LICENCE KEY 128BIT - LINK  | CAMBIUM NETWORKS LIM                      |
| DSWB2607A                   | WB2607A                  | PTP 300/500/600 SERIES AES LICENCE KEY 256BIT - END ONLY                                    | CAMBIUM NETWORKS LIM                      |
| DSWB2907H                   | WB2907H                  | LPU END KIT PTP 600 (2 KITS REQUIRED PER LINK)  | CAMBIUM NETWORKS LIM                      |
| DSWB2978H                   | WB2978H                  | LPU END KIT PTP 250/300/500 (2 KITS REQUIRED PER LINK)                                      | CAMBIUM NETWORKS LIM                      |
| DSWB3025H                   | WB3025H                  | PTP300/500/600 PIDU WITH US LEAD  | CAMBIUM NETWORKS LIM                      |
| DSWB3127                    | WB3127                   | PTP 500 SERIES LITE TO FULL UPGRADE KEY - LINK  | CAMBIUM NETWORKS LIM                      |
| DSWB3175A<br>DSWB3176A      | WB3175A                  | 1000 FT REEL OUTDOOR COPPER CLAD CATSE 328 FT (100 M) REEL OUTDOOR COPPER CLAD CATSE        | CAMBIUM NETWORKS LIM CAMBIUM NETWORKS LIM |
| DSWB3176A<br>DSWB3177B      | WB3176A<br>WB3177B       | TYCO/AMP, MOD PLUG RJ45 UNSCREENED, 100 PK  | CAMBIUM NETWORKS LIM                      |
| DSWB3211A                   | WB3211A                  | TYCO/AMP CRIMP TOOL   | CAMBIUM NETWORKS LIM                      |
| DSWB3262                    | WB3211A<br>WB3262        | PTP 49600 SOFTWARE KEY 5 - 10 MHZ LINK  | CAMBIUM NETWORKS LIM                      |
| DSWB3263                    | WB3263                   | PTP 49600 SOFTWARE KEY X -20 MHZ LINK   | CAMBIUM NETWORKS LIM                      |
| DSWB3267                    | WB3267                   | PTP 49600 SOFTWARE KEY 5 - 10 MHZ END ONLY  | CAMBIUM NETWORKS LIM                      |
| DSWB3268                    | WB3268                   | PTP 49600 SOFTWARE KEY X -20 MHZ END ONLY   | CAMBIUM NETWORKS LIM                      |
| DSWB3379HH                  | WB3379HH                 | PTP 48600 FULL CONNECTORISED - LINK COMPLETE  | CAMBIUM NETWORKS LIM                      |
| DSWB3380HH                  | WB3380HH                 | PTP 48600 LITE INTEGRATED LINK COMPLETE   | CAMBIUM NETWORKS LIM                      |
| DSWB3381HH                  | WB3381HH                 | PTP 48600 LITE CONNECTORIZED LINK COMPLETE  | CAMBIUM NETWORKS LIM                      |
| DSWB3382HH                  | WB3382HH                 | PTP 48600 FULL INTEGRATED - END COMPLETE  | CAMBIUM NETWORKS LIM                      |
| DSWB3383HH                  | WB3383HH                 | PTP 48600 FULL CONNECTORISED - END COMPLETE   | CAMBIUM NETWORKS LIM                      |
|                             |                          |   |   |

| DSWB3384HH              | WB3384HH            | PTP 48600 LITE INTEGRATED - END UNIT   | CAMBIUM NETWORKS LIM   |
|-------------------------|---------------------|--|------------------------|
| DSWB3385HH              | WB3385HH            | PTP 48600 LITE INTEGRATED - END UNIT   | CAMBIUM NETWORKS LIM   |
| DSWB3409                | WB3409              | PTP 48000 EFFE CONNECTORIZED - END ONLY PTP600 SERIES FIPS UPGRADE - LINK              | CAMBIUM NETWORKS LIM   |
| DSWB3412                | WB3412              | PTP600 SERIES FIPS OF GRADE - LINK  PTP600 SERIES FIPS INCLUDING 128BIT AES - END ONLY | CAMBIUM NETWORKS LIM   |
| DSWB3412<br>DSWB3413    | WB3412<br>WB3413    | PTP600 SERIES FIPS INCLUDING 1288IT AES - LINK   | CAMBIUM NETWORKS LIM   |
| DSWB3413<br>DSWB3414    | WB3414              | PTP600 SERIES FIPS 140-2 INCLUDING 256BIT AES - END ONLY                               | CAMBIUM NETWORKS LIM   |
|                         |                     |  |                        |
| DSWB3480HH<br>DSWB3486H | WB3480HH<br>WB3486H | PTP800 MODEM 1000/100BASET WITH CAPACITY CAP 10 MBPS                                   | CAMBIUM NETWORKS LIM   |
|                         |                     | PTP 800 CMU / PTP-SYNC 19INCH RACK MOUNT INSTALLATION KIT                              | CAMBIUM NETWORKS LIM   |
| DSWB3538                | WB3538              | PTP800 MODEM CAPACITY CAP - 20 MBPS (PER UNIT)   | CAMBIUM NETWORKS LIM   |
| DSWB3539                | WB3539              | PTP800 MODEM CAPACITY CAP - 30 MBPS (PER UNIT)   | CAMBIUM NETWORKS LIM   |
| DSWB3541                | WB3541              | PTP800 MODEM CAPACITY CAP - 50 MBPS (PER UNIT)   | CAMBIUM NETWORKS LIM   |
| DSWB3542                | WB3542              | PTP800 MODEM CAPACITY CAP - 100 MBPS (PER UNIT)  | CAMBIUM NETWORKS LIM   |
| DSWB3543                | WB3543              | PTP800 MODEM CAPACITY CAP - 150 MBPS (PER UNIT)  | CAMBIUM NETWORKS LIM   |
| DSWB3544                | WB3544              | PTP800 MODEM CAPACITY CAP - 200 MBPS (PER UNIT)  | CAMBIUM NETWORKS LIM   |
| DSWB3545                | WB3545              | PTP800 MODEM CAPACITY CAP - 300MBPS (PER UNIT)   | CAMBIUM NETWORKS LIM   |
| DSWB3546                | WB3546              | PTP800 MODEM CAPACITY CAP - FULL CAPACITY (PER UNIT)                                   | CAMBIUM NETWORKS LIM   |
| DSWB3547                | WB3547              | PTP800 MODEM CAPACITY CAP UPGRADE FROM 20 -30 MBPS KEY (PER UNIT)                      |                        |
| DSWB3548                | WB3548              | PTP800 MODEM CAPACITY CAP UPGRADE FROM 30-40 MBPS KEY (PER UNIT)                       |                        |
| DSWB3550                | WB3550              | PTP800 MODEM CAPACITY CAP UPGRADE FROM 50-100 MBPS KEY (PER UNIT                       | •                      |
| DSWB3555                | WB3555              | PTP 800 SERIES AES LICENCE KEY 128BIT - END ONLY                                       | CAMBIUM NETWORKS LIM   |
| DSWB3556                | WB3556              | PTP 800 SERIES AES LICENCE KEY 256BIT - END ONLY                                       | CAMBIUM NETWORKS LIM   |
| DSWB3584                | WB3584              | PTP 300 SERIES TO PTP500 LITE UPGRADE KEY - LINK                                       | CAMBIUM NETWORKS LIM   |
| DSWB3585                | WB3585              | PTP 300 SERIES TO PTP500 FULL UPGRADE KEY - LINK                                       | CAMBIUM NETWORKS LIM   |
| DSWB3607                | WB3607              | PTP 600 SERIES GROUP ACCESS UPGRADE KEY - LINK   | CAMBIUM NETWORKS LIM   |
| DSWB3608                | WB3608              | PTP 600 SERIES GROUP ACCESS UPGRADE KEY - END  | CAMBIUM NETWORKS LIM   |
| DSWB3611A               | WB3611H             | DUAL POLE 4.5 GHZ , 4X GROUP ACCESS KEYS   | CAMBIUM NETWORKS LIM   |
| DSWB3616A               | WB3616H             | COAXIAL CABLE INSTALLATION ASSEMBLY KITS (W/O SURGE ARRESTOR)                          | CAMBIUM NETWORKS LIM   |
| DSWB3618A               | WB3618A             | MAINS LEAD- US 3PIN TO C5 (PTP800 AC-DC PSU)   | CAMBIUM NETWORKS LIM   |
| DSWB3620A               | WB3620A             | MAINS LEAD- EU WITH DUAL EARTH TO C5 (PTP800 AC-DC PSU)                                | CAMBIUM NETWORKS LIM   |
| DSWB3622A               | WB3622A             | AC-DC POWER SUPPLY CONVERTOR (NO LEAD CABLE INCLUDED)                                  | CAMBIUM NETWORKS LIM   |
| DSWB3657A               | WB3657A             | LPU END KIT PTP800 (1 KIT REQUIRED PER COAXIAL CABLE)                                  | CAMBIUM NETWORKS LIM   |
| DSWB3659                | WB3659              | FCC M/W FREQ COORDINATION SERVICE  | CAMBIUM NETWORKS LIM   |
| DSWB3665HH              | WB3665HH            | PTP-SYNC, COMPLETE PACKED UNIT   | CAMBIUM NETWORKS LIM   |
| DSWB3806H               | WB3806H             | 1+1 OPTICAL-Y SPLITTER KIT PER END (INC SFP MODULES - 850NM)                           | CAMBIUM NETWORKS LIM   |
| DSWB3881                | WB3881              | PTP 300 SERIES TO PTP500 FULL UPGRADE KEY - END  | CAMBIUM NETWORKS LIM   |
| DSWB3961H               | WB3961H             | PTP-SYNC TRIMBLE ADAPTER CABLE   | CAMBIUM NETWORKS LIM   |
| DSWB4113                | WB4113              | FCC M/W FREQ PROTECTION SERVICE - 5 ADDITIONAL YR                                      | CAMBIUM NETWORKS LIM   |
| DSWB4114                | WB4114              | FCC M/W FREQ PROTECTION SERVICE - 10 ADDITIONAL YR                                     | CAMBIUM NETWORKS LIM   |
| DSWB4141HH              | WB4141HH            | TRIMBLE ACUTIME GPS / ADAPTER CABLE KIT  | CAMBIUM NETWORKS LIM   |
| DSWB4149                | WB4149              | PTP600 SERIES UC-APL INCLUDING 256BIT AES AND FIPS - LINK                              | CAMBIUM NETWORKS LIM   |
| DSWBBS                  | WB-BS               | BASE SHOE FOR WAVEGUIDE BRIDGE KITS  | COMMSCOPE TECHNOLOGI   |
| DSWBCY110               | WB-CY110            | SAFETY GRATED WAVEGUIDE BRIDGE CHANNEL, 12 IN X 10 FT                                  | COMMSCOPE TECHNOLOGI   |
| DSWBK0510B              | WB-K0510-B          | 5IN X 10FT SAFTEY GRATED WAVEGUIDE BRIDGE KIT, BURIAL                                  | COMMSCOPE TECHNOLOGI   |
| DSWBK110B               | WB-K110-B           | WAVEGUIDE BRIDGEKIT 12IN WIDE,3RUNG BP   | COMMSCOPE TECHNOLOGI   |
| DSWBK210B               | WB-K210-B           | GRATED ICE BRIDGE KIT (10FTX24IN), 13FT-4IN BURIAL PIPE                                | COMMSCOPE TECHNOLOGI   |
| DSWBLB123               | WB-LB12-3           | BRACKET, 12IN WAVEGUIDE BRIDGESUPPRT   | COMMSCOPE TECHNOLOGI   |
| DSWGB463                | WGB4-63             | WAVEGUIDE BOOT   | COMMSCOPE TECHNOLOGI   |
| DSWGB490                | WGB4-90             | WGB4-90, BOOT ASSEMBLY, 4 IN, FOR ELLIPTICAL WAVEGUIDE 90                              | COMMSCOPE TECHNOLOGI   |
| DSWGPSG203C             | WGPSG/203C          | EXTENDED STANDARD WARRANTY 36 MONTHS WITH SCHEDULED CALIBRATI                          | O AEROFLEX WICHITA INC |
| DSWGPSG205C             | WGPSG/205C          | EXTENDED STANDARD WARRANTY 60 MONTHS WITH SCHEDULED CALIBRATI                          | O AEROFLEX WICHITA INC |
| DSWKU                   | WK-U                | WK-U, UNIVERSAL WEATHERPROOFING KIT  | TRILOGY COMMUNICATIO   |
| DSWL030017750I          | WL030017750I        | BREAKER, 20 AMP TRIMM  | WELDY LAMONT GROUP I   |
| DSWL11W                 | WL11W               | 24 FT TEMPERATURE PROBE FOR USE WITH LMHF EQUIPMENT                                    | LAMARCHE MFG CO        |
| DSWL18629209015         | WL18629209015       | STEEL FLOOR LOADING PLATE FOR A 90G15 BATTERY  | WELDY LAMONT GROUP I   |
| DSWL1GM105F             | WL1GM105F           | BATTERY, 12 VOLT 105 AH GNB  | WELDY LAMONT GROUP I   |
| DSWL1GM125F             | WL1GM125F           | BATTERY, 125 AH 12 V VALVE REGULATED FRONT CONNECTED                                   | WELDY LAMONT GROUP I   |
| DSWL1GM155F             | WL1GM155F           | BATTERY, 155 AH 12 V   | WELDY LAMONT GROUP I   |
| DSWL1GM70               | WL1GM70             | BATTERY, 12 V, 70 AH TOP TERMINATING   | WELDY LAMONT GROUP I   |
| DSWL1NSB100FT           | WL1NSB100FT         | 12V, 100AH, FRONT TERMINAL BATTERY   | WELDY LAMONT GROUP I   |
| DSWL1NSB125TT           | WL1NSB125TT         | BATTERY, 12V, 125AH NORTHSTAR BATTERY TOP TERMINATING                                  | WELDY LAMONT GROUP I   |
| DSWL1SLA1105            | WL1SLA1105          | BATTERY, 12V, 12AH, POWER PATROL SLA 1105  | WELDY LAMONT GROUP I   |
| DSWL1TEL12125           | WL1TEL12125         | BATTERY, 12V 125 AH C&D  | WELDY LAMONT GROUP I   |
| DSWL2GM40               | WL2GM40             | BATTERY, 40 AH 24 VDC STRING   | WELDY LAMONT GROUP I   |
| DSWL2NSB100FT           | WL2NSB100FT         | 24V STRING, 100AH, FRONT TERMINAL BATTERY  | WELDY LAMONT GROUP I   |
| DSWL4GM125F             | WL4GM125F           | 125 AMP HOUR 48 VDC BATTERY MARATHON   | WELDY LAMONT GROUP I   |
| DSWL4NSB155FT           | WL4NSB155FT         | 48V, 155AH, FRONT TERMINAL BATTERY NORTHSTAR   | WELDY LAMONT GROUP I   |
| DSWL4NSB170FT           | WL4NSB170FT         | 48V STRING OF 170 AH FRONT TERM BATTERIES NORTHSTAR                                    | WELDY LAMONT GROUP I   |
| DSWL4NSB60FT            | WL4NSB60FT          | BATTERY, 48V,60AH BATTERY STRING   | WELDY LAMONT GROUP I   |
| DSWL6953204421          | WL6953204421        | RETURN BAR FOR 1U BREAKER PANEL  | WELDY LAMONT GROUP I   |
| DSWLBG1096STNY          | WLBG1096STNY        | BATTERY, 48V, 1096AH BATTERY STRING, SINGLE STACK                                      | WELDY LAMONT GROUP I   |
| DSWLBG1096STNY2         | WLBG1096STNY2       | BATTERY, 48V, 1096AH BATTERY STRING, DOUBLE STACK                                      | WELDY LAMONT GROUP I   |
|                         |                     | , , ,  |                        |

| DSWLBG1200STNY                 | WLBG1200STNY                   | BATTERY, 48V, 1200AH BATTERY STRING, SINGLE STRING  | WELDY LAMONT GROUP I             |
|--------------------------------|--------------------------------|---|----------------------------------|
| DSWLBG152R23                   | WLBG152R23                     | BATTERY, 48V, 152AH 23IN. RACK MTD STRING INCL: BASE PLATE & 23IN R   | WELDY LAMONT GROUP I             |
| DSWLBG2000GX24                 | 2000GX24; M87-012-16525023TBI  | 2 24V, 2000AH GX BATTERY ABSOLYTE GX BATTERY, 2 STACKS, 3 HIGH  | WELDY LAMONT GROUP I             |
| DSWLBG256ST                    | WLBG256ST                      | BATTERY, 48V, 256AH BATTERY STRING  | WELDY LAMONT GROUP I             |
| DSWLBG520ST                    | WLBG520ST                      | BATTERY, 48VDC 520 AH   | WELDY LAMONT GROUP I             |
| DSWLBG696STNY                  | WLBG696STNY                    | BATTERY, 48V, 696AH BATTERY STRING, SINGLE STACK  | WELDY LAMONT GROUP I             |
| DSWLBG696STNY2                 | WLBG696STNY2                   | BATTERY, 48V, 696AH BATTERY STRING, DOUBLE STACK  | WELDY LAMONT GROUP I             |
| DSWLBG800M16B                  | WLBG800M16B                    | BATTERY, 800 AH 48 VDC MEDIUM RATE 1600A BATT DISCONNECT MOUNTED  |                                  |
| DSWLBG800ST2                   | WLBG800MST2                    | BATTERY, 800 AH 48 VDC MEDIUM RATE VLRA STRING 2 STACK CONFIGURATION  |                                  |
| DSWLGB1400ST                   | WLGB1400ST                     | BATTERY , 48V 1400AH WITH STANDARD CONNECTIONS  | WELDY LAMONT GROUP I             |
| DSWLNSB1984RK<br>DSWLOS4414KVA | WLNSB1984RK                    | 7 FT, 19 INCH, 90 POUNDS RELAY RACK   | WELDY LAMONT GROUP I             |
| DSWLPS6360                     | WLOS4414KVA<br>WLP6360         | INVERTER SYSTEM 14KVA, ONYX S4, W/ 4 3.5KVA MODS, INC N+1, SYSTEM BYF<br>BATTERY, 6V, 36AH BATTERY POWER SONIC PS-6360 OR SIMILAR   | WELDY LAMONT GROUP I             |
| DSWLS548120NEMA                | WLS548120NEMA                  | ONYX, 48V INVERTER, W/ OUTPUT OF 120V WITH NEMA OUTLETS, MODULE O   |                                  |
| DSWLT030017750B                | WLT030017750B                  | BREAKER 1 AMP TRIMM PART # 030017750B   | WELDY LAMONT GROUP I             |
| DSWLT9072101002                | WLT9072101002                  | BREAKER PANEL 1U 6A/6B -/+12-24VDC  | WELDY LAMONT GROUP I             |
| DSWLTRM430                     | WLTRM430                       | DISTRIBUTION PANEL, 4 POSITION WITH (4) 30A BREAKERS  | WELDY LAMONT GROUP I             |
| DSWLUN1RUBRPN                  | WLUN1RUBRPN                    | UNIPOWER, 1RU DISTRIBUTION PANEL, DUAL BUS (POS 48V AND NEG 48V SID   | FWELDY LAMONT GROUP I            |
| DSWLURD002319100               | WLURD002319100                 | RAIL MOUNTED, 100A DISCONNECT FOR RIGHT SIDE OF RAIL  | WELDY LAMONT GROUP I             |
| DSWM100S                       | WM-100-S                       | WALL MOUNT, 1-1/2" - 3-1/2" OD, SOLWALL   | COMMSCOPE TECHNOLOGI             |
| DSWM4                          | WM-4                           | HEAVY DUTY W STYLE WALL MOUNT WITH 4 INCH STAND-OFF   | PCTEL INC                        |
| DSWMPV45E                      | WMPV45E                        | FRONT AND REAR VERTICAL MANAGER 80.4INH X 4.9INW X 11.8IND  | ANIXTER INC                      |
| DSWPH01                        | 1101-372-1                     | SPD, HARDWIRE 4-WIRE FOR RS232, RS-485, DC BALANCED PAIRS (12V)   | TRANSTECTOR SYSTEMS              |
| DSWPH03                        | 1101-372-3                     | SPD, HARDWIRE 4-WIRE FOR RS232, RS-485, DC BALANCED PAIRS (52V)   | TRANSTECTOR SYSTEMS              |
| DSWPH04                        | 1101-372-4                     | SPD, HARDWIRE 4-WIRE FOR RS232, RS-485, DC BALANCED PAIRS (120V)  | TRANSTECTOR SYSTEMS              |
| DSWPH05                        | 1101-372-5                     | SPD, HARDWIRE 4-WIRE FOR RS232, RS-485, DC BALANCED PAIRS (280V)  | TRANSTECTOR SYSTEMS              |
| DSX3BATTRACKW                  | X3BATTRACKW                    | RELAY RACK, 84HX23WX25D W/ 3 BATTERY TRAYS W/ DISCONNECTS, WIRING,  |                                  |
| DSXP11462<br>DSXP600           | DS328696INV1<br>XP-600         | REPL BY: DS506848  48VDC INVERTER EXELTECH XP-600, 600W   | ELTEK INC                        |
| DSXRGE1248G                    | XRGE1248G                      | RECTIFIER, 1200 W (25A), 48V RECTIFIER  | ELTEK INC WELDY LAMONT GROUP I   |
| DSXX45112009                   | DSXX45-112-009                 | BATTERY, 58700036-001, 12V 34WPC FOR 9355-10K UPS BF291JBA02 QTY 32   |                                  |
| DSYB661                        | YB6-61                         | YAGI ELEMENT 9 DBD 450-480 MHZ N FEMALE   | RFI AMERICAS INC                 |
| DSYB80681                      | YB806-81                       | YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE   | RFI AMERICAS INC                 |
| DSYB806894                     | YB806-94                       | YAGI ELEMENT 9 DBD 890-960 MHZ N FEMALE   | RFI AMERICAS INC                 |
| DSYB80694                      | YB806-94                       | YAGI ELEMENT 9 DBD 890-960 MHZ N FEMALE   | RFI AMERICAS INC                 |
| DSYH02D                        | YH02D                          | YAGI, 2 ELEMENT 4 DBD, 100-250 MHZ, 6 MHZ BW, N FEMALE  | RFI AMERICAS INC                 |
| DSYH03                         | YH03                           | YAGI, 3 ELEMENT 6 DBD, 100-250 MHZ, 9 MHZ BW, N FEMALE  | RFI AMERICAS INC                 |
| DSYH04                         | YH04                           | YAGI, 4 ELEMENT, 7DBD, 100-250MHZ, 8MHZ BW, N FEMALE  | RFI AMERICAS INC                 |
| DSYH06                         | YH06                           | YAGI, 6 ELEMENT, 9DBD, 100-250MHZ, 8MHZ BW, N FEMALE  | RFI AMERICAS INC                 |
| DSYW097489                     | YW09-7489                      | YAGI, 11 DBD, 746-896 MHZ N-FEMALE  | RFI AMERICAS INC                 |
| DSYW156989                     | YW15-6989                      | YAGI, 13DBD, 698-890MHZ, N FEMALE   | RFI AMERICAS INC                 |
| DSZ423BATRACK3                 | WLBG3288STDIS                  | BATTERY RACK, 23 IN WIDE, 90 IN HIGH, 18 IN DEEP SEISMIC ZONE 4   | LAMARCHE MFG CO                  |
| DSZ4BATRACK3                   | Z4BATRACK3                     | RACK, 19IN, ZONE 4 SEISMIC W/ (3) BATT TRAYS, EACH W/150A DISCONNEC   | LAMARCHE MFG CO                  |
| DSZ4BATRACK5                   | Z4BATRACK5                     | RACK, 19IN, ZONE 4 SEISMIC W/ (3) BATT TRAYS, EACH W/150A DISCONNEC   | LAMARCHE MFG CO                  |
| DSZZZ507AMS39X03<br>L1700      | ZZZ-507-AMS-39-X03<br>FSJ1-50A | DDB FRONT & REAR DOOR ALARM SWITCHES FOR OD SERIES FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT                                 | ANIXTER INC COMMSCOPE TECHNOLOGI |
| L1700<br>L1702                 | FSJ4-50B                       | FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT  | COMMSCOPE TECHNOLOGI             |
| L1702                          | LDF2-50                        | LDF2-50 CABLE: 3/8" LDF HELIAX POLY JKT PER FOOT  | COMMSCOPE TECHNOLOGI             |
| L1705                          | LDF4-50A                       | LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT   | COMMSCOPE TECHNOLOGI             |
| L1883                          | 010-519-20-040                 | BATTERY REVERT CHARGER 14V  | ALPHA TECHNOLOGIES L             |
| L1884                          | 010-523-20-040                 | BATTERY REVERT CHARGER 28V  | ALPHA TECHNOLOGIES L             |
| L3323                          | AVA5-50                        | AVA5-50, 7/8 IN VIRTUAL AIR COAXIAL CABLE, CORRUGATED COPPER  | COMMSCOPE TECHNOLOGI             |
| L3405                          | AVA7-50                        | AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT  | COMMSCOPE TECHNOLOGI             |
| L3563                          | LDF4.5-50                      | LDF4.5-50 CABLE: 5/8" LOW DENSITY FOAM, PER FOOT  | COMMSCOPE TECHNOLOGI             |
| L3569                          | LDF4RK-50A                     | CABLE: 1/2" COAXIAL, LOW DENSITY FOAM, FIRE RETARDANT POLYOLEFIN JACK   | COMMSCOPE TECHNOLOGI             |
| L3570                          | FSJ4RK-50B                     | FSJ4RK-50B CABLE: 1/2" SUPERFLEX FOAM COAX BLCK FIRE RETARDANT JCKT,  |                                  |
| L3572                          | AVA5RK-50                      | AVA5RK-50 CABLE: 7/8" COAX, VIRTUAL AIR, FIRE RETRONT POLYOLEFIN JCKT   |                                  |
| L3579                          | FSJ1RK-50B                     | FSJ1RK-50B CABLE: 1/4" FSJ, FLAME RETARD.JKT. 50-OHM  | COMMSCOPE TECHNOLOGI             |
| L3599                          | AVA6-50                        | AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET  | COMMSCOPE TECHNOLOGI             |
| L3600                          | AVA6RK-50                      | AVAGENCIO 1-1/4" AVAG-50, COAX CORRUG COPPER, BLACK FIRE RET PE JACKE   |                                  |
| L3605<br>L3608                 | AVA7RK-50<br>FSJ2-50           | AVA7RK-50 CABLE: 1-5/8" AVA HELIAX POLY JKT PER FOOT - FIRE RETARDANT FSJ2-50 CABLE: 3/8" SUPERFLEX FOAM COAX, BLK PE JKT, PER FOOT | COMMSCOPE TECHNOLOGI             |
| MDN6816                        | 43211A                         | STD HANGERS FOR 1/2IN CABLE & EW180/EW220/EW-HANGER KIT STAINLESS   |                                  |
| MDN6817                        | 42396A-5                       | 42396A-5 7/8" CABLE HANGER STAINLESS, 10 PK   | COMMSCOPE TECHNOLOGI             |
| TDD7050                        | SD224-SF(1-10)SNM              | ANTENNA VHF OMNI 6/9 DB EXPOSED ELEMENT   | SINCLAIR TECHNOLOGIE             |
| TDE6771                        | NMO-406, NMO-MM                | ANTENNA MOBILE UHF MAGNETIC MT  | PULSE ELECTRONICS IN             |
| TDN6670                        | 40417                          | 40417 CABLE TIES NYLON (1 EA= 1 BAG = 50 TIES)  | COMMSCOPE TECHNOLOGI             |
| TDN6948                        | 24312A                         | 24312A HOISTING GRIP FOR 1-5/8" CABLE & EW44/52/63  | COMMSCOPE TECHNOLOGI             |
| TDN6949                        | 42396A-2                       | 42396A-2 1-5/8" CABLE HANGER KIT 10 PACK  | COMMSCOPE TECHNOLOGI             |
| TDN6950                        | 31768A                         | 31768A ADAPTER ANGLE IRON MOUNTING 10 PK  | COMMSCOPE TECHNOLOGI             |
| TDN6951                        | 31670-1                        | 31670-1 ADAPTER 1/2" ROUND MEMBER MOUNTING  | COMMSCOPE TECHNOLOGI             |
|                                |                                |   |                                  |

| TDNCOF3   | 21670.2        | 24.CZO 2 A DA DTED 2" TO 2" DOLIND MEMBER MOLINIT                | COMMISCORE TECHNIQUOCI                    |
|-----------|----------------|--|---|
| TDN6952   | 31670-2        | 31670-2 ADAPTER 2" TO 3" ROUND MEMBER MOUNT                      | COMMSCOPE TECHNOLOGI                      |
| TDN6953   | 31670-3        | 31670-3 ADAPTER 3" TO 4" ROUND MEMBER MOUNTING                   | COMMSCOPE TECHNOLOGI                      |
| TDN7519   | 42396A-1       | 42396A-1 1-1/4" CABLE HANGER KIT STAINLESS                       | COMMSCOPE TECHNOLOGI                      |
| TDN7752   | 31769-1        | 31769-1 3/8" HARDWARE KIT, QTY 10                                | COMMSCOPE TECHNOLOGI                      |
| TDN8810   | F4PNF-C        | F4PNF-C 1/2" TYPE N FEMALE CONNECTOR                             | COMMSCOPE TECHNOLOGI                      |
| TDN8957   | 41SP           | 1/4" CONNECTOR UHF MALE S FLEX                                   | COMMSCOPE TECHNOLOGI                      |
| TDN9289   | 221213         | 221213 CABLE WRAP WEATHERPROOFING                                | COMMSCOPE TECHNOLOGI                      |
| TDN9368   | T5001          | TERMINATION 50 OHM BNC T50-01                                    | SINCLAIR TECHNOLOGIE                      |
| TDN9370   | FMB72          | MOUNTING BRACKET 2 CAVITY FMB7-2                                 | SINCLAIR TECHNOLOGIE                      |
| TDN9575   | MCPT-L4        | MCPT-L4 1/2" CBL PRECISION PREP TOOL                             | COMMSCOPE TECHNOLOGI                      |
| TDN9576   | MCPT-1412      | MCPT-1412 1/4" OR 1/2" S FLEX PREP TOOL                          | COMMSCOPE TECHNOLOGI                      |
| TDN9586   | 204673-1       | WALL ROOF FEED THRU PLATE 1 ENTRY                                | COMMSCOPE TECHNOLOGI                      |
| TDN9587   | 204673-4       | 204673-4 WALL ROOF FEED THRU PLATE 4 ENTRY                       | COMMSCOPE TECHNOLOGI                      |
| TDN9588   | 204673-8       | WALL ROOF FEED THRU PLATE 8 ENTRY                                | COMMSCOPE TECHNOLOGI                      |
| TDN9668   | 223158-2       | 223158-2 1/4" OR 3/8" CABLE GROUND CLAMP KIT                     | COMMSCOPE TECHNOLOGI                      |
| TDN9878   | 877-124-20-000 | CABLE INTERFACE BATTERY TO CHARGER                               | ALPHA TECHNOLOGIES L                      |
| TDN9879   | 747-081-20-000 | TEMPERATURE SENSOR   | ALPHA TECHNOLOGIES L                      |
| TT05318AA | R8-3G          | R8-3G 3 GHZ OPERATION  | FREEDOM COMMUNICATIO                      |
| TT05319AA | R8-REMOTE      | R8-REMOTE REMOTE CONTROL SOFTWARE                                | FREEDOM COMMUNICATIO                      |
| TT05320AA | R8-TG          | R8-TG TRACKING GENERATOR   | FREEDOM COMMUNICATIO                      |
| TT05321AA | R8-ESA         | R8-ESA ENHANCED SPECTRUM ANALYZER                                | FREEDOM COMMUNICATIO                      |
| TT05322AA | R8-CF          | R8-CF CABLE FAULT LOCATOR  | FREEDOM COMMUNICATIO                      |
| TT05323AA | R8-SC          | R8-SC SOFT CARRYING CASE   | FREEDOM COMMUNICATIO                      |
| TT05324AA | R8-TRBO        | R8-TRBO MOTOTRBO TEST PACKAGE                                    | FREEDOM COMMUNICATIO                      |
| TT05325AA | R8-3Y          | R8-3Y THREE YEAR SERVICE PLAN                                    | FREEDOM COMMUNICATIO                      |
| TT05326AA | R8-5Y          | R8-5Y FIVE YEAR SERVICE PLAN                                     | FREEDOM COMMUNICATIO                      |
| TT05327AA | R8-P25         | R8-P25 APCO PROJECT 25 CONVENTIONALTESTING                       | FREEDOM COMMUNICATIO                      |
| TT05337AA | 390XOPT051     | SITE MONITORING APPLICATION / 390XOPT051 / R2111A                | AEROFLEX WICHITA INC                      |
| TT05339AA | 390XOPT054     | IQ GEN MODULATION / 390XOPT054 / R2112A                          | AEROFLEX WICHITA INC                      |
| TT05340AA | 390XOPT055     | AUDIO ANALYZER / 390XOPT055 / R2086A                             | AEROFLEX WICHITA INC                      |
| TT05341AA | 390XOPT059     | AUTO-TEST II ANALOG / 390XOPT059 / R2127A                        | AEROFLEX WICHITA INC                      |
| TT05342AA | 390XOPT060     | HARMONICS & SPURIOUS MEASUREMENTS / 390XOPT060 / R2129A          | AEROFLEX WICHITA INC                      |
| TT05343AA | 390XOPT061     | TRACKING GENERATOR / 390XOPT061 / R2020A                         | AEROFLEX WICHITA INC                      |
| TT05344AA | 390XOPT064     | ANALOG DUPLEX POWER BETWEEN MARKERS / 390XOPT064                 | AEROFLEX WICHITA INC                      |
| TT05345AA | 390XOPT200     | P25 CONVENTIONAL WITH DES OFB TYPE III / 390XOPT200 / R2075A     | AEROFLEX WICHITA INC                      |
| TT05346AA | 390XOPT201     | P25 TRUNKING VHF/UHF/700/800MHZ / 390XOPT201 / R2076A            | AEROFLEX WICHITA INC                      |
| TT05347AA | 390XOPT204     | LSM GENERATE AND RECEIVE/ANALYSIS / 390XOPT204 / R2079A          | AEROFLEX WICHITA INC                      |
| TT05348AA | 390XOPT206     | P25 CONTROL CHANNEL LOGGER / 390XOPT206 / R2081A                 | AEROFLEX WICHITA INC                      |
| TT05349AA | 390XOPT207     | SMARTNET/SMARTZONE / 390XOPT207 / R2082A                         | AEROFLEX WICHITA INC                      |
| TT05350AA | 390XOPT209     | KVL KEYLOADER / 390XOPT209 / R2084A                              | AEROFLEX WICHITA INC                      |
| TT05351AA | 390XOPT210     | ANALOG SIMULCAST / 390XOPT210                                    | AEROFLEX WICHITA INC                      |
| TT05352AA | 390XOPT212     | EXPLICIT MODE TRUNKING / 390XOPT212 / R2087A                     | AEROFLEX WICHITA INC                      |
| TT05353AA | 390XOPT213     | UNIT TO UNIT CALL/ 390XOPT213                                    | AEROFLEX WICHITA INC                      |
| TT05354AA | 390XOPT214     | ADJACENT CHANNEL BROADCAST MESSAGE / 390XOPT214                  | AEROFLEX WICHITA INC                      |
| TT05355AA | 390XOPT215     | SECONDARY CONTROL CHANNEL BROADCAST MESSAGE / 390XOPT215         | AEROFLEX WICHITA INC                      |
| TT05356AA | 390XOPT218     | AUTOTEST II FOR P25 RADIO SYSTEMS / 390XOPT218 / R2083A          | AEROFLEX WICHITA INC                      |
| TT05357AA | 390XOPT219     | X2 TDMA TEST SUITE / 390XOPT219 / R2124A                         | AEROFLEX WICHITA INC                      |
| TT05358AA | 390XOPT230     | OFF AIR MONITOR SOFTWARE FOR P25 MESSAGE LOGGING / 390XOPT230    | AEROFLEX WICHITA INC                      |
| TT05359AA | 390XOPT240     | P25 AES ENCRYPTION / 390XOPT240 / R2077A                         | AEROFLEX WICHITA INC                      |
| TT05360AA | 390XOPT245     | X2 TDMA MOBILE EMULATOR / 390XOPT245 / R2123A                    | AEROFLEX WICHITA INC                      |
| TT05360AA | 390XOPT250     | OCCUPIED BANDWIDTH FOR P25 / 390XOPT250                          | AEROFLEX WICHITA INC                      |
| TT05362AA | 390XOPT260     | P25 PERFORMANCE TEST TRIGGERS / 390XOPT260                       | AEROFLEX WICHITA INC                      |
| TT05363AA | 390XOPT261     | X2 TDMA ADVANCED TEST SUITE / 390XOPT260 / R2122A                | AEROFLEX WICHITA INC                      |
| TT05364AA | 390XOPT300     | HPD TESTING OPTION / 390XOPT300 / R2091A                         | AEROFLEX WICHITA INC                      |
| TT05365AA | 390XOPT301     | MOTOROLA HPD ADVANCED ANALYSIS PACKAGE / 390XOPT301 / R2092A     | AEROFLEX WICHITA INC                      |
| TT05366AA | 390XOPT302     | MOTOROLA HPD TESTING SUITE / 390XOPT302 / R2093A                 | AEROFLEX WICHITA INC                      |
| TT05360AA | 390XOPT303     | AUTOTEST II FOR HPD RADIO SYSTEMS / 390XOPT303                   | AEROFLEX WICHITA INC                      |
| TT05368AA | 390XOPT400     | MOTOTRBO DMR TESTING / 390XOPT400 / R2126A                       |   |
|           |                |  | AEROFLEX WICHITA INC AEROFLEX WICHITA INC |
| TT05369AA | 390XOPT401     | AUTOTEST II FOR MOTOTRBO DMR RADIO SYSTEMS / 390XOPT401          |   |
| TT05371AA | 390XOPT600     | XTS-5000 AUTOTEST AND ALIGNMENT / 390XOPT600 / R2131A            | AEROFLEX WICHITA INC                      |
| TT05372AA | 390XOPT601     | XTS-3000 AUTOTEST AND ALIGNMENT / 390XOPT601 / R2132A            | AEROFLEX WICHITA INC                      |
| TT05373AA | 390XOPT602     | XTL-2500, XTL-5000 POWER ALIGNMENT FOR AUTOTEST II / 390XOPT602  | AEROFLEX WICHITA INC                      |
| TT05374AA | 390XOPT603     | TIA/EIA-603 LAND MOBILE RADIO TEST / 390XOPT603 / R2133A         | AEROFLEX WICHITA INC                      |
| TT05375AA | W390X/203      |  | AEROFLEX WICHITA INC                      |
| TT05376AA | W390X/205      | EXTENDED WARRANTY 60 TOTAL MONTHS / W390X/205 / R2072A           | AEROFLEX WICHITA INC                      |
| TT05377AA | W390X/203C     | EXTENDED WARRANTY 36 TOTAL MONTHS WITH CAL / W390X/203C / R2073A |   |
| TT05378AA | W390X/205C     | EXTENDED WARRANTY 60 TOTAL MONTHS WITH CAL / W390X/205C / R2074A |   |
| TT05652AA | R8-P25 TRNK    | P25 TRUNKING OPTION FOR R8000                                    | FREEDOM COMMUNICATIO                      |
| TT05681AA | 390XOPT610     | ·  | AEROFLEX WICHITA INC                      |
| TT05682AA | 390XOPT058     | 2.7 GHZ FREQUENCY RANGE EXTENSION OPTION                         | AEROFLEX WICHITA INC                      |
| TT2231    | R8000          | R8000 COMMUNICATIONS SYSTEM ANALYZER                             | FREEDOM COMMUNICATIO                      |
|           |                |  |   |

| TT2232 | R8000PREMIER                   | R8000 1 GHZ PREMIER PACK COMMUNICATIONS SYSTEM ANALYZER | FREEDOM COMMUNICATIO |
|--------|--------------------------------|---|----------------------|
| TT2235 | 3920B-1GHZ                     | AEROFLEX 3920B SERVICE MONITOR 1MHZ TO 1GHZ             | AEROFLEX WICHITA INC |
| TT2237 | 3920 SOFTWARE UPGRADE          | SOFTWARE UPGRADE FOR AEROFLEX 3920                      | AEROFLEX WICHITA INC |
| TT2452 | 3920- PLATINUM 2.7 GHZ PACKAGI | F AEROFLEX 3920B PLATINUM TEST PACKAGE                  | AEROFLEX WICHITA INC |
| TT2453 | 3920B-GOLD DEALER PACKAGE      | AEROFLEX 3920B P25 & MOTOTRBO GOLD TEST PACKAGE         | AEROFLEX WICHITA INC |
| TT2454 | 3500A - PACKAGE                | AEROFLEX 3500A P25 PORTABLE TEST SET PACKAGE            | AEROFLEX WICHITA INC |
| TT2455 | 3920B-P25 EXPERT PACKAGE       | AEROFLEX 3920B P25 EXPERT TEST PACKAGE                  | AEROFLEX WICHITA INC |
| TT2456 | 3500A - PACKAGE                | AEROFLEX 3500A MOTOTRBO PORTABLE TEST SET PACKAGE       | AEROFLEX WICHITA INC |
| TT2457 | 3920B-MOTOTRBO SPEED TEST PK   | ( AEROFLEX 3920B MOTOTRBO SPEED TEST PACKAGE            | AEROFLEX WICHITA INC |
| Z163   | 877-125-20-000                 | ADD: CBL, INTFC 2 WR STA- CHGR                          | ALPHA TECHNOLOGIES L |
| Z165   | 877-124-20-000                 | ADD: CBL, INTFC, BATT TO CHGR                           | ALPHA TECHNOLOGIES L |
| Z166   | 747-081-20-000                 | ADD: TEMPERATURE SENSOR                                 | ALPHA TECHNOLOGIES L |
| Z691   | 877-145-20-000                 | ADD: CHGR LOAD CABLE MTR2000                            | ALPHA TECHNOLOGIES L |
| Z692   | 877-146-20-000                 | ADD: CHGR BAT CABLE MTR2000                             | ALPHA TECHNOLOGIES L |
|        |                                |   |                      |

## **US VERSION**

# SIREN AND LIGHTS INTEGRATION MODULE for APX4500, APX6500 and APX7500 mobile radios

### **SUGGESTED RETAIL**



#### **General Information:**

The Siren and Lights Interface Module connects new or existing third party light and siren systems to Motorola's APX7500/APX6500 mobile radios.

This solution allows the user to control all in vehicle radio, siren, and light functions from an 03, 07 or 09 APX control head to fit any response scenario.

#### Features:

| EASE OF INSTALLATION:        | Connects to APX mobile with 1 cable. Connects to OEM sirens with 1 or 2 cables |
|------------------------------|--|
| TWO-WAY MOBILE SUPPORT:      | Compatible with APX 7500 and 6500 TDMA capable radio and feature set.          |
| THIRD-PARTY SIREN AND LIGHT: | Compatible with Code 3®, Federal Signal, Whelen® Engineering                   |
| QUICK SET-UP:                | USB Programming utility available.   |
| CONTROL HEAD COMPATIBILITY:  | Compatible with APX O3, O7, and O9 control heads                               |
| CONSOLIDATES PA AUDIO:       | Supports single microphone for two-way audio and PA audio.                     |
| INPUTS/OUTPUTS:              | 4 dedicated inputs for auxiliary functions and OEM sensors                     |

#### **Notes:**

THE SIREN AND LIGHTS INTERFACE MODULE IS COMPATIBLE WITH REMOTE-MOUNTED APX7500, APX6500, APX6500LI and APX4500 MOBILE RADIOS.

CONTROL HEADS SUPPORTED: 09, 07, 03; AS WELL AS 02 and 05 WHEN USED WITH KEYPAD MICROPHONE IF UPGRADING FIELDED UNIT, PLEASE REFER TO THE UPGRADE ORDERING GUIDE FOR ADDITIONAL INSTRUCTIONS

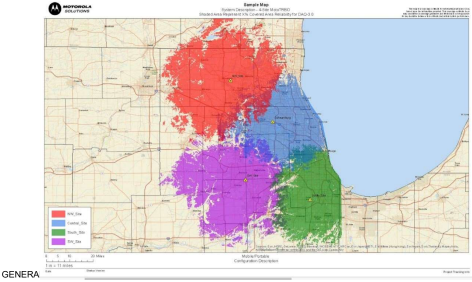
| Model:  | Description   | MSRP     |
|---------|---|----------|
|         |   |          |
|         | STEP 1:   |          |
| TT2723  | SIREN AND LIGHTS INTEGRATION MODULE   | \$690.00 |
|         | The module includes the Module to Radio cable, power cable and GPIO cable   |          |
|         |   |          |
|         | STEP 2:   |          |
| TT05924 | ADD: INTERFACE KIT IK-A1WB  | \$295.00 |
|         | Compatible with: Whelen Cencom Sapphire, Cantrol, Cantrol WC (includes internal siren interface module)                   |          |
| ГТ05894 | ADD: INTERFACE KIT IK-E2 (Z3)   | \$45.00  |
|         | Compatible with: Code3 Z3   |          |
| ГТ05923 | ADD: INTERFACE KIT IK-A1WA  | \$450.00 |
|         | Compatible with: Cencom Gold (includes external siren interface module)   |          |
|         | Aftermarket part number: DDN1896A   |          |
| TT05890 | ADD: INTERFACE KIT IK-A1 (GREY)   | \$45.00  |
|         | Compatible with: Whelen CenCom Grey   |          |
|         | Aftermarket part number: DDN1778A   |          |
| ГТ05925 | ADD: INTERFACE KIT IK-C1F (SS2000) Min order Qty 100pcs   | \$295.00 |
|         | Compatible with: Federal Signal Smart Siren SS2000, SM, Premium Vision, Vision (includes external siren interface module) |          |
|         | Aftermarket part number: DDN1898A (Min 100)   |          |
| TT05926 | ADD: INTERFACE KIT IK-C1C (RLS)   | \$295.00 |
|         | Compatible with: Code3 RLS (includes external siren interface module)   |          |
|         | Aftermarket part number: DDN1899A   |          |
|         | OPTIONAL:   |          |
| TT05889 | ADD: PROGRAMMING KIT FOR SLIM   | \$60.00  |
|         | Includes Programming Cable and CD (Only one Kit is required per shop)   |          |

# Coverage Map Generation Services (CCDT Request)

#### **RESELLER PRICES**

#### **GENERAL INFORMATION**

Motorola Solutions provides informational coverage maps to our partners deploying MOTOTRBO, MOTOTRBO NITRO or ASTRO P25 Systems. The typical Coverage map will



#### **Provisions:**

Pricing below includes up to two iterations of maps of up to 6 sites (alternate scenarios with different frequency bands, hardware configurations, number of sites, site locations etc. that are not part of the baseline design require a new HKLN4495A order)

This cost includes maps for up to 6 sites per iteration

If there are more than 6 sites, there will need to be additional quantities of this part number added (for example up to 18 sites order Qty. 3, up to 24 sites order Qty. 4, etc.)

The two iterations must be completed within 90 days of receiving the first set of maps

#### Contact:

If you have an FO# that includes this model number below

OR need additional information please send an email to michael.reid@motorolasolutions.com, ats.support@motorolasolutions.com,

Step 1: Place the HKLN4495A order through Partner Hub using the following partner hub.motorolasolutions.com

Document the 10-digit MOL Order Number that begins with 3xxxxxxxx (Note - the order has to be fully processed and will then appear on Partner Hub / MOL)

Step 2: Submit request for Coverage Maps to CCDT via the following link -- Coverage Map Request Link

You should select "Channel Partner" when prompted to request support. A confirmation email from CCDT will be sent once the request has been submitted with the subject "ACTION REQUIRED....".

Provide the 10-digit MOL Order Number when submitting the coverage request

Step 3: Once you submit the CCDT google form request you will receive an email from CCDT with the subject heading "ACTION REQUIRED....."

Within the email there is a link to complete the "Sites Sheet" via a google sheet. This is where you would provide the Site Name / Latitude and Longitude Coordinates / Antenna Heights and Types

Once we have all of the site information we will assign a resource

Turn around time is 5 business days from the day the Coverage Request has been submitted using the link above, along with all the supporting site information.

Additional system information may be requested, if the information is not provided in the initial request. This may impact turn around time.

MOTOTRBO NITRO coverage maps will be generated for locations with base transceivers located outside buildings.

### **Pricing**

| RESELLER PRI      | CES                           | Coverage Map |
|-------------------|-------------------------------|--------------|
| MODEL             | DESCRIPTION                   |              |
| THKI NIZI 95A ICO | werage Man Generation Service |              |

### **US VERSION**

#### RESELLER PRICES

#### FOR MOTOTRBO™ ALL SYSTEM TYPES VHF/UHF/800/900 MHz

- The Includes:
   2 120 VAC Power Cables
- 2 Rack mounting ears

Please refer to the System Planner for more details on configurations and features.

#### General Information:

Is a multi-tenant service that allows MOTOTRBO systems to connect to cloud-hosted and onpremise applications such as location mapping solutions using a modern, unified set of cloudhosted APIs.

Supports MOTOTRBO radio systems from conventional system, through IP Site Connect, Capacity Plus (single site and multi site) to Capacity Max.

The Model B21 is not available to order on MOL. Channel Partners must go through the Center of Excellence Engineering (CoEE) Team.

Orchestrate Request Form
- The Motorola EDGE Node peripherals can be ordered by COEE team too or Channel Partner can order thru COF or MOL directly
ST Support Services will be mandatory for all purchases unless the Channel Partner has completed the training requirements. This will be verified by the COEE

Team. Classes can be accessed via the Learning Management Portal: <a href="https://learning.motorolasolutions.com/">https://learning.motorolasolutions.com/</a>.

For questions, please contact: ats.support@motorolasolutions.com

> #REF! Required

| MODEL                           | DESCRIPTION  | MSRP       |
|---------------------------------|--|------------|
| #REF!                           | #REF!  | \$4,491.00 |
|                                 | Only one (1) is maximumly required per system since at least one MNIS data gateway is needed for each system.                              |            |
|                                 | One system ID is required for each Edge Node, please put it into request form. Refer to MGLN System Planner (section 3.2 - MGLN            |            |
| POWER CABLE OPTIONS             | US AC power cord is included in the standard package, Australia option will replace the US standard power cord when it is selected         |            |
| CA03779AA                       | INC: POWER CABLE US  | \$0.00     |
| CA03780AA                       | INC: POWER CABLE AUSTRALIA   | \$0.00     |
|                                 |  |            |
| <b>CLOUD ENVIRONMENT OPTION</b> | With more global regions are available, MSI gives customers the flexibility to deploy cloud services. Contact COEE to know more            |            |
| CA03770AA                       | ADD: MGLN US COMM CLOUD INSTANCE   | \$0.00     |
| CA03772AA                       | ADD: MGLN CA CLOUD INSTANCE  | \$0.00     |
|                                 |  |            |
| ESSENTIAL SERVICES OPTION:      | Being a part of MOTOTRBO family, Edge Node is covered by the Essential Services For New MOTOTRBO™ Two-way Radios and                       |            |
| SSV03I02140A                    | 5 Years SMA contract for Motorola Edge Node, which is embedded into T8752A, non-orderable service part                                     |            |
| LSV03I02141A                    | 5 Years Essential services contract for Motorola Edge Node, which is embedded into T8752A, non-orderable service part                      |            |
| TBD                             | Extended essential services for Install-based customer (price is TBD, part number is TBD), it will only be needed after embedded service g |            |

#REF! Optional

| MODEL        | DESCRIPTION   | MSRP     |
|--------------|---|----------|
| DSCDP2VGA    | USB port C to VGA adaptor. Highly recommended and used to connect the server with the monitor | \$44.00  |
| DS9VH72AA    | HP E22 21.5" Monitor  | \$349.00 |
| DSQY776ATABA | HP Black USB Wired Standard Keyboard  | \$36.00  |
| L3226A       | CERTIFIED OPTICAL WHEEL MOUSE   | \$30.00  |



## **General Information**

## **MOTOTRBO Two-Way Radio Solutions Brochure**

For more information on MOTOTRBO Two-Way Radio Solutions and features available, please visit: <a href="https://www.motorolasolutions.com/content/dam/msi/docs/products/two-way-radios/mototrbo/mototrbo solutions at a glance brochure.pdf">https://www.motorolasolutions.com/content/dam/msi/docs/products/two-way-radios/mototrbo/mototrbo solutions at a glance brochure.pdf</a>

### **Quantity Discount Program**

Not available at this time.

Prices may be subject to change without notice

| <br>_ |  |  |
|-------|--|--|
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |



#### RESELLER PRICES

#### XPR™ 3300e **VHF & UHF PORTABLES** 6.25e/12.5 kHz

rding to the 5/9/2022 Price Increase\*

- Standard Package Includes: Li-ion IMPRES Li-Ion, 2100 mAh IP68 with Belt Clip (PMNN4491\_)
- IMPRES™ Single-Unit Charger CEC Compliant (PMPN4576A)
- UHF or VHF Antenna (must select appropriate option)
   2" Belt Clip (PMLN4651)
- Accessory Dust Cover (0104058J40)
- 5 Year Essential Repair and Software

#### Main Radio Features:

| Max. Number of Channels          | 16   |
|----------------------------------|------|
| Display                          | N/A  |
| Keypad                           | N/A  |
| Menu Navigation Buttons          | N/A  |
| Side Programmable Buttons        | 2    |
| Front Programmable Buttons       | N/A  |
| Top Channel Knob Positions       | 16   |
| Top Programmable (Orange) Button | N/A  |
| Ingress Protection Rating        | IP67 |
|                                  |      |

#### Enhanced Radio Features:

| GPS                       | N/A      |
|---------------------------|----------|
| Expansion Card            | N/A      |
| Third Party Applications  | N/A      |
| Intrinsically Safe Option | Optional |
| WiFi                      | Optional |

#### mium Software Features Included in Essential Services:

| Premium Software Features included in Essential Services: |     |
|---|-----|
| Bluetooth Audio   | Yes |
| Bluetooth Data  | Yes |
| Digital Telephony   | Yes |
| Enhanced Privacy  | Yes |
| Transmit Interrupt  | Yes |
| Enhanced Noise Cancellation (SINC+)                       | Yes |
| Mute Mode   | Yes |
| Receive Audio Leveling                                    | Yes |
| Indoor Location   | N/A |
| Man Down  | N/A |
| Multi-Button PTT  | N/A |
| Text to Speech  | N/A |
| Transmit Inhibit  | N/A |

#### Systems Supported:

| Analog Conventional  | Yes      |
|----------------------|----------|
| Digital Conventional | Yes      |
| IP Site Connect      | Optional |
| Capacity Plus        | Optional |
| Linked Capacity Plus | Optional |
| Capacity Max         | N/A      |
| LTR/PassPort         | N/A      |

Premium Features are included as part of the Essential Software Service Package

| Frequencies not Allowed for XPR3300 (Self Quiet) |         |         |         |         |         |  |
|--|---------|---------|---------|---------|---------|--|
|  | VHF     |         |         | UHF     |         |  |
| 139.200  | 144.000 | 148.800 | 403.200 | 422.400 | 427.200 |  |
| 153.600  | 158.400 | 160.000 | 432.000 | 446.400 | 456.000 |  |
| 163.200  | 168.000 | 172.030 | 460.800 | 465.600 | 480.000 |  |
| 172.800  |         |         | 499.200 | 504.000 | 508.800 |  |
|  |         |         | 519.250 |         |         |  |

#### XPR™ 3300e **VHF & UHF PORTABLES** MODELS AND OPTIONS

#### RESELLER PRICES

| BAND SPLIT  | BAND | PWR                    | CHAN | MODEL              | MODEL DESCRIPTION                     | MSRP     |
|-------------|------|------------------------|------|--------------------|---------------------------------------|----------|
| 136-174 MHz | VHF  | 1W to 5W<br>(ships 5W) | 16   | AAH02JDC9VA1A<br>N | XPR 3300e 136-174 5W NKP WIFI CAPABLE | \$812.00 |
| 403-512 MHz | UHF  | 1W to 4W<br>(ships 4W) | 16   | AAH02RDC9VA1A<br>N | XPR 3300e 403-512 4W NKP WIFI CAPABLE | \$862.00 |

FCC INFORMATION VHF: AZ489FT7069, UHF: AZ489FT7068

#### Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

STDBAT0446 Standard Battery - IMPRES Li-Ion, 2100 mAh IP68 with Belt Clip (PMNN4491\_) IMPRES Li-Ion, 2450 mAh Battery IP68 with Belt Clip (PMNN4544\_) QA02309 QA06045 IMPRES LV Hi-Cap Li-Ion, 3000 mAh Battery IP68 with Belt Clip (PMNN4493\_)
IMPRES LV Hi-Cap Li-Ion, 3000 mAh Batt IP68 + Vibr. Belt Clip (PMNN4488\_) IMPRES LV Li-Ion TIA4950, 2900mAh IP68 with Belt Clip (PMNN4490\_)\* "The belt clip comes as part of the battery only when ordered as an option to the radio

STEP 1:

N/C N/C \$40.33 \$80.67

HAZ LOC certified by UL to standards ANSI/TIA 4950 and CAN/CSA C22.2 NO. 157-92. Classification Rating Division 1, Class I, Groups C, D; Class II Group E, F, G; Class III. T3C.  $Tamb = -25 \, ^{\circ}\text{C}$  to  $+60 \, ^{\circ}\text{C}$ , and Classification Rating Division 2, Class I, Groups A, B, C, D.



<sup>\*</sup> The XPR 3300e, XPR 3500e, XPR 7550e, XPR 7550e, XPR7380e and XPR7580e portable radios MUST be ordered and shipped from Motorola with UL option QA04950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.

HKVN4271

HKVN4412

HKVN4249

HKVN4413

HKVN4414

HKVN4381

HKVN4373 HKVN4085

HKVN4493

HKVN4492

MOTOTRBO Digital Telephone Interconnect

Bluetooth Audio 2.0 / 4.0 LE Audio License

MOTOTRBO License Capacity Plus (Single Site)

MOTOTRBO License Capacity Plus (Multi-Site)

MOTOTRBO License Enhanced Noise Cancellation (SINC+)
MOTOTRBO Transmit Interrupt

Bluetooth Data & Discoverabe Mode

MOTOTRBO Nate Mode

MOTOTRBO Receive Audio Leveling

MOTOTRBO License Wi-Fi

MOTOTRBO Mute Mode

STEP 2: Charger Options: STDCHG0446 Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4576A) N/C With CEC Compliant Switch Mode Power Supply for customers in CA, OR, and WA H951 Omit Standard Charger -\$20.00 STEP 3: Antenna Options - You MUST choose one: VHF Antenna Options: QA02299 VHF Helical Antenna 136-155 MHz (PMAD4117) N/C QA02308 VHF Helical Antenna 144-165 MHz (PMAD4116) N/C VHF Helical Antenna 152-174 MHz (PMAD4118) QA02310 N/C QA02307 VHF Stubby Antenna 136-148 MHz (PMAD4119) N/C QA02305 VHF Stubby Antenna 160-174 MHz (PMAD4121) N/C QA02306 VHF Stubby Antenna 146-160 MHz (PMAD4120) N/C UHF Ante Options: UHF Slim Whip Antenna, 403-512 MHz (PMAE4079)
UHF Stubby Antenna, 403-450 MHz (PMAE4069) QA02304 N/C QA02303 N/C QA02302 UHF Stubby Antenna, 440-490 MHz (PMAE4070) N/C QA02301 UHF Stubby Antenna, 470-512 MHz (PMAE4071) N/C H112 Omit Antenna -\$3.50 STEP 4: Shipping Box Options: STDBOX0446 Standard Model Box N/C H415 Bulk Packaging (minimum 10 units per line item) N/C The XPR Series portables ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature subscription, and parts and labor warranty coverage. Essential with Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage STEP 5: **Essential Software Options:** STDSMA0771 Standard 5 Year SMA and Software Features N/C **Essential Repair Options:** STDESS0446 5 Year Essential Repair N/C QA00446 Delete Essential Repair (2 Year Warranty Only) -\$19.83 HA00664 ADD: 5 Year Accidental Damage \$176.00 Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental STEP 6: This radio selection is based upon the battery that is chosen. In the ordering system, an error message will appear if a standard radio option is selected with a UL battery or vice versa. STDRAD0446 Standard Radio N/C QA08456 UL TIA-4950 Radio N/C XPR™ 3300e **VHF & UHF PORTABLES** RESELLER PRICES **OPTIONS** MODEL NUMBER DESCRIPTION MSRP General Options: Accessories IMPRES Noise-Cancelling RSM w/3.5mm Audio Jack (PMMN4071) \$100.65 QA02772 QA02773 IMPRES Windporting RSM w/3.5mm Audio Jack (PMMN4073) 0402774 2-Wire Surveillance Kit Black with Translucent Tube (PMLN7269) \$44.55 \$44.55 QA02775 2-Wire Surveillance Kit Beige with Translucent Tube (PMLN5726) Premium Software Features:
HKVN4084 MOTOTRBO Enhanced Privacy HKVN4154 MOTOTRBO IP Site Connect \$83.00

\$33.50

\$50.00

\$50.00

\$83.00

\$83.00

\$125.00

\$3.50 \$50.00

\$10.00

### XPR™ 3500e VHF & UHF PORTABLES 6.25e/12.5 kHz

### **RESELLER PRICES**

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- Li-ion IMPRES Li-Ion, 2100 mAh IP68 with Belt Clip (PMNN4491\_)
- IMPRES™ Single-Unit Charger CEC Compliant (PMPN4576A)
- UHF or VHF Antenna (must select appropriate option)
- 2" Belt Clip (PMLN4651)
- Accessory Dust Cover (0104058J40)
- 5 Year Essential Repair and Software

#### **Main Radio Features:**

| Max. Number of Channels          | 128        |
|----------------------------------|------------|
| Display                          | Monochrome |
| Keypad                           | Limited    |
| Menu Navigation Buttons          | N/A        |
| Side Programmable Buttons        | 2          |
| Front Programmable Buttons       | 2          |
| Top Channel Knob Positions       | 16         |
| Top Programmable (Orange) Button | N/A        |
| Ingress Protection Rating        | IP67       |

#### **Enhanced Radio Features:**

| GPS                       | N/A      |
|---------------------------|----------|
| Expansion Card            | N/A      |
| Third Party Applications  | N/A      |
| Intrinsically Safe Option | Optional |
| WiFi                      | Optional |

#### **Premium Software Features Included in Essential Services:**

| Bluetooth Audio                     | Yes |
|-------------------------------------|-----|
| Bluetooth Data                      | Yes |
| Digital Telephony                   | Yes |
| Enhanced Privacy                    | Yes |
| Transmit Interrupt                  | Yes |
| Enhanced Noise Cancellation (SINC+) | Yes |
| Mute Mode                           | Yes |
| Receive Audio Leveling              | Yes |
| Indoor Location                     | N/A |
| Man Down                            | N/A |
| Multi-Button PTT                    | N/A |
| Text to Speech                      | N/A |
| Transmit Inhibit                    | N/A |

#### **Systems Supported:**

| Systems Supported.   |          |
|----------------------|----------|
| Analog Conventional  | Yes      |
| Digital Conventional | Yes      |
| IP Site Connect      | Optional |
| Capacity Plus        | Optional |
| Linked Capacity Plus | Optional |
| Capacity Max         | N/A      |
| LTR/PassPort         | N/A      |

#### Notes

Premium Features are included as part of the Essential Software Service Package

| Frequencies not Allowed for XPR3300 (Self Quiet) |         |         |         |         |         |
|--|---------|---------|---------|---------|---------|
|  | VHF     |         |         | UHF     |         |
| 139.200  | 144.000 | 148.800 | 403.200 | 422.400 | 427.200 |
| 153.600  | 158.400 | 160.000 | 432.000 | 446.400 | 456.000 |
| 163.200  | 168.000 | 172.030 | 460.800 | 465.600 | 480.000 |
| 172.800  |         |         | 499.200 | 504.000 | 508.800 |
|  |         |         | 519.250 |         |         |



### XPR™ 3500e VHF & UHF PORTABLES MODELS AND OPTIONS

#### **RESELLER PRICES**

| BAND SPLIT     | BAND | PWR        | CHAN | MODEL                                 | MODEL DESCRIPTION                     | MSRP     |
|----------------|------|------------|------|---------------------------------------|---------------------------------------|----------|
|                |      |            |      |                                       |                                       |          |
| 136-174 MHz    | VHF  | 1W to 5W   | 128  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | XPR 3500e 136-174 5W LKP WIFI CAPABLE | \$882.00 |
| 130-174 101112 | VIII | (ships 5W) | 120  | AAIIOZJDIIJVAIAN                      | ATT SOURCE ISO 174 SWEET WITH CATABLE | 7002.00  |
| 403-512 MHz    | UHF  | 1W to 4W   | 128  | A A HO2 B D HOVA 1 A N                | XPR 3500e 403-512 4W LKP WIFI CAPABLE | \$933.00 |
| 403-312 IVINZ  | ОПГ  | (ships 4W) | 120  | AANUZKDNEVATAN                        | AFR 33006 403-312 4W ERF WIFT CAPABLE | 3933.00  |

FCC INFORMATION VHF: AZ489FT7069, UHF: AZ489FT7068

#### Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

STEP 1:

**Battery Options:** 

| STDBAT0867 | Standard Battery - IMPRES Li-Ion, 2100 mAh IP68 with Belt Clip (PMNN4491_)      | N/C     |
|------------|---|---------|
| QA08325    | IMPRES Li-Ion, 2450 mAh Battery IP68 with Belt Clip (PMNN4544_)                 | N/C     |
| QA02309    | IMPRES LV Hi-Cap Li-Ion, 3000 mAh Battery IP68 with Belt Clip(PMNN4493_)        | \$40.33 |
| QA06045    | IMPRES LV Hi-Cap Li-Ion, 3000 mAh Battery IP68 with Vibr. Belt Clip (PMNN4488_) | \$80.67 |
| QA04950    | IMPRES LV Li-Ion TIA4950, 2900mAh IP68 with Belt Clip (PMNN4490_)*              | \$85.50 |

<sup>&</sup>quot;The belt clip comes as part of the battery only when ordered as an option to the radio"

HAZ LOC certified by UL to standards ANSI/TIA 4950 and CAN/CSA C22.2 NO. 157-92. Classification Rating Division 1, Class I, Groups C, D; Class II Group E, F, G; Class III. T3C. Tamb = -25 °C to +60 °C, and Classification Rating Division 2, Class I, Groups A, B, C, D. Intrinsically Safe when used with Motorola Battery PMNN4490A

STEP 2:

**Charger Options:** 

STDCHG0867 Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4576A)

With CEC Compliant Switch Mode Power Supply for customers in CA, OR, and WA

H951 Omit Standard Charger -\$20.00

Antenna Options - You MUST choose one:

Omit Antenna

| Antenna Opti | Ulia - I UU IVIUS |
|--------------|-------------------|
|              |                   |
| VHF Antenna  | Options:          |

|                    | - Prioriti                                    |     |
|--------------------|---|-----|
| QA02299            | VHF Helical Antenna 136-155 MHz (PMAD4117)    | N/C |
| QA02308            | VHF Helical Antenna 144-165 MHz (PMAD4116)    | N/C |
| QA02310            | VHF Helical Antenna 152-174 MHz (PMAD4118)    | N/C |
| QA02307            | VHF Stubby Antenna 136-148 MHz (PMAD4119)     | N/C |
| QA02305            | VHF Stubby Antenna 160-174 MHz (PMAD4121)     | N/C |
| QA02306            | VHF Stubby Antenna 146-160 MHz (PMAD4120)     | N/C |
| <b>UHF Antenna</b> | Options:                                      |     |
| QA02304            | UHF Slim Whip Antenna, 403-512 MHz (PMAE4079) | N/C |
| QA02303            | UHF Stubby Antenna, 403-450 MHz (PMAE4069)    | N/C |
| QA02302            | UHF Stubby Antenna, 440-490 MHz (PMAE4070)    | N/C |
| QA02301            | UHF Stubby Antenna, 470-512 MHz (PMAE4071)    | N/C |
|                    |   |     |

STEP 4:

**Shipping Box Options:** 

H112

STDBOX0867 Standard Model Box
H415 Bulk Packaging (minimum 10 units per line item)
N/C

The XPR Series portables ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature subscription, and parts and labor warranty coverage. Essential with Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage.

STEP 5:

**Essential Software Options:** 

STDSMA0771 Standard 5 Year SMA and Software Features N/C

Essential Repair Options:

-\$3.50

N/C

<sup>\*</sup> The XPR 3300e, XPR 3500e, XPR 7350e, XPR 7550e, XPR7380e and XPR7580e portable radios MUST be ordered and shipped from Motorola with UL option QA04950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.

QA00867 Delete Essential Repair (2 Year Warranty Only) -\$19.83

HA00664 ADD: 5 Year Accidental Damage \$176.00

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping methods. No

STEP 6:

This radio selection is based upon the battery that is chosen. In the ordering system, an error message will appear if a standard radio option is selected with a UL

STDRAD0867 Standard Radio N/C N/C

UL TIA-4950 Radio QA08455

## XPR™ 3500e VHF & UHF PORTABLES OPTIONS

#### **RESELLER PRICES**

| MODEL NU    | MSRP   |          |
|-------------|--|----------|
| General Opt | tions:   |          |
| Accessories |  |          |
| QA02772     | IMPRES Noise-Cancelling RSM w/3.5mm Audio Jack (PMMN4071)      | \$100.65 |
| QA02773     | IMPRES Windporting RSM w/3.5mm Audio Jack (PMMN4073)           | \$95.33  |
| QA02774     | 2-Wire Surveillance Kit Black with Translucent Tube (PMLN7269) | \$44.55  |
| QA02775     | 2-Wire Surveillance Kit Beige with Translucent Tube (PMLN5726) | \$44.55  |
| Premium So  | oftware Features:  |          |
| HKVN4084    | MOTOTRBO Enhanced Privacy                                      | \$50.00  |
| HKVN4154    | MOTOTRBO IP Site Connect                                       | \$83.00  |
| HKVN4271    | MOTOTRBO Digital Telephone Interconnect                        | \$33.50  |
| HKVN4412    | Bluetooth 2.0 / 4.0 LE Audio License                           | \$50.00  |
| HKVN4249    | Bluetooth Data & Discoverable Mode                             | \$50.00  |
| HKVN4413    | MOTOTRBO License Capacity Plus (Single Site)                   | \$83.00  |
| HKVN4414    | MOTOTRBO License Capacity Plus (Multi-Site)                    | \$83.00  |
| HKVN4381    | MOTOTRBO License Wi-Fi   | \$125.00 |
| HKVN4373    | MOTOTRBO License Enhanced Noise Cancellation (SINC+)           | \$3.50   |
| HKVN4085    | MOTOTRBO Transmit Interrupt                                    | \$50.00  |
| HKVN4493    | MOTOTRBO Mute Mode   | \$10.00  |
| HKVN4492    | MOTOTRBO Receive Audio Leveling                                | \$3.50   |

# SL 3500e Portable UHF & VHF PORTABLES

#### **RESELLER PRICES**

6.25e/12.5 kHz

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- Standard Battery Li-Ion, 2200 mAh (PMNN4468)
- Standard Charger Micro-USB Wall Charger (25009298001)
- UHF or VHF Antenna (must select appropriate option)
- Standard Carry Holster (PMLN7190)
- Battery Door Cover (PMLN7074)
- 5 Year Essential Repair and Software

#### **Main Radio Features:**

| Max. Number of Channels          | 128            |
|----------------------------------|----------------|
| Display                          | OLED           |
| Keypad                           | Limited        |
| Menu Navigation Buttons          | N/A            |
| Side Programmable Buttons        | 1              |
| Front Programmable Buttons       | 2              |
| Top Channel Knob Positions       | Toggle (+ & -) |
| Top Programmable (Orange) Button | N/A            |
| Ingress Protection Rating        | IP54           |

#### **Enhanced Radio Features:**

| GPS                       | N/A      |
|---------------------------|----------|
| Expansion Card            | N/A      |
| Third Party Applications  | N/A      |
| Intrinsically Safe Option | N/A      |
| WiFi                      | Optional |

#### **Premium Software Features Included in Essential Services:**

| Bluetooth Audio                     | Yes |
|-------------------------------------|-----|
| Bluetooth Data                      | Yes |
| Digital Telephony                   | Yes |
| Enhanced Privacy                    | Yes |
| Transmit Interrupt                  | Yes |
| Enhanced Noise Cancellation (SINC+) | Yes |
| Mute Mode                           | Yes |
| Receive Audio Leveling              | Yes |
| Indoor Location                     | N/A |
| Man Down                            | N/A |
| Multi-Button PTT                    | N/A |
| Text to Speech                      | N/A |
| Transmit Inhibit                    | N/A |

#### **Systems Supported:**

| Systems supporteur   |          |
|----------------------|----------|
| Analog Conventional  | Yes      |
| Digital Conventional | Yes      |
| IP Site Connect      | Optional |
| Capacity Plus        | Optional |
| Linked Capacity Plus | Optional |
| Capacity Max         | N/A      |
| LTR/PassPort         | N/A      |

#### Notes:

Premium Features are included as part of the Essential Software Service Package



## SL 3500e Portable **UHF & VHF PORTABLES OPTIONS**

#### **RESELLER PRICES**

| BAND SPLIT  | BAND | PWR              | CHAN | MODEL              | MODEL DESCRIPTION                       | MSRP     |
|-------------|------|------------------|------|--------------------|---|----------|
| 136-174 MHz | VHF  | 3W (D)<br>2W (A) | 128  | AAH88JCD9SA2A<br>N | SL 3500e 136-174 3W LKP BT WiFi CAPABLE | \$882.00 |
| 403-470 MHz | UHF  | 3W (D)<br>2W (A) | 128  | AAH88YCD9SA2A<br>N | SL 3500e 403-470 3W LKP BT WiFi CAPABLE | \$933.00 |

2W 470-480 MHz

FCC INFORMATION VHF: AZ489FT7097 / UHF: AZ489FT096

#### Options: TO COMPLETE AN ORDER VOLLMUST SELECT ONE (1) CHOICE FOR EACH STED

| Options: TO           | COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FO       | OR EACH STEP |      |
|-----------------------|---|--------------|------|
|                       |   | CTFD4        |      |
| Patton, Onti          | one   | STEP 1:      |      |
| Battery Opti          | Standard Battery - Li-Ion, 2200 mAh (PMNN4468)            |              | N/C  |
| SIDBAIUISC            | Standard Battery - Li-1011, 2200 MAII (PIVINN4408)        | STEP 2:      | N/C  |
| Charger Opt           | ione  | 31EF 2.      |      |
|                       | Oistandard Charger - Micro-USB Wall Charger (25009298001) |              | N/C  |
| QA04770               | Drop-In Single Unit Charger (PMLN7109)                    | ćo           | 0.25 |
| QA04770<br>H951       |   |              | 5.00 |
| пээт                  | Omit Standard Charger                                     | STEP 3:      | 5.00 |
| A-+ O                 | tions Vov. MIICT chases and                               | 31EF 3.      |      |
|                       | tions - You MUST choose one:                              |              |      |
| VHF Antenn<br>QA04760 | VHF Stubby Antenna, 136-144MHz 5cm (PMAD4144)             |              | N/C  |
| QA04760<br>QA04761    | VHF Stubby Antenna, 144-156MHz 5cm (PMAD4144)             |              | N/C  |
| QA04761<br>QA04762    | VHF Stubby Antenna, 156-174MHz 5cm (PMAD4145)             |              | N/C  |
| -                     |   |              | N/C  |
| UHF Antenn            | •   |              | NI/C |
| QA04763               | UHF Stubby Antenna, 403-425MHz 4.5cm (PMAE4093)           |              | N/C  |
| QA04764               | UHF Stubby Antenna, 420-445MHz 4.5cm (PMAE4094)           |              | N/C  |
| QA04765               | UHF Stubby Antenna, 435-470MHz 4.5cm (PMAE4095)           |              | N/C  |
| Other Anten           |   |              | 2.50 |
| H112                  | Omit Antenna  | ·            | 3.50 |
| Chi                   | Out.  | STEP 4:      |      |
| Shipping Box          |   |              |      |
|                       | Standard Model Box  |              | N/C  |
| H415                  | Bulk Packaging (minimum 10 units per line item)           |              | N/C  |
| Carrying Opt          |   |              |      |
| STDBLT0130            | ,                   |              | N/C  |
| QA04882               | ALT: Flexible Hand Strap (PMLN7076)                       |              | 9.08 |
| QA04883               | ALT: Nylon Wrist Strap (PMLN6074)                         | •            | 6.05 |
| H301                  | Omit Swivel Carry Holster                                 | -\$          | 3.50 |

The SL 3500e portables ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature subscription, and parts and labor warranty coverage. Essential with Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage.

STEP 5:

#### **Essential Software Options:**

STDSMA0771 Standard 5 Year SMA and Software Features

N/C

#### **Essential Repair Options:**

STDESS0130 5 Year Essential Repair N/C QA00130 Delete Essential Repair (2 Year Warranty Only) -\$19.83 HA00664

ADD: 5 Year Accidental Damage \$176.00

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping

| Genera | Accessory | Options: |
|--------|-----------|----------|
|        |           |          |

| QA04755AA | Swivel Earpiece with Mic/PTT (PMLN7189)        | \$23.54 |
|-----------|--|---------|
| QA04756AA | D-Style Earpiece with Mic/PTT (PMLN7159)       | \$49.50 |
| QA04757AA | Swivel Earbud Earpiece with Mic/PTT (PMLN7156) | \$21.40 |

| Premium Software Features: |  |  |  |  |
|----------------------------|--|--|--|--|
| \$50.00                    |  |  |  |  |
| \$83.00                    |  |  |  |  |
| \$33.50                    |  |  |  |  |
| \$50.00                    |  |  |  |  |
| \$50.00                    |  |  |  |  |
| \$83.00                    |  |  |  |  |
| \$83.00                    |  |  |  |  |
| 125.00                     |  |  |  |  |
| \$3.50                     |  |  |  |  |
| \$50.00                    |  |  |  |  |
| \$10.00                    |  |  |  |  |
| \$3.50                     |  |  |  |  |
|                            |  |  |  |  |

### XPR™ 7350e & XPR™ 7380e VHF,UHF & 800/900MHz PORTABLES 6.25e/12.5 kHz

#### **RESELLER PRICES**

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- For ENABLED Models, IMPRES LIION IP68 3000T (PMNN4493A, includes Belt Clip PMLN7008A)
- For CAPABLE Models, IMPRES LIION IP68 2100T (PMNN4491A, includes Belt Clip PMLN7008A)
- IMPRES™ Single-Unit Charger CEC Compliant (PMPN4576A)
- UHF, VHF , 800/900 MHz Antenna (must select appropriate option)
- Accessory Dust Cover
- 5 Year Essential Repair and Software

| Main Radio Features:             | Capable | Enabled |
|----------------------------------|---------|---------|
| Max. Number of Channels          | 32      | 32      |
| Display                          | N/A     | N/A     |
| Keypad                           | N/A     | N/A     |
| Menu Navigation Buttons          | N/A     | N/A     |
| Side Programmable Buttons        | 3       | 3       |
| Front Programmable Buttons       | N/A     | N/A     |
| Top Channel Knob Positions       | 16      | 16      |
| Top Programmable (Orange) Button | Yes     | Yes     |
| Ingress Protection Rating        | IP68    | IP68    |

| Enhanced Radio Features:  | Capable        | Enabled  |
|---------------------------|----------------|----------|
| GPS                       | Yes            | Yes      |
| Expansion Card            | Yes            | Yes      |
| Third Party Applications  | XPR 7380e Only | Yes      |
| Intrinsically Safe Option | Optional       | Optional |
| WiFi                      | Optional       | Yes      |

| Premium Software Features Included in Essential Serv | Capable | Enabled |
|--|---------|---------|
| Bluetooth Audio                                      | Yes     | Yes     |
| Bluetooth Data                                       | Yes     | Yes     |
| Digital Telephony                                    | Yes     | Yes     |
| Enhanced Privacy                                     | Yes     | Yes     |
| Transmit Interrupt                                   | Yes     | Yes     |
| Enhanced Noise Cancellation (SINC+)                  | Yes     | Yes     |
| Mute Mode  | Yes     | Yes     |
| Receive Audio Leveling                               | Yes     | Yes     |
| Indoor Location                                      | Yes     | Yes     |
| Man Down   | Yes     | Yes     |
| Multi-Button PTT                                     | Yes     | Yes     |
| Text to Speech                                       | Yes     | Yes     |
| Transmit Inhibit                                     | Yes     | Yes     |

| Systems Supported:   | Capable  | Enabled |
|----------------------|----------|---------|
| Analog Conventional  | Yes      | Yes     |
| Digital Conventional | Yes      | Yes     |
| IP Site Connect      | Yes      | Yes     |
| Capacity Plus        | Yes      | Yes     |
| Linked Capacity Plus | Yes      | Yes     |
| Capacity MAX         | Optional | Yes     |
| LTR/PassPort         | N/A      | N/A     |
| WAVE OnCloud         | Yes      | Yes     |
|                      | -        |         |



For Wave OnCloud device registration, please visit: www.waveoncloud.com

### Notes:

Premium Features are included as part of the Essential Software Service Package

2. The XPR 7000e series requires the PMKN4012B Programming Cable or PMKN4013C Programming and Test/Aligning Cable

| Frequencies Not Allowed for XPR 7500e and XPR7300e |                |             |            |  |
|--|----------------|-------------|------------|--|
| VHF  | UHF            |             | 800/900MHz |  |
| 138 MHz  | 417.6 MHz      | 499.2 MHz   | 864 MHz    |  |
| 139.2 MHz  | 422.4 MHz      | 500 MHz     | 936 MHz    |  |
| 144 MHz  | 427.2 MHz      | 504 MHz     | 940.8 MHz  |  |
| 148.8 MHz  | 432 MHz        | 504.32 MHz  |            |  |
| 150 MHz  | 436.8 MHz      | 505.345 MHz |            |  |
| 151.17 MHz   | 456 MHz        | 508.8 MHz   |            |  |
| 153.6 MHz  | 460.8 MHz      | 512 MHz     |            |  |
| 154.62 MHz   | 480 MHz ± 5kHz | 514.56 MHz  |            |  |
| 156 MHz  | 484.8 MHz      | 518.4 MHz   |            |  |
| 158.4 MHz  | 489.6 MHz      | 519.25 MHz  |            |  |
| 160 MHz  |                | 520 MHz     |            |  |
| 162 MHz  |                |             |            |  |
| 163.2 MHz  |                |             |            |  |
| 168 MHz  |                |             |            |  |
| 172.8 MHz  |                |             |            |  |
| 174 MHz  |                |             |            |  |
| 154.62 MHz   |                |             |            |  |

### RESELLER PRICES OPTIONS

| BAND SPLIT       | BAND    | PWR                        | CHAN         | MODEL                 | MODEL DESCRIPTION                     | MSRP       |
|------------------|---------|----------------------------|--------------|-----------------------|---------------------------------------|------------|
| XPR™ 7350e & XPR | 7380e N | lon-Display, G             | PS, Bluetoo  | th, Expansion Card -  | CAPABLE Models                        |            |
| 136-174 MHz      | VHF     | 1W to 5W<br>(ships 5W)     | 32           | AAH56JDC9WA1AN        | XPR 7350e NKP GPS BT WiFi CAPABLE     | \$1,404.00 |
| 403-512 MHz      | UHF     | 1W to 4W<br>(ships 4W)     | 32           | AAH56RDC9WA1A<br>N    | XPR 7350e NKP GPS BT WiFi CAPABLE     | \$1,455.00 |
| 806-941 MHz      | 800/900 | 1W to 2.5W (ships 2.5W)    | 1 32         | AAH56UCC9WB1A<br>N    | XPR 7380e NKP GPS GOB BT WiFi CAPABLE | \$1,455.00 |
| XPR™ 7350e & XPR | 7380e N | on-Display, G              | PS, Bluetoot | h, Expansion Card - E | ENABLED Models                        |            |
| 136-174 MHz      | VHF     | 1W to 5W<br>(ships 5W)     | 32           | AAH56JDC9RA1AN        | XPR 7350e NKP GPS BT WiFi GOB ENABLED | \$1,573.00 |
| 403-512 MHz      | UHF     | 1W to 4W<br>(ships 4W)     | 32           | AAH56RDC9RA1AN        | XPR 7350e NKP GPS BT WiFi GOB ENABLED | \$1,630.00 |
| 806-941 MHz      | 800/900 | 1W to 2.5W<br>(ships 2.5W) | 32           | AAH56UCC9RB1AN        | XPR 7380e NKP GPS BT WiFi GOB ENABLED | \$1,630.00 |

FCC INFORMATION VHF: AZ489FT7154, UHF: AZ489FT7128, 800/900: AZ489FT7067

#### Options: TO COMPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP

STEP 1:

| Battery Options Fo        | or Capable Models   |         |
|---------------------------|---|---------|
| STDBAT0871                | VHF/UHF - Standard Battery - IMPRES LIION IP68 2100mAh (PMNN4491A with Belt Clip) | N/C     |
| STDBAT0126                | 800/900 - Standard Battery - IMPRES LIION IP68 2100mAh (PMNN4491A with Belt Clip) | N/C     |
| QA06102                   | VHF/UHF IMPRES Li-Ion Battery 3000mAh IP68 (PMNN4493A with Belt Clip)             | \$80.67 |
| QA04060                   | 800/900 - Li-Ion Battery IMPRES 3000mAh IP68 (PMNN4493A with Belt Clip)           | \$80.67 |
| QA04070                   | IMPRES Li-Ion Battery 3000mAh IP68 with Vibrating Alert Belt Clip (PMNN4488A)     | \$90.75 |
| QA04950                   | IMPRES Li-Ion Battery TIA4950 IP68 2900T (PMNN4489A with Belt Clip)*              | \$96.20 |
| <b>Battery Options Fo</b> | or Enabled Models   |         |
| STDBAT0871                | VHF/UHF - Standard Battery - IMPRES LIION IP68 3000mAh (PMNN4493A with Belt Clip) | N/C     |
| STDBAT0126                | 800/900 - Standard Battery - IMPRES LIION IP68 3000mAh (PMNN4493A with Belt Clip) | N/C     |
| QA02300                   | 800/900 - Li-Ion Battery IMPRES 2100mAh IP68 (PMNN4491A with Belt Clip)           | N/C     |
| QA06102                   | VHF/UHF Li-Ion Battery IMPRES 2100mAh IP68 (PMNN4491A with Belt Clip)             | N/C     |
| QA04070                   | Li-Ion Battery IMPRES 3000mAh IP68 with Vibrating Alert Belt Clip (PMNN4488A)     | \$90.75 |
| QA04950                   | Li-Ion Battery IMPRES LIION TIA4950 IP68 2900T (PMNN4489A with Belt Clip)*        | \$96.20 |

\* The XPR 3300e, XPR 3500e, XPR 7350e, XPR 7550e, XPR7380e and XPR7580e portable radios MUST be ordered and shipped from Motorola with UL option QA04950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.

HAZ LOC certified by UL to standards ANSI/TIA 4950 and CAN/CSA C22.2 NO. 157-92. Classification Rating Division 1, Class I, Groups C, D; Class II Group E, F, G; Class III. T3C. Tamb = -25 °C to +60 °C, and Classification Rating Division 2, Class I, Groups A, B, C, D. Intrinsically Safe when used with Motorola Battery PMNN4489A

STEP 2:

**Charger Options:** 

STDCHG0807 (U/V): Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4576A)

N/C

H951 Omit Standard Charger

-\$20.00

Antenna Options - You MUST choose one:

Omit Standard Antenna

| *************************************** | - Priorite  |     |
|---|---|-----|
| QA02299                                 | VHF Helical Antenna 136-155 MHz (PMAD4117)  | N/C |
| QA02308                                 | VHF Helical Antenna 144-165 MHz (PMAD4116)  | N/C |
| QA02310                                 | VHF Helical Antenna 152-174 MHz (PMAD4118)  | N/C |
| QA02307                                 | VHF Stubby Antenna 136-148 MHz (PMAD4119)   | N/C |
| QA02305                                 | VHF Stubby Antenna 160-174 MHz (PMAD4121)   | N/C |
| QA02306                                 | VHF Stubby Antenna 146-160 MHz (PMAD4120)   | N/C |
| <b>UHF Antenna</b>                      | Options:  |     |
| QA02304                                 | UHF Slim Whip Antenna 403-527 MHz (PMAE4079)  | N/C |
| QA02303                                 | UHF Stubby Antenna 403-450 MHz (PMAE4069)   | N/C |
| QA02302                                 | UHF Stubby Antenna 440-490 MHz (PMAE4070)   | N/C |
| QA02301                                 | UHF Stubby Antenna 470-512 MHz (PMAE4071)   | N/C |
| 800/900 Ante                            | nna Options:  |     |
| QA01915                                 | 800MHz Whip Antenna 806-870 MHz (PMAF4011)  | N/C |
| QA01916                                 | 900MHz Whip Antenna 896-941 MHz (PMAF4012) *  | N/C |
| QA01419                                 | 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009)  | N/C |
| QA01420                                 | 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) *  | N/C |
|   | * Note: This antenna is optimized for 900 MHz but can be used for mixed 800 &900 MHz channels |     |
|   |   |     |

XPR™ 7350e & XPR™ 7380e VHF,UHF & 800/900MHz PORTABLES OPTIONS -\$3.50

H112

| MODEL NUMBE   | R DESCRIPTION  | MSRP  |
|---|--|---|
|   | STEP 4:  |   |
| Shipping Box O  | otions:  |   |
| STDBOX0807 (L   | J/V)S Standard Model Box   | N/C   |
| H415  | Bulk Packaging (minimum 10 units per line item)  STEP 5:   | N/C   |
|   | portables ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature subsolabor warranty coverage. Essential with Accidental Damage can be purchased to add coverage for accidental breakage and liquid data.   |   |
| Essential Softw                                       |  | N/6   |
| STDSMA0771  | Standard 5 Year SMA and Software Features  | N/C   |
| Essential Repai                                       | Options:   |   |
| STDESS0807 (U   | /V)S <sup>-</sup> 5 Year Essential Repair  | N/C   |
| QA00807 (U/V  | )QAC Delete Essential Repair (2 Year Warranty Only)  | -\$28.93                                    |
| HA00663   | ADD: 5 Year Accidental Damage Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipp charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping | -   |
|   | STEP 6:  |   |
|   | ion is based upon the battery that is chosen. In the ordering system, an error message will appear if a standard radio option is select<br> V)S Standard Radio   | cted with a UL batt<br>N/C                  |
|   |  |   |
| QA08453 (U/V)   | QA08 UL TIA-4950 Radio   | N/C   |
| QA08453 (U/V)   |  | N/C   |
| General Option  |  | N/C<br>\$103.95                             |
| General Option<br>QA00505                             | s:  IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025) Submersible (IP57) Remote Speaker Microphone (PMMN4040)  | \$103.95<br>\$87.45                         |
| <b>General Option</b> QA00505 QA00506 QA00507         | s:  IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)  Submersible (IP57) Remote Speaker Microphone (PMMN4040)  Lightweight Headset (RMN5058)  | \$103.95<br>\$87.45<br>\$109.73             |
| <b>General Option</b> QA00505 QA00506 QA00507 QA00508 | s:  IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)  Submersible (IP57) Remote Speaker Microphone (PMMN4040)  Lightweight Headset (RMN5058)  IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Black, (PMLN6129)  | \$103.95<br>\$87.45<br>\$109.73<br>\$141.08 |
| <b>General Option</b> QA00505 QA00506 QA00507         | s:  IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)  Submersible (IP57) Remote Speaker Microphone (PMMN4040)  Lightweight Headset (RMN5058)  | \$103.99<br>\$87.49<br>\$109.73             |

### XPR™ 7350e & XPR™ 7380e VHF,UHF & 800/900MHz PORTABLES OPTIONS

### RESELLER PRICES

| MODEL NUMBER         | DESCRIPTION  | MSRP                 |
|----------------------|--|----------------------|
| Duamium Cafturara    | Foothwee (CADADIF).  |                      |
|                      | Features (CAPABLE):  | 4467.00              |
| HKVN4323<br>HKVN4381 | MOTOTRBO Capacity Max FULL Subscriber License MOTOTRBO License Wi-Fi | \$167.00<br>\$125.00 |
|                      |  |                      |
| HKVN4249             | MOTOTRBO Bluetooth Data and Discoverable Mode                        | \$50.00              |
| HKVN4432             | MOTOTRBO License Indoor Location                                     | \$83.33              |
| HKVN4281             | MOTOTRBO Text to Speech  | \$10.00              |
| HKVN4373             | MOTOTRBO License Enhanced Noise Cancellation (SINC+)                 | \$3.50               |
| HKVN4179             | MOTOTRBO Built In Man Down   | \$70.00              |
| HKVN4072             | Connect Plus Man Down  | \$70.00              |
| HKVN4280             | MOTOTRBO Multi-Button PTT  | \$83.00              |
| HKVN4493             | MOTOTRBO Mute Mode   | \$10.00              |
| HKVN4492             | MOTOTRBO Receive Audio Leveling                                      | \$3.50               |
| HKVN4384             | Authenticated Radio Disable (Required for Target Radio Only)         | \$3.50               |
| HKVN4385             | Transmit Inhibit   | \$3.50               |
| Premium Software     | Feature (ENABLED):   |                      |
| HKVN4432             | MOTOTRBO License Indoor Location                                     | \$83.33              |
| HKVN4281             | MOTOTRBO Text to Speech  | \$10.00              |
| HKVN4373             | MOTOTRBO License Enhanced Noise Cancellation (SINC+)                 | \$3.50               |
| HKVN4179             | MOTOTRBO Built In Man Down   | \$70.00              |
| HKVN4072             | Connect Plus Man Down  | \$70.00              |
| HKVN4280             | MOTOTRBO Multi-Button PTT  | \$83.00              |
| HKVN4493             | MOTOTRBO Mute Mode   | \$10.00              |
| HKVN4492             | MOTOTRBO Receive Audio Leveling                                      | \$3.50               |
| HKVN4384             | Authenticated Radio Disable (Required for Target Radio Only)         | \$3.50               |
| HKVN4385             | Transmit Inhibit   | \$3.50               |

**RESELLER PRICES** 

### XPR™ 7550e & XPR™ 7580e VHF,UHF & 800/900MHz PORTABLES

6.25e/12.5 kHz

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- For ENABLED Models, IMPRES LIION IP68 3000T (PMNN4493A, includes Belt Clip PMLN7008A)
- For CAPABLE Models, IMPRES LIION IP68 2100T (PMNN4491A, includes Belt Clip PMLN7008A)
- IMPRES™ Single-Unit Charger CEC Compliant (PMPN4576A)
- UHF, VHF, 800/900 MHz Antenna (must select appropriate option)
- Accessory Dust Cover
- 5 Year Essential Repair and Software

| Main Radio Features:             | Capable    | Enabled    |
|----------------------------------|------------|------------|
| Max. Number of Channels          | 1,000      | 1,000      |
| Display                          | Color      | Color      |
| Keypad                           | Full       | Full       |
| Menu Navigation Buttons          | Yes        | Yes        |
| Side Programmable Buttons        | 3          | 3          |
| Front Programmable Buttons       | 2          | 2          |
| Top Channel Knob Positions       | Continuous | Continuous |
| Top Programmable (Orange) Button | Yes        | Yes        |
| Ingress Protection Rating        | IP68       | IP68       |

| Enhanced Radio Features:  | Capable        | Enabled  |
|---------------------------|----------------|----------|
| GPS                       | Yes            | Yes      |
| Expansion Card            | XPR 7580e Only | Yes      |
| Third Party Applications  | Yes            | Yes      |
| Intrinsically Safe Option | Optional       | Optional |
| WiFi                      | Optional       | Yes      |

| Premium Software Features Included in Essential Servi | Capable | Enabled |
|---|---------|---------|
| Bluetooth Audio                                       | Yes     | Yes     |
| Bluetooth Data  | Yes     | Yes     |
| Digital Telephony                                     | Yes     | Yes     |
| Enhanced Privacy                                      | Yes     | Yes     |
| Transmit Interrupt                                    | Yes     | Yes     |
| Enhanced Noise Cancellation (SINC+)                   | Yes     | Yes     |
| Mute Mode   | Yes     | Yes     |
| Receive Audio Leveling                                | Yes     | Yes     |
| Indoor Location                                       | Yes     | Yes     |
| Man Down  | Yes     | Yes     |
| Multi-Button PTT                                      | Yes     | Yes     |
| Text to Speech  | Yes     | Yes     |
| Transmit Inhibit                                      | Yes     | Yes     |

| Systems Supported:   | Capable              | Enabled  |
|----------------------|----------------------|----------|
| Analog Conventional  | Yes                  | Yes      |
| Digital Conventional | Yes                  | Yes      |
| IP Site Connect      | Yes                  | Yes      |
| Capacity Plus        | Yes                  | Yes      |
| Linked Capacity Plus | Yes                  | Yes      |
| Capacity MAX         | Optional             | Yes      |
| LTR/PassPort         | Optional on XPR 7580 | Optional |
| WAVE OnCloud         | Yes                  | Yes      |



For Wave OnCloud device registration, please visit: www.waveoncloud.com

#### Notes:

Premium Features are included as part of the Essential Software Service Package
The XPR 7000e series requires the PMKN4012B Programming Cable or PMKN4013C Programming and Test/Aligning Cable

| VHF        | UHF            |             | 800/900MHz |
|------------|----------------|-------------|------------|
| 138 MHz    | 417.6 MHz      | 499.2 MHz   | 864 MHz    |
| 139.2 MHz  | 422.4 MHz      | 500 MHz     | 936 MHz    |
| 144 MHz    | 427.2 MHz      | 504 MHz     | 940.8 MHz  |
| 148.8 MHz  | 432 MHz        | 504.32 MHz  |            |
| 150 MHz    | 436.8 MHz      | 505.345 MHz |            |
| 151.17 MHz | 456 MHz        | 508.8 MHz   |            |
| 153.6 MHz  | 460.8 MHz      | 512 MHz     |            |
| 154.62 MHz | 480 MHz ± 5kHz | 514.56 MHz  |            |
| 156 MHz    | 484.8 MHz      | 518.4 MHz   |            |
| 158.4 MHz  | 489.6 MHz      | 519.25 MHz  |            |
| 160 MHz    |                | 520 MHz     |            |
| 162 MHz    |                |             |            |
| 163.2 MHz  |                |             |            |
| 168 MHz    |                |             |            |
| 172.8 MHz  |                |             |            |
| 174 MHz    |                |             |            |
| 154.62 MHz |                |             |            |

#### XPR™ 7550e & XPR™ 7580e VHF, UHF & 800/900MHz PORTABLES **OPTIONS**

#### **RESELLER PRICES** MSRP BAND SPLIT PWR MODEL MODEL DESCRIPTION BAND CHAN XPR™ 7550e & XPR 7580e Display with Color Display, GPS, Bluetooth, No Expansion Card in VHF/UHF - CAPABLE Models 1W to 5W AAH56JDN9WA1AN XPR 7550e FKP GPS BT WiFi CAPABLE 136-174 MHz VHF 1000 \$1,505.00 (ships 5W) 1W to 4W 403-512 MHz UHF AAH56RDN9WA1AN XPR 7550e FKP GPS BT WiFi CAPABLE \$1,556.00 (ships 4W) 1W to 2.5W 806-941 MHz AAH56UCN9WB1AN XPR 7580e FKP GPS GOB BT WIFI CAPABLE \$1,556.00 (ships 2.5W)

XPR™ 7550e & XPR 7580e Display with Color Display, GPS, Bluetooth, Expansion Card - ENABLED Models

| 136-174 MHz | VHF     | 1W to 5W<br>(ships 5W)  | 1000 | AAH56JDN9RA1AN | XPR 7550e FKP GPS BT WiFi GOB ENABLED | \$1,687.00 |
|-------------|---------|-------------------------|------|----------------|---------------------------------------|------------|
| 403-512 MHz | UHF     | 1W to 4W<br>(ships 4W)  | 1000 | AAH56RDN9RA1AN | XPR 7550e FKP GPS BT WiFi GOB ENABLED | \$1,745.00 |
| 806-941 MHz | 800/900 | 1W to 2.5W (ships 2.5W) | 1000 | AAH56UCN9RB1AN | XPR 7580e FKP GPS BT WiFi GOB ENABLED | \$1,745.00 |

FCC INFORMATION VHF: AZ489FT7066, UHF: AZ489FT7065, 800/900: AZ489FT7067

Options: TO COMPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP

STEP 1:

| Battery | / Options | For C | apable | Models    |
|---------|-----------|-------|--------|-----------|
| STDRA   | T0871     | ١     | VHF/UH | F - Stanc |

| STDBAT0871             | VHF/UHF - Standard Battery - IMPRES LIION IP68 2100mAh (PMNN4491A with Belt Clip) | N/C     |
|------------------------|---|---------|
| STDBAT0126             | 800/900 - Standard Battery - IMPRES LIION IP68 2100mAh (PMNN4491A with Belt Clip) | N/C     |
| QA06102                | VHF/UHF IMPRES Li-lon Battery 3000mAh IP68 (PMNN4493A with Belt Clip)             | \$80.67 |
| QA04060                | 800/900 - Li-Ion Battery IMPRES 3000mAh IP68 (PMNN4493A with Belt Clip)           | \$80.67 |
| QA04070                | IMPRES Li-Ion Battery 3000mAh IP68 with Vibrating Alert Belt Clip (PMNN4488A)     | \$90.75 |
| QA04950                | IMPRES Li-Ion Battery TIA4950 IP68 2900T (PMNN4489A with Belt Clip)*              | \$96.20 |
| <b>Battery Options</b> | For Enabled Models  |         |
| STDBAT0871             | VHF/UHF - Standard Battery - IMPRES LIION IP68 3000mAh (PMNN4493A with Belt Clip) | N/C     |
| STDBAT0126             | 800/900 - Standard Battery - IMPRES LIION IP68 3000mAh (PMNN4493A with Belt Clip) | N/C     |
| QA02300                | 800/900 - Li-Ion Battery IMPRES 2100mAh IP68 (PMNN4491A with Belt Clip)           | N/C     |
| QA04060                | VHF/UHF - Li-Ion Battery IMPRES 2100mAh IP68 (PMNN4491A with Belt Clip)           | N/C     |

Li-Ion Battery IMPRES LIION TIA4950 IP68 2900T (PMNN4489A with Belt Clip)\* \* The XPR 3300e, XPR 3500e, XPR 7350e, XPR 7550e, XPR7380e and XPR7580e portable radios MUST be ordered and shipped from Motorola with UL option QA04950 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G

HAZ LOC certified by UL to standards ANSI/TIA 4950 and CAN/CSA C22.2 NO. 157-92. Classification Rating Division 1, Class I, Groups C, D; Class II Group E, F, G; Class III. T3C. Tamb = -25 °C to +60 °C, and Classification Rating Division 2, Class I, Groups A, B, C, D.

Li-lon Battery IMPRES 3000mAh IP68 with Vibrating Alert Belt Clip (PMNN4488A)

Intrinsically Safe when used with Motorola Battery PMNN4489A

STEP 2:

**Charger Options:** 

OA04070 QA04950

STDCHG0871 (U/V)S Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4576A) N/C

Omit Standard Charger -\$20.00 STEP 3:

Antenna Options - You MUST choose one:

**VHF Antenna Options** 

| VIII Alitellia Optioi    | is   |        |
|--------------------------|--|--------|
| QA02299                  | VHF Helical Antenna 136-155 MHz (PMAD4117)   | N/C    |
| QA02308                  | VHF Helical Antenna 144-165 MHz (PMAD4116)   | N/C    |
| QA02310                  | VHF Helical Antenna 152-174 MHz (PMAD4118)   | N/C    |
| QA02307                  | VHF Stubby Antenna 136-148 MHz (PMAD4119)  | N/C    |
| QA02305                  | VHF Stubby Antenna 160-174 MHz (PMAD4121)  | N/C    |
| QA02306                  | VHF Stubby Antenna 146-160 MHz (PMAD4120)  | N/C    |
| <b>UHF Antenna Optio</b> | ns:  |        |
| QA02304                  | UHF Slim Whip Antenna 403-527 MHz (PMAE4079)   | N/C    |
| QA02303                  | UHF Stubby Antenna 403-450 MHz (PMAE4069)  | N/C    |
| QA02302                  | UHF Stubby Antenna 440-490 MHz (PMAE4070)  | N/C    |
| QA02301                  | UHF Stubby Antenna 470-512 MHz (PMAE4071)  | N/C    |
| 800/900 Antenna O        | ptions:  |        |
| QA01915                  | 800MHz Whip Antenna 806-870 MHz (PMAF4011)   | N/C    |
| QA01916                  | 900MHz Whip Antenna 896-941 MHz (PMAF4012) *   | N/C    |
| QA01419                  | 800 MHz Stubby Antenna 806-870 MHz 12cm (PMAF4009)   | N/C    |
| QA01420                  | 900 MHz Stubby Antenna 896-941 MHz 11cm (PMAF4010) *   | N/C    |
|                          | * Note: This antenna is optimized for 900 MHz but can be used for mixed 800 &900 MHz channels or |        |
| H112                     | Omit Standard Antenna  | \$3.50 |

XPR™ 7550e & XPR™ 7580e VHF, UHF & 800/900MHz PORTABLES **OPTIONS** 

**RESELLER PRICES** MODEL NUMBER DESCRIPTION MSRP

STEP 4:

**Shipping Box Options:** 

STDBOX0871 (U/V)S Standard Model Box N/C

Bulk Packaging (minimum 10 units per line item)

STEP 5: The XPR Series portables ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature subscription, and parts and

labor warranty coverage. Essential with Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage.

**Essential Software Options:** 

STDSMA0771 Standard 5 Year SMA and Software Features N/C

**Essential Repair Options:** 

STDESS0871 (U/V)ST 5 Year Essential Repair

N/C

N/C

\$90.75

\$96.20

HA00663 ADD: 5 Year Accidental Damage

\$284.17

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions portable or mobile subscriber radio. Essential with Accidental Damage starts upon purchase. Repairs will be made at the designated Motorola repair depot. Local pickup or repair charges are not included. Motorola Solutions will pay inbound shipping charges only with use of the Motorola Online return process. Motorola will pay outbound shipping charges via normal shipping methods. No discounts are allowed

STEP 6:

This radio selection is based upon the battery that is chosen. In the ordering system, an error message will appear if a standard radio option is selected with a UL battery o STDRAD0871 (U/V)S¹ Standard Radio N/C QA08452 (U/V)QA08 UL TIA-4950 Radio N/C

| General Options | 51  |          |
|-----------------|---|----------|
| QA00505         | IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)                                     | \$103.95 |
| QA00506         | Submersible (IP57) Remote Speaker Microphone (PMMN4040)   | \$87.45  |
| QA00507         | Lightweight Headset (RMN5058)   | \$109.73 |
| QA00508         | IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Black, (PMLN6129)                | \$141.08 |
| QA00509         | IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Beige, (PMLN6130)                | \$141.08 |
| QA02817         | Noise Cancelling - Intrinsically Safe (UL) Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4050) | \$108.90 |

# XPR™ 7550e & XPR™ 7580e VHF, UHF & 800/900MHz PORTABLES OPTIONS

| RESELLER PRICES | OPTIONS  |         |
|-----------------|--|---------|
| MODEL NUMBER    | DESCRIPTION  | MSRP    |
| QA01839         | LTR/PassPort Enhanced Operation. Factory Installed.  | \$86.72 |
|                 | Available for XPR 7580e Capable and all Enabled models only. XPR 7550e UHF/VHF Capable no longer come standard with an option board.   |         |
|                 | Includes built-in MOTOTRBO Expansion Card and installation of Scholer-Johnson software license.  |         |
|                 | Notes:   |         |
|                 | 1) Scholer-Johnson LTR/PassPort application runs on the MOTOTRBO Expansion Card. The application is compatible with both               |         |
|                 | Classic and Enhanced PassPort operation.   |         |
|                 | 2) Scholer-Johnson LTR/PassPort application requires winSJIppTRBO programming software.  |         |
|                 | 3) MOTOTRBO XPR 5500e/7500e series radios require firmware R02.06 version or higher.   |         |
|                 | 4) Scholer-Johnson LTR/PassPort application is available only for display portable and mobile models.                                  |         |
|                 | 5) Scholer-Johnson LTR/PassPort application is compatible with UL equipped portables.  |         |
|                 | 6) MDC signaling is not currently available in application's conventional or LTR modes of operation for XPR 5000e/7000e series radios. |         |
|                 | 7) Quik Call II signaling is not currently available in application's conventional or LTR modes of operation.                          |         |
|                 | 8) Trident TrAVL operation using Scholer-Johnson application is not available for XPR 5500e series mobiles.                            |         |
|                 | 9) Expansion Card draws additional current from radio battery so using a higher capacity battery may be required.                      |         |
|                 | 10) To purchase aftermarket Scholer-Johnson LTR/PassPort application and winSJIppTRBO programming software please contact              |         |
|                 | Scholer-Johnson Inc. at 407 645 5093.  |         |
|                 | 11) For Technical support on the LTR/PassPort application please contact Scholer-Johnson Inc. at 407 645 5093.                         |         |

| Premium Softw | vare Features (CAPABLE):                                     |          |
|---------------|--|----------|
| HKVN4323      | MOTOTRBO Capacity Max FULL Subscriber License                | \$167.00 |
| HKVN4381      | MOTOTRBO License Wi-Fi                                       | \$125.00 |
| HKVN4249      | MOTOTRBO Bluetooth Data and Discoverable Mode                | \$50.00  |
| HKVN4432      | MOTOTRBO License Indoor Location                             | \$83.33  |
| HKVN4281      | MOTOTRBO Text to Speech                                      | \$10.00  |
| HKVN4373      | MOTOTRBO License Enhanced Noise Cancellation (SINC+)         | \$3.50   |
| HKVN4179      | MOTOTRBO Built In Man Down                                   | \$70.00  |
| HKVN4072      | Connect Plus Man Down  | \$70.00  |
| HKVN4280      | MOTOTRBO Multi-Button PTT                                    | \$83.00  |
| HKVN4493      | MOTOTRBO Mute Mode   | \$10.00  |
| HKVN4492      | MOTOTRBO Receive Audio Leveling                              | \$3.50   |
| HKVN4384      | Authenticated Radio Disable (Required for Target Radio Only) | \$3.50   |
| HKVN4385      | Transmit Inhibit   | \$3.50   |
| HKVN4870      | Bluetooth Sensor, Gas Only                                   | \$40.00  |
| Premium Softw | vare Feature (ENABLED):                                      |          |
| HKVN4432      | MOTOTRBO License Indoor Location                             | \$83.33  |
| HKVN4281      | MOTOTRBO Text to Speech                                      | \$10.00  |
| HKVN4373      | MOTOTRBO License Enhanced Noise Cancellation (SINC+)         | \$3.50   |
| HKVN4179      | MOTOTRBO Built In Man Down                                   | \$70.00  |
| HKVN4072      | Connect Plus Man Down  | \$70.00  |
| HKVN4280      | MOTOTRBO Multi-Button PTT                                    | \$83.00  |
| HKVN4493      | MOTOTRBO Mute Mode   | \$10.00  |
| HKVN4492      | MOTOTRBO Receive Audio Leveling                              | \$3.50   |
| HKVN4384      | Authenticated Radio Disable (Required for Target Radio Only) | \$3.50   |
| HKVN4385      | Transmit Inhibit   | \$3.50   |
| HKVN4870      | Bluetooth Sensor, Gas Only                                   | \$40.00  |

**RESELLER PRICES** 

# MOTOTRBO R7 VHF & UHF PORTABLES

6.25e/12.5 kHz

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

[ii|**Z**|•|♣

Zone B Channel 1

> 5 ⋒ 3 DEF

MSRP

#### Standard Package Includes:

- For ENABLED Models, IMPRES Li-Ion IP68 2850T (PMNN4809A)
- For CAPABLE Models, IMPRES Li-Ion IP68 2200T (PMNN4807A)
- IMPRES™ Single-Unit Charger CEC Compliant (PMPN4527A & 25009297001)
- VHF or UHF Antenna (must select appropriate option)
- 2 Inch Belt Clip (PMLN4651)
- Accessory Dust Cover (PMHN4429)
- 5 Year Essential Repair and Software

|                                  | Non-E       | Display     | Disp        | olay        |
|----------------------------------|-------------|-------------|-------------|-------------|
| Main Radio Features:             | Capable     | Enabled     | Capable     | Enabled     |
| Max. Number of Channels          | 64          | 64          | 1,000       | 1,000       |
| Display                          | No          | No          | Color       | Color       |
| Keypad                           | No          | No          | Full        | Full        |
| Menu Navigation Buttons          | No          | No          | Yes         | Yes         |
| Side Programmable Buttons        | 3           | 3           | 3           | 3           |
| Front Programmable Buttons       | No          | No          | 2           | 2           |
| Top Channel Knob Positions       | 16          | 16          | Continuous  | Continuous  |
| Top Programmable (Orange) Button | Yes         | Yes         | Yes         | Yes         |
| Ingress Protection Rating        | IP66 / IP68 | IP66 / IP68 | IP66 / IP68 | IP66 / IP68 |

#### **Enhanced Radio Features:**

| GPS                       | Yes      | Yes      | Yes      | Yes      |
|---------------------------|----------|----------|----------|----------|
| Third Party Applications  | Yes      | Yes      | Yes      | Yes      |
| Intrinsically Safe Option | Optional | Optional | Optional | Optional |
| WiFi                      | Optional | Yes      | Optional | Yes      |

#### Premium Software Features:

| Bluetooth 5.2                       | Yes      | Yes | Yes      | Yes |
|-------------------------------------|----------|-----|----------|-----|
| Digital Telephony                   | Yes      | Yes | Yes      | Yes |
| Enhanced Privacy                    | Yes      | Yes | Yes      | Yes |
| Transmit Interrupt                  | Yes      | Yes | Yes      | Yes |
| Enhanced Noise Cancellation (SINC+) | Yes      | Yes | Yes      | Yes |
| Mute Mode                           | Yes      | Yes | Yes      | Yes |
| Receive Audio Leveling              | Yes      | Yes | Yes      | Yes |
| Indoor Location                     | Yes      | Yes | Yes      | Yes |
| Man Down / Fall Alert               | Yes      | Yes | Yes      | Yes |
| Multi-Button PTT                    | N/A      | N/A | N/A      | N/A |
| Text to Speech                      | Yes      | Yes | Yes      | Yes |
| Transmit Inhibit                    | Yes      | Yes | Yes      | Yes |
| Audio Recording                     | Optional | Yes | Optional | Yes |
| Generic Sensor                      | Optional | Yes | Optional | Yes |
| Smartphone Collaboration            | Optional | Yes | Optional | Yes |
|                                     |          |     |          |     |

#### Systems Supported:

| systems supported:   |          |     |          |     |
|----------------------|----------|-----|----------|-----|
| Analog Conventional  | Yes      | Yes | Yes      | Yes |
| Digital Conventional | Yes      | Yes | Yes      | Yes |
| IP Site Connect      | Yes      | Yes | Yes      | Yes |
| Capacity Plus        | Yes      | Yes | Yes      | Yes |
| Linked Capacity Plus | Yes      | Yes | Yes      | Yes |
| Capacity MAX         | Optional | Yes | Optional | Yes |
| WAVE OnCloud         | N/A      | N/A | N/A      | N/A |

Notes:

The R7 series requires the PMKN4265 Programming Cable or PMKN4229 Test and Alignment Cable

# MOTOTRBO R7 VHF & UHF PORTABLES OPTIONS

# RESELLER PRICES OPTIONS BAND SPLIT BAND PWR CHAN MODEL MODEL DESCRIPTION

| No | on-Display CAPAI | BLE Mo | dels                   |    |                |   |            |
|----|------------------|--------|------------------------|----|----------------|---|------------|
|    | 136-174 MHz      | VHF    | 1W to 5W<br>(ships 5W) | 64 | AAH06JDC9WA1AN | MOTOTRBO R7 VHF NKP GPS BT WIFI CAPABLE | \$1,573.00 |
|    | 403-512 MHz      | UHF    | 1W to 4W<br>(ships 4W) | 64 | AAH06RDC9WA1AN | MOTOTRBO R7 UHF NKP GPS BT WIFI CAPABLE | \$1,573.00 |

#### Non-Display ENABLED Models

| NOIT-DISPINA ENABI | LED IVIO | ueis       |    |                 |  |             |  |
|--------------------|----------|------------|----|-----------------|--|-------------|--|
| 136-174 MHz        | VHF      | 1W to 5W   | 64 | AAH06IDC9RA1AN  | MOTOTRBO R7 VHF NKP GPS BT WIFI ENABLED    | \$1.761.00  |  |
| 130-174 WILIZ      | VIII     | (ships 5W) | 04 | AAIIOODESIATAIN | WIGHTOTRIBOTRY VIII TIKE GESTE WITTENABLED | \$1,701.00  |  |
| 403-512 MHz        | UHF      | 1W to 4W   | 64 | AAH06RDC9RA1AN  | MOTOTRBO R7 UHF NKP GPS BT WIFI ENABLED    | \$1.761.00  |  |
|                    |          | (ships 4W) | •  |                 |  | \$2,7 02.00 |  |

**Display CAPABLE Models** 

| 136-174 MHz        | VHF  | 1W to 5W<br>(ships 5W) | 1000          | AAH06JDN9WA1AN              | MOTOTRBO R7 VHF FKP GPS BT WIFI CAPABLE | \$1,683.00 |
|--------------------|--|------------------------|---------------|-----------------------------|---|------------|
| 403-512 MHz        | UHF  | 1W to 4W<br>(ships 4W) | 1000          | AAH06RDN9WA1AN              | MOTOTRBO R7 UHF FKP GPS BT WIFI CAPABLE | \$1,683.00 |
| Display ENABLE     | D Models   |                        |               | •                           |   |            |
| 136-174 MHz        | VHF  | 1W to 5W<br>(ships 5W) | 1000          | AAH06JDN9RA1AN              | MOTOTRBO R7 VHF FKP GPS BT WIFI ENABLED | \$1,888.0  |
| 403-512 MHz        | UHF  | 1W to 4W<br>(ships 4W) | 1000          | AAH06RDN9RA1AN              | MOTOTRBO R7 UHF FKP GPS BT WIFI ENABLED | \$1,888.0  |
| CC INFORMATION VHI | F: AZ489FT714  | 14, UHF: AZ489FT7      | 143; ISED: VH | F: 109U-89FT7144, UHF: 109U | -89FT7143                               |            |
| Options: TO COMP   | LETE AN OF   | RDER YOU MUS           | T MAKE O      | NE (1) CHOICE PER EACH      | STEP                                    |            |
| Battery Options Fo | r Capable N  | 1odels                 |               |                             | STEP 1:                                 |            |
| STDBAT0865         |  |                        | RES Li-Ion II | P68 <b>2200T</b> (PMNN4807) |   | N/         |
| QA08866            | IMPRES Li-lon IP68 2850T Battery (PMNN4809)          |                        |               | , ,                         |   | \$89.8     |
| QA08405            | IMPRES Li-Ion TIA4950 IP68 3200T Battery (PMNN4810)* |                        |               | Battery (PMNN4810)*         |   | \$106.3    |
| Battery Options Fo | r Enabled N  | <u>1odels</u>          |               |                             |   |            |
| STDBAT0865         | Standard   | d Battery - IMP        | RES Li-Ion II | P68 <b>2850T</b> (PMNN4809) |   | N/         |
| QA08404            | IMPRES Li-Ion IP68 2200T Battery (PMNN4807)          |                        |               | (PMNN4807)                  |   | N/C        |

\* R7 portable radios MUST be ordered and shipped from Motorola with UL option QA08405 for the radios to be properly processed, certified and labeled as UL Approved in accordance with US and Canada Codes as Intrinsically Safe for use in Division 1, Division 2, Class 1, Group A, B, C, D, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.

STEP 2:

**Charger Options:** 

H951

QA08405

STDCHG0865 Standard Charger - IMPRES Single Unit Charger CEC Compliant (PMPN4527 & 25009297001)

IMPRES Li-Ion TIA4950 IP68 3200T Battery (PMNN4810)\*

**Omit Standard Charger** -\$17.00

N/C

-\$3.50

MSRP

\$106.33

STEP 3:

Antenna Options - You MUST choose one:

**VHF Antenna Options** 

VHF Helical Antenna, 136-155 MHz (PMAD4117) OA08447AA N/C QA08448AA VHF Helical Antenna, 152-174 MHz (PMAD4118) N/C QA08449AA VHF Stubby 6cm Antenna, 136-148 MHz (PMAD4119) N/C QA08450AA VHF Stubby 6cm Antenna, 146-160 MHz (PMAD4120) N/C QA08451AA VHF Stubby 6cm Antenna, 160-174 MHz (PMAD4121) N/C **UHF Antenna Options:** QA08400AA UHF Slim Whip 15cm Antenna, 403-527MHz (PMAE4079) N/C QA08401AA UHF Short Whip 9cm Antenna, 400-527MHz (AN000348A01) N/C QA08402AA UHF Short Stubby 6cm Antenna, 400-450MHz (AN000350A01) N/C QA08403AA UHF Short Stubby 6cm Antenna, 440-490MHz (AN000351A01) N/C QA08430AA UHF Stubby 9cm Antenna, 400-450MHz (PMAE4069) N/C UHF Stubby 9cm Antenna, 440-490MHz (PMAE4070) N/C QA08431AA UHF Stubby 9cm Antenna, 470-527MHz (PMAE4071) QA08432AA N/C

> **MOTOTRBO R7 VHF & UHF PORTABLES OPTIONS**

RESELLER PRICES MODEL NUMBER

H112

STEP 4:

**Shipping Box Options:** 

N/C STDBOX0865 Standard Model Box

N/C H415 Bulk Packaging (minimum 10 units per line item) STEP 5:

**Generic Option Board:** 

The Generic Option Board allows 3rd party applications to run on the MOTOTRBO R7. Application availability will be announced in the near future.

The radio options below will be automatically determined after making your battery and option board selections.

DEL: No Option Board N/C

QA08406 Non-UL Radio QA08408 **UL Radio** 

Omit Standard Antenna

DESCRIPTION

ADD: Option Board \$66.67

QA08407 Non-UL Radio QA08409 **UL Radio** 

STEP 6:

All R7 portables ship with a 5-Year Software and Harware Repair Service that covers software updates, remote technical support, a premium feature subscription, and parts and labor warranty coverage. Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage.

**Essential Software Options:** 

STDSMA0771 Standard 5 Year SMA and Software Features N/C

**Essential Repair Options:** MSRP

#### Motorola Solutions includes Essential Service with each R7 radio purchase. Service options available for MOTOTRBO R7 Include:

Essential Service provides five (5) years of coverage and includes:- Telephone Technical Support- Access to the latest software updates- Premium Software Ruftures

Essential Software Only -\$28.33

Essential Software Service provides five (5) years of coverage and includes:

Accidental Damage \$291.67

Accidental Damage is an optional service that adds coverage for accidental device damage, including broken or cracked displays or

#### DC Software Regionalization - OPTIONAL

R7 requires a one-time activation to enable the software features and services purchased with the radio. At the time of activation, the radio needs to connect to the secure cloud

QA08428 ADD: DC Software Regionalization \$36.67

| <b>General Options:</b> |  | MSRP     |
|-------------------------|--|----------|
| QA00508                 | 2-Wire Surveillance Kit with Translucent Tube (PMLN8342) | \$90.00  |
| QA08150                 | RM780 IMPRES IP68 Remote Speaker Microphone (PMMN4128)   | \$139.92 |
| QA08151                 | WM500 Operation Critical Wireless RSM (PMMN4127)         | \$184.12 |

#### **MOTOTRBO R7 VHF & UHF PORTABLES OPTIONS**

RESELLER PRICES
MODEL NUMBER

| NESELLEN FINI  | CES OF HONS                                   |          |
|----------------|---|----------|
| MODEL NUMBE    | R DESCRIPTION                                 | MSRP     |
|                |   |          |
| Premium Softwa | are Features (CAPABLE):                       |          |
| HKVN4323       | MOTOTRBO Capacity Max FULL Subscriber License | \$167.00 |
| HKVN4381       | MOTOTRBO License Wi-Fi                        | \$125.00 |
| HKVN4879       | Audio Recording                               | \$35.00  |
| HKVN4883       | Generic Gas Sensor                            | \$41.67  |
| HKVN4887       | M-Radio Control App                           | \$33.33  |
|                |   |          |

#### **MOTOTRBO** Ion UHF PORTABLE 6.25e/12.5 kHz

#### RESELLER PRICES

\*Prices Have Been Ut to the 5/9/2022 Price Increase

- Standard Package Includes:
   IMPRES Li-Ion IP68 2820T mAh Battery (PMNN4803A)
   IMPRES™ Single-Unit Charger CEC Compliant (PMPN4524A)
   UHF Antenna (must select appropriate option)
   Carry Holster (PMLN8126A)
   Accessory Dust Cover (PMHN4429\_)

- 5 Year Essential Repair and Software

#### Main Radio Features:

| Max. Number of Channels          | 1,000      |
|----------------------------------|------------|
| Display                          | Color      |
| Touchscreen Keypad               | Yes        |
| Menu Navigation Buttons          | Yes        |
| Side Programmable Buttons        | 3          |
| Front Programmable Buttons       | No         |
| Top Channel Knob Positions       | Continuous |
| Top Programmable (Orange) Button | Yes        |
| Ingress Protection Rating        | IP68       |

| GPS                       | Yes      |
|---------------------------|----------|
| Third Party Applications  | Yes      |
| Intrinsically Safe Option | Optional |
| CBRS (Band 48)            | Yes      |
| LTE                       | Yes      |
| WiFi                      | Yes      |

| Freimum Joitware reatures.          |                |
|-------------------------------------|----------------|
| Bluetooth Audio                     | Yes            |
| Bluetooth Data                      | Yes            |
| Digital Telephony                   | Future Release |
| Enhanced Privacy                    | Yes            |
| Transmit Interrupt                  | Yes            |
| Enhanced Noise Cancellation (SINC+) | Yes            |
| Mute Mode                           | Yes            |
| Receive Audio Leveling              | Yes            |
| Indoor Location                     | Yes            |
| Man Down                            | Yes            |
| Multi-Button PTT                    | N/A            |
| Text to Speech                      | Future Release |
| Transmit Inhibit                    | Yes            |

#### Systems Supported:

| Analog Conventional  | Yes |
|----------------------|-----|
| Digital Conventional | Yes |
| IP Site Connect      | Yes |
| Capacity Plus        | Yes |
| Linked Capacity Plus | Yes |
| Capacity MAX         | Yes |
| LTR/PassPort         | No  |
| WAVE OnCloud         | Yes |
| N                    |     |

For Wave OnCloud device registration, please visit: www.waveoncloud.com

N/C \$114.65 \$92.70

#### Notes:

Premium Features are included as part of the Essential Software Service Package

#### **MOTOTRBO** Ion UHF PORTABLE OPTIONS

#### RESELLER PRICES

| BAND SPLIT  | BAND | PWR        | CHAN | SALES MODEL  | WIODEL DESCRIPTION | MSRP       |
|-------------|------|------------|------|--|--------------------|------------|
|             |      |            |      |  |                    |            |
| 403-512 MHz | UHF  | 1W to 4W   | 1000 | AAH90ZDU9RH1AN MOTOTRBO ION 400-512 4W LTE CBRS Bluetooth WiFi |                    | \$3,107,00 |
|             |      | (ships 4W) |      |  |                    | 140,200    |

Model Part Number: MSLB-MKZ900i FCC INFORMATION UHF: AZ489FT7133

Options: TO COMPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP

| Options: TO COMPLETE AN ORDER TOO MOST MAKE ONE (1) CHOICE PER EACH STEP |   |         |  |  |  |
|--|---|---------|--|--|--|
|  | Г | STEP 1: |  |  |  |
|  |   |         |  |  |  |

| battery Options. |          |
|------------------|----------|
| STDBAT0734       | Standard |

Standard Battery - IMPRES Li-Ion IP68 2820T mAh (PMNN4803A) IMPRES Li-Ion, IP68 4400T mAh TIA4950 Battery (PMNN4805A) \* IMPRES Li-Ion, IP68 2900T mAh TIA4950 Battery (PMNN4804A) \* QA08147 QA08148

\* MOTOTRBO Ion portable radios MUST be ordered and shipped from Motorola with UL option QA08147 or

HAZ LOC Protection: When properly equipped with Motorola UL-Approved battery, MOTOTRBO Ion is UL Approved to TIA-4950 for use in

STEP 2:

| Charger | Options: |
|---------|----------|
| CTDCLIC | 0724     |

| STDCHG0734 | Standard Charger - IMPRES Single Unit Charger, US Plug (PMPN4524) | N/C      |
|------------|---|----------|
| H951       | Omit Standard Charger   | -\$17.00 |
|            | STEP 3:   |          |

## na Ontions - You MUST choose one:

| Antenna Options - rou wost choose one. |         |  |         |  |  |
|--|---------|--|---------|--|--|
|  | QA08145 | UHF Stubby 6cm Antenna, 400-450MHz (AN000350A01)     | N/C     |  |  |
|  | QA08146 | UHF Stubby 6cm Antenna, 440-490MHz (AN000351A01)     | N/C     |  |  |
|  | QA08161 | UHF Whip 15cm Antenna, 403-527MHz (PMAE4079)         | N/C     |  |  |
|  | QA08162 | UHF Short Whip 9cm Antenna, 400-527MHz (AN000348A01) | N/C     |  |  |
|  | H112    | Omit Standard Antenna                                | -\$3.50 |  |  |
|  |         |  |         |  |  |

| STDBOX0734 | Standard Model Box                              | N/C |
|------------|---|-----|
| H415       | Bulk Packaging (minimum 10 units per line item) | N/C |

STEP 4:

STEP 5:

#### Carry Holster Options:

| STDBLT0734 | Standard Carry Holster (PMLN8126)              | N/C     |
|------------|--|---------|
| QA08149    | Carry Holster with Swivel Belt Loop (PMLN8127) | \$38.48 |
| HA00678    | Omit Carry Holster                             | -\$3.00 |
|            |  |         |

STEP 6:

All MOTOTRBO Ion portables ship with a 5-Year Software and Harware Repair Service that covers software updates, remote technical support, a premium feature subscription, and parts and labor warranty coverage. Accidental Damage can be purchased to add coverage for accidental breakage and liquid damage.

Essential and Advanced Service Options: MSRP

#### All MOTOTRBO lon radios include 5 Year Essential Service. As a one-time promotion, Motorola is including, at no cost, one (1) year of Advanced Service, with the purchase of each MOTOTRBO lon radioService options available for MOTOTRBO lon include:

Essential Service- Includes 5 years of hardware repair for manufacturing defects and normal wear and tear - Includes 5 years of software services (software services (software purplets), remote technical support, subscriptions to premium features, and RadioCentral access for single-unit program - Includes 5 years of hardware repair for manufacturing defects and normal wear and tear

Essential Software Only
- Includes 2 years of product warranty (hardware repair for manaufacturing defects)

Accidental Damage (Essential Service Upsell Option)

Advanced Service

Advanced Service

Advanced Service

Accidental Bather Programming for 4 years (as a one-tme promotion from Motorola, all device purchases include one

Accidental Damage (Advanced Service Upsell Option)

\$287.50

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola MOTOTRBO Ion

DECELLED DDICES

# UHF PORTABLE

| RESELLER PRICE   | ES OPTIONS  |          |
|------------------|---|----------|
| MODEL NUMBER     | DESCRIPTION   | MSRP     |
|                  |   |          |
| General Options: |   |          |
| QA08150          | RM780 GCAI Remote Speaker Microphone (PMMN4128)               | \$139.92 |
| QA08151          | Operation Critical Wireless RSM (PMMN4127)                    | \$214.65 |
| ΩΔ08152          | FP910W Operation Critical Wireless Farniece w/ PTT (PMLN8123) | \$83.48  |

MOTOTRBO Ion Pelican Case:

HKLN5003 Hard Pelican Case for MOTOTRBO Ion (Limited Quantity Available) - Fits two radios and has several accessory pockets

\$300.00

#### **RESELLER PRICES**

# RFID-Enabled Knobs For MOTOTRBO™ and Analog Radios



#### **GENERAL INFORMATION:**

makes this process more efficient. RFID tags embedded in radio volume knobs enable quick, easy and reliable tracking of radios without the need for manual logging, scanning bar codes or opening the packaging. With RFID, a single radio or an entire crate can be scanned in seconds. Enterprise Value Added Partners like CDO Technologies and RFTrail offer complete RFID tracking solutions to make your radio inventory management more

#### **RFID-ENABLED KNOBS:**

| Model      | Description   | List         |
|------------|---|--------------|
| 3.6012E+10 | RFID Vol Knob, CP200d/CP/EX/HT/MTX/PR400 (Qty. 20)  | \$<br>215.00 |
| 3.6012E+10 | RFID Vol Knob, XPR 7000, XPR 7000e series (Qty. 20) | \$<br>215.00 |
| 3.6012E+10 | RFID Vol Knob, XPR 3000, XPR 3000e series (Qty. 20) | \$<br>215.00 |

#### Notes:

The RFID knobs are available only as Aftermarket Parts. The RFID knobs are sold in quantities of 20. One (1) Year Warranty.

#### **RFID FLEET MANAGEMENT SOLUTIONS:**

Any software solution will need to be provided by the customer

# **CALL BOX/RTU RF KITS**

#### **RESELLER PRICES**

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **GENERAL INFORMATION:**

portables intended for Call Box, Remote Terminal Units (RTU), such as Motorola ACE 1000, and other Supervisory Control and Data Acquisition (SCADA) applications. The portables provide an SubMinature A (SMA) type antenna connector.

For radio integration into the Call Box/RTU please contact the specific call box/RTU manufacturer.

Operational on all MOTOTRBO systems. Antenna, battery, charger and belt clip are not included.

#### **CALL BOX/RTU RF KITS**

| Model   | Description   | List        |
|---------|---|-------------|
| HK2079A | CALL BOX RF KIT "FKP PORT E VERSION" 5W 136-174 MHz   | \$ 1,160.00 |
| HK2080A | CALL BOX RF KIT "FKP PORT E VERSION" 4W 403-512 MHz   | \$ 1,160.00 |
| HK2081A | CALL BOX RF KIT "FKP PORT E VERSION" 2.5W 800/900 MHz | \$ 1,160.00 |

# HT750™ VHF & UHF MSHA PORTABLES 12.5 kHz

#### **RESELLER PRICES**

Life Cycle Notice Update: UHF1 model no longer available VHF and UHF2 models available while supplies last

#### All HT750 portable models include:

- Standard Charger (120V Single Unit Rapid Rate Charger AAHTN3000)
- Standard Antenna (LB NAB6064 / VHF NAD6502\_R / UHF NAE6483\_R)
- 2.5" Belt Clip (HLN9714)
- Dust Cover (HLN9820A)
- Two Year Warranty

#### **Main Radio Features:**

| Max # of Channels                | 16   |
|----------------------------------|------|
| Display                          | N/A  |
| Keypad                           | N/A  |
| Menu Navigation Buttons          | N/A  |
| Side Programmable Buttons        | 3    |
| Front Programmable Buttons       | N/A  |
| Top Channel Knob Positions       | 16   |
| Top Programmable (Orange) Button | Yes  |
| Ingress Protection Rating        | IP54 |

#### **Enhanced Radio Features:**

| Escalert Call Features     | Yes      |
|----------------------------|----------|
| Intrinsically Safe Option  | Optional |
| MSHA Option                | Yes      |
| MDC1200 Signalling         | Yes      |
| Option Board Expandability | Yes      |
| Quik Call II Signalling    | Decode   |
| X-Pand™ Technology         | Yes      |
|                            |          |

#### **Systems Supported:**

| Analog Conventional  | Yes |
|----------------------|-----|
| Digital Conventional | N/A |
| LTR/PassPort         | N/A |
| SmartNet / SmartZone | N/A |
| Privacy Plus         | N/A |

#### MSHA and Commonwealth of PA approved. See the below for more

#### The following frequencies are not allowed:

|         | queneres are no |         |         |         |         |         |
|---------|-----------------|---------|---------|---------|---------|---------|
| 151.200 | 403.205         | 436.795 | 453.600 | 468.300 | 494.955 | 507.875 |
| 168.000 | 419.195         | 436.800 | 453.605 | 469.105 | 498.830 | 511.755 |
| 403.195 | 420.000         | 436.805 | 457.805 | 470.400 | 502.710 |         |
| 403.200 | 420.005         | 453.595 | 459.905 | 483.320 | 504.000 |         |

| BAND SPLIT  | BAND | PWR                    | CHAN          | MODEL            | MODEL DESCRIPTION        | MSRP     |
|-------------|------|------------------------|---------------|------------------|--------------------------|----------|
| 136-174 MHz | VHF  | 1W to 5W<br>(ships 5W) | 16            | AAH25KDC9AA3_N   | HT750 136-174 MHz (MSHA) | \$933.33 |
| 403-470 MHz | UHF1 | 1W to 4W<br>(ships 4W) | <del>16</del> | AAH25RDC9AA3_N * | HT750 403-470 MHz (MSHA) | \$983.33 |
| 450-512 MHz | UHF2 | 1W to 4W<br>(ships 4W) | 16            | AAH25SDC9AA3_N   | HT750 450-512 MHz (MSHA) | \$983.33 |

FCC INFORMATION AZ489FT1625 (29.7-42/35-50 MHz) / AZ489FT3794 (136-174 MHz) / AZ489FT4826 (403-470 MHz) / AZ489FT4834 (450-512 MHz) Note: \* UHF1 model no longer available

VHF & UHF2 model available while supplies last

**RESELLER PRICES** 

# HT750™ VHF & UHF MSHA PORTABLES OPTIONS

| MODEL NUMBER | DESCRIPTION | MSRP |
|--------------|-------------|------|
|--------------|-------------|------|

Intrinsically Safe (MSHA): Option QA01103 (NNTN7380) is rated Intrinsically Safe for use in Methane Air mixtures by the Mine Safety Health Administration (MSHA) and is Commonwealth of Pennsylvania approved for use in bituminous underground coal mines (by the Pennsylvania Bureau of Mines).

Options: TO COMPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP



STEP 1:

**Battery Choices:** 

QA01103 NiMH, 1150 mAh, 7.2 V Battery - Intrinsically Safe (MSHA) (NNTN7380)

\* (Not for use with LowBand models)

STEP 2:

**Charger Choices:** 

STDCHG0672 Standard Charger (120V Single Unit Rapid Rate Charger - AAHTN3000) Omit 120 Volt Rapid Rate Charger H951

QA00741 Single-Unit Charger with CEC Compliant Switch Mode Power Supply (PMLN5197)

IMPRES™ Charger:

IMPRES™ Single Unit Charger (WPLN4182) OA00061 \$35.00

QA00742 IMPRES Single-Unit Charger with CEC Compliant Switch Mode Power Supply (PMLN5198)

STEP 3:

**Carry Holder Choices:** 

STDBLT0672 Standard Belt Clip (HLN9714) N/C -\$5.00

H301 Omit Standard Belt Clip

STEP 4:

**Antenna Choices:** 

STDANT0672 Standard Antenna (LB NAB6064, VHF NAD6502\_R & UHF NAE6483 R) N/C Q46 VHF 148-161 MHz ONLY Whip Antenna (Enhanced Perf., 7.5" - NAD6579) N/C QA00062

UHF 430-470 MHz Stubby Antenna (PMAE4003) H112 Omit Standard Antenna (LowBand, VHF & UHF)

-\$2.00 -\$3.50

\$114.50

N/C

-\$20.00

\$8.00

\$40.00

STEP 5:

**Shipping Box Choices:** 

STDBOX0672 Standard Model Box N/C

H415 Bulk Packaging (minimum 10 units per line item) N/C

**General Options:** MSRP QA00101 \$108.00

2-Wire Comfort Earpiece with Combined Microphone and PTT, Black. Surveillance Kits with Extended-Wear Comfort Earpieces include a

Low Noise Enhancement (RLN6232) already attached for extra comfort and convenience (RLN5315). QA00103 \$89.25

Travel Charger (includes voltage regulated lighter adapter, custom charger base, coil cord and mounting bracket - RLN4883)

H886 \$108.00 3 Year Service from the Start -LITE - Provides 3 years of extended hardware repair coverage beginning after the standard

warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will nay for outhound shinning via Motorola's normal shinning methods. No discounts are allowed on this

**RESELLER PRICES** 

# XPR™ 2500 VHF & UHF MOBILES

#### 6.25e/12.5 kHz

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- Compact Microphone (PMMN4090)
- Low Profile Bracket (RLN6469)
- 10 ft Power Cable (HKN4191)
- 5 Year Essential Repair and Software

#### **Main Radio Features:**

| Maii Nadio i catares.            |            |
|----------------------------------|------------|
| Max. Number of Channels          | 128        |
| Display                          | Monochrome |
| Keypad (via Enhanced Microphone) | Optional   |
| Menu Navigation Buttons          | N/A        |
| Front Programmable Buttons       | 4          |
| Channel Up / Down Rocker         | Yes        |
| Control Station Operation        | Yes        |
| Handheld Control Head            | N/A        |

#### **Enhanced Radio Features:**

| GPS                      | N/A |
|--------------------------|-----|
| Expansion Card           | N/A |
| Third Party Applications | N/A |
| Remote Mount             | N/A |
| WiFi                     | N/A |

#### **Premium Software Features Included in Essential Services:**

| Bluetooth Audio                     | N/A |
|-------------------------------------|-----|
| Bluetooth Data                      | N/A |
| Digital Telephony                   | Yes |
| Enhanced Privacy                    | Yes |
| Transmit Interrupt                  | Yes |
| Enhanced Noise Cancellation (SINC+) | Yes |
| Receive Audio Leveling              | Yes |
| Mute Mode                           | N/A |
| Indoor Location                     | N/A |
| Text to Speech                      | N/A |
| Transmit Inhibit                    | N/A |

#### **Systems Supported:**

| Systems Supported.   |          |
|----------------------|----------|
| Analog Conventional  | Yes      |
| Digital Conventional | Yes      |
| IP Site Connect      | Optional |
| Capacity Plus        | Optional |
| Linked Capacity Plus | Optional |
| Capacity Max         | N/A      |
| LTR/PassPort         | N/A      |

#### Notes:

Premium Features are included as part of the Essential Software Service Package

#### Frequencies Not Allowed for XPR 2500:

153.590 153.610 172.800 422.400 153.600 172.790 172.810



## XPR™ 2500 **VHF & UHF MOBILES**

#### **RESELLER PRICES**

#### **OPTIONS**

| BAND | PWR               | CHAN                                 | MODEL  | MODEL DESCRIPTION   | MSRP   |
|------|-------------------|--------------------------------------|--|---|--|
|      |                   |                                      |  |   |  |
| VHF  | 1-25W             | 128                                  | AAM02JNH9JA1AN   | XPR 2500 136-174 MHz 25W Display  | \$872.00   |
| VHF  | 25-45W            | 128                                  | AAM02JQH9JA1AN   | XPR 2500 136-174 MHz 45W Display  | \$953.00   |
| UHF  | 1-25W             | 128                                  | AAM02QNH9JA1AN   | XPR 2500 403-470 MHz 25W Display  | \$932.00   |
| UHF  | 25-40W            | 128                                  | AAM02QPH9JA1AN   | XPR 2500 403-470 MHz 40W Display  | \$1,013.00   |
|      | VHF<br>VHF<br>UHF | VHF 1-25W<br>VHF 25-45W<br>UHF 1-25W | VHF         1-25W         128           VHF         25-45W         128           UHF         1-25W         128 | VHF         1-25W         128         AAM02JNH9JA1AN           VHF         25-45W         128         AAM02JQH9JA1AN           UHF         1-25W         128         AAM02QNH9JA1AN | VHF         1-25W         128         AAM02JNH9JA1AN         XPR 2500 136-174 MHz 25W Display           VHF         25-45W         128         AAM02JQH9JA1AN         XPR 2500 136-174 MHz 45W Display           UHF         1-25W         128         AAM02QNH9JA1AN         XPR 2500 403-470 MHz 25W Display |

FCC INFORMATION - VHF 25W: ABZ99FT3090, VHF 45W: ABZ99FT3091, UHF 25W: ABZ99FT4092, UHF 40W: ABZ99FT4093

#### Options: TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION FROM EACH STEP BELOW

**Microphone Options:** 

STDMIC0776 Standard Compact Microphone (PMMN4090). Does not support Remote Monitor. N/C Heavy Duty Microphone (PMMN4091). Does not support Remote Monitor. QA03850 \$44.37 QA03848 Enhanced Keypad Microphone (PMMN4089). Supports Remote Monitor. \$72.60 B71 Omit Microphone -\$10.00

STEP 2:

**Bracket Options:** 

STDBKT0776 Standard Mounting Bracket (Low Profile - RLN6469) N/C **Omit Standard Mounting Bracket** -\$4.00

STEP 3:

Cable Options: (Optional HKN9327 Ignition Switch Cable is required for installations requiring ignition sense)

STDCBL0776 Standard Power Cable (HKN4191) N/C **Omit Standard Power Cable** -\$8.00

**Shipping Box Options:** 

STDBOX0776 Standard Model Box N/C B842 Bulk Packing (minimum 2 radios per box) N/C

STEP 5:

The XPR Series mobiles ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a

#### **Essential Software Options:**

STDSMA0771 Standard 5 Year SMA and Software Features

N/C

#### **Essential Repair Options:**

STDESS0776 5 Year Essential Repair \$0.00 QA00776 Delete Essential Repair (2 Year Warranty Only) -\$19.83 ADD: 5 Year Accidental Damage \$176.00 HA00664

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola

| Premium So | ftware Features:                             |         |
|------------|--|---------|
| HKVN4084   | MOTOTRBO Enhanced Privacy                    | \$50.00 |
| HKVN4154   | MOTOTRBO IP Site Connect                     | \$83.00 |
| HKVN4271   | MOTOTRBO Digital Telephone Interconnect      | \$33.50 |
| HKVN4413   | MOTOTRBO License Capacity Plus (Single Site) | \$83.00 |
| HKVN4414   | MOTOTRBO License Capacity Plus (Multi-Site)  | \$83.00 |
| HKVN4085   | MOTOTRBO Transmit Interrupt                  | \$50.00 |

RESELLER PRICES

#### XPR™ 5350e & XPR™ 5380e VHF, UHF & 800/900MHz MOBILES

6.25e/12.5 kHz

\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- Compact Microphone (RMN5052)
- Low Profile Bracket (RLN6469A)
- 10 ft Power Cable (HKN4191)
- Radio Operation Quick Refernce Cards and Safety Manual with Quick Reference Guides
- 5 Year Essential Repair and Software

#### Main Radio Features:

| Max. Number of Channels                     | 32       |
|---|----------|
| Display                                     | Monoch.  |
| Keypad (via Enhanced Microphone)            | Optional |
| Menu Navigation Buttons                     | Yes      |
| Side Programmable Buttons                   | N/A      |
| Soft Front Programmable Buttons             | 4        |
| Dual Purpose Volume / Channel Selector Knob | Yes      |
| Control Station Operation 2                 | Yes      |
| Handheld Control Head                       | N/A      |

#### **Enhanced Radio Features:**

| Yes      |
|----------|
| Yes      |
| Yes      |
| Optional |
| Yes      |
|          |

#### **Premium Software Features Included in Essential Services:**

| Bluetooth Audio                     | Yes |
|-------------------------------------|-----|
| Bluetooth Data                      | Yes |
| Digital Telephony                   | Yes |
| Enhanced Privacy                    | Yes |
| Transmit Interrupt                  | Yes |
| Enhanced Noise Cancellation (SINC+) | Yes |
| Receive Audio Leveling              | Yes |
| Mute Mode                           | Yes |
| Indoor Location                     | Yes |
| Text to Speech                      | Yes |
| Transmit Inhibit                    | Yes |

#### Systems Supported:

| Analog Conventional  | Yes |
|----------------------|-----|
| Digital Conventional | Yes |
| IP Site Connect      | Yes |
| Capacity Plus        | Yes |
| Linked Capacity Plus | Yes |
| Capacity Max         | Yes |
| LTR/PassPort         | N/A |

#### Notes:

- Premium Features are included as part of the Essential Software Service Package

   Control Station external power supply (HPN4007), optional desktop tray, and optional desktop microphone.

   The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.



#### XPR™ 5350e & XPR™ 5380e VHF, UHF & 800/900MHz MOBILES

#### RESELLER PRICES

**OPTIONS** 

| BAND SPLIT            | BAND               | PWR                          | CHAN       | MODEL                  | MODEL DESCRIPTION   | MSRP       |
|-----------------------|--------------------|------------------------------|------------|------------------------|---|------------|
| XPR™ 5300e Numer      | icDisplay with E   | Bluetooth, GPS, a            | and Expan  | sion Card - ENABLED    | Models  |            |
| 136-174 MHz           | VHF                | 1-25W                        | 32         | AAM28JNC9RA1AN         | XPR 5350e GOB BT/GPS/WiFi ND ENABLED                                    | \$1,128.00 |
| 136-174 MHz           | VHF                | 25-45W                       | 32         | AAM28JQC9RA1AN         | XPR 5350e GOB BT/GPS/WiFi ND ENABLED                                    | \$1,219.00 |
| 403-470 MHz           | UHF                | 1-25W                        | 32         | AAM28QNC9RA1A<br>N     | XPR 5350e GOB BT/GPS/WiFi ND ENABLED                                    | \$1,196.00 |
| 403-470 MHz           | UHF                | 25-40W                       | 32         | AAM28QPC9RA1AN         | XPR 5350e GOB BT/GPS/WiFi ND ENABLED                                    | \$1,288.00 |
| 450-512 MHz           | UHF                | 1-40W                        | 32         | AAM28TRC9RA1AN         | XPR 5350e GOB BT/GPS/WiFi ND ENABLED                                    | \$1,288.00 |
| 806-941 MHz           | 800/900            | 10-35W (800)<br>10-30W (900) | 32         | AAM28UMC9RA1A<br>N     | XPR 5380e GOB BT/GPS/WiFi ND ENABLED                                    | \$1,288.00 |
| ECC INFORMATION: VIII | F 2514/ A7402FT709 | 2. VUE 45/4/ 474020          | T7001 IIUE | 25 M/- A74025T7000-11U | . AOM) - AZAGGETZOZG - LIMEG - AZAGGETZOZG - GOD /GOOMMUZ - AZAGGETZOGG |            |

FCC INFORMATION: VHF 25W AZ492FT7082; VHF 45W AZ492FT7081. UHF 25W: AZ492FT7080; UHF 40W: AZ492FT7079; UHF2: AZ492FT7076; 800/900MHz: AZ492FT7083.

| Options: TO C  | OMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION F             | ROM EACH STEP BELOW |          |
|----------------|---|---------------------|----------|
|                |   | STEP 1:             |          |
| Microphone O   | <u>ptions:</u><br>U/V)§ Standard Compact Microphone (RMN5052) |                     | N/C      |
| GA00036        | Heavy Duty Microphone (RMN5053)                               |                     | \$40.33  |
|                | , , , , , ,   |                     | ·        |
| QA02406        | Impres 4-way Navigation Keypad Mic (RMN5127)                  |                     | \$141.17 |
| B71            | Omit Microphone   | CTED 2:             | -\$10.00 |
| Bracket Option | •••   | STEP 2:             |          |
|                | u/V)S Standard Mounting Bracket (Low Profile - RLN6469)       |                     | N/C      |
| B65            | Omit Standard Mounting Bracket                                |                     | -\$4.00  |
| 603            | Offic Standard Wouthling Bracket                              | STEP 3:             | -54.00   |
| Cable Options: | (Optional RKN4136 Ignition Switch Cable is required for inst  |                     |          |
|                | J/V)S Standard Power Cable (HKN4191)                          |                     | N/C      |
| B161           | Omit Standard Power Cable                                     |                     | -\$8.00  |
|                |   | STEP 4:             |          |
| Shipping Box C | Options:  | -                   |          |
| STDBLK0511 (U  | J/V)S Standard Model Box                                      |                     | N/C      |
| B842           | Bulk Packing (minimum 2 radios per box)                       | <u></u>             | N/C      |
|                |   | STEP 5:             |          |

The XPR Series mobiles ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature

**Essential Software Options:** 

STDSMA0771 Standard 5 Year SMA and Software Features N/C

Essential Repair Options:

STDESS0511 (U/V)S' 5 Year Essential Repair

STDESS0511 (U/V)S' 5 Year Essential Repair N/C
QA00511 (U/V)QAC Delete Essential Repair (2 Year Warranty Only) -\$28.93
HA00663 ADD: 5 Year Accidental Damage \$284.17

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions portable or mobile

#### XPR™ 5350e & XPR™ 5380e VHF, UHF & 800/900MHz MOBILES OPTIONS

#### RESELLER PRICES

| <b>Premium Softw</b> | vare Feature:  |          |
|----------------------|--|----------|
| HKVN4432             | MOTOTRBO License Indoor Location                             | \$83.33  |
| HKVN4281             | MOTOTRBO Text to Speech                                      | \$10.00  |
| HKVN4493             | MOTOTRBO Mute Mode   | \$10.00  |
| HKVN4492             | MOTOTRBO Receive Audio Leveling                              | \$3.50   |
| TT3027               | Estimote Kit of 3 iBeacons AVAILABLE TO ORDER VIA MOL ONLY   | \$120.00 |
| HKVN4384             | Authenticated Radio Disable (Required for Target Radio Only) | \$3.50   |
| HKVN4385             | Transmit Inhibit   | \$3.50   |

**RESELLER PRICES** 

# XPR™ 5550e & XPR™ 5580e VHF. UHF & 800/900MHz MOBILES

6.25e/12.5 kHz

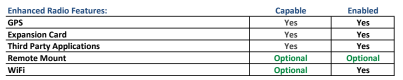
\*Prices Have Been Updated According to the 5/9/2022 Price Increase\*

#### **Standard Package Includes:**

- Compact Microphone (RMN5052)
- Low Profile Bracket (RLN6469A)
- 10 ft Power Cable (HKN4191)
- Radio Operation Quick Refernce Cards and Safety Manual with Quick Reference Guides
- 5 Year Essential Repair and Software

| Main Radio Features:    | Capable | Enabled |
|-------------------------|---------|---------|
| Max. Number of Channels | 1,000   | 1,000   |
|                         |         |         |

| Max. Number of Channels                     | 1,000                         | 1,000                         |
|---|-------------------------------|-------------------------------|
| Display                                     | 5 Line Color<br>Alpha-Numeric | 5 Line Color<br>Alpha-Numeric |
| Keypad (via Enhanced Microphone)            | Optional                      | Optional                      |
| Menu Navigation Buttons                     | Yes                           | Yes                           |
| Side Programmable Buttons                   | N/A                           | N/A                           |
| Soft Front Programmable Buttons             | 4                             | 4                             |
| Dual Purpose Volume / Channel Selector Knob | Yes                           | Yes                           |
| Control Station Operation                   | Yes                           | Yes                           |
| Handheld Control Head                       | Optional                      | Optional                      |



| Premium Software Features Included in Essential Services: | Capable | Enabled |
|---|---------|---------|
| Bluetooth Audio   | Yes     | Yes     |
| Bluetooth Data  | Yes     | Yes     |
| Digital Telephony   | Yes     | Yes     |
| Enhanced Privacy  | Yes     | Yes     |
| Transmit Interrupt  | Yes     | Yes     |
| Enhanced Noise Cancellation (SINC+)                       | Yes     | Yes     |
| Receive Audio Leveling                                    | Yes     | Yes     |
| Mute Mode   | Yes     | Yes     |
| Indoor Location   | Yes     | Yes     |
| Text to Speech  | Yes     | Yes     |
| Transmit Inhibit  | Yes     | Yes     |

| Systems Supported:   | Capable  | Enabled  |
|----------------------|----------|----------|
| Analog Conventional  | Yes      | Yes      |
| Digital Conventional | Yes      | Yes      |
| IP Site Connect      | Yes      | Yes      |
| Capacity Plus        | Yes      | Yes      |
| Linked Capacity Plus | Yes      | Yes      |
| Capacity Max         | Optional | Yes      |
| LTR/PassPort         | Optional | Optional |



#### Notes:

Premium Features are included as part of the Essential Software Service Package

- Control Station requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone.
- LTR/Passport via 3rd Party Application from Scholer-Johnson. Requires option QA01839
- The XPR 5000e series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.
- The Handheld Control Head is covered by a 1 year warranty, similar to mobile accessories

# XPR™ 5550e & XPR™ 5580e VHF. UHF & 800/900MHz MOBILES OPTIONS

#### **RESELLER PRICES**

|                    |   |        |      |                    | 01 110113                           |            |
|--------------------|---|--------|------|--------------------|-------------------------------------|------------|
| BAND SPLIT         | BAND  | PWR    | CHAN | MODEL              | MODEL DESCRIPTION                   | MSRP       |
| XPR™ 5500e Color D | XPR™ 5500e Color Display with Bluetooth, GPS, and Expansion Card - CAPABLE Models |        |      |                    |                                     |            |
| 136-174 MHz        | VHF   | 25-45W | 1000 | AAM28JQN9WA1AN     | XPR 5550e GOB GPS BT/WiFi - CAPABLE | \$1,292.00 |
| 403-470 MHz        | UHF   | 25-40W | 1000 | AAM28QPN9WA1A<br>N | XPR 5550e GOB GPS BT/WiFi - CAPABLE | \$1,352.00 |
| 450-512 MHz        | UHF   | 1-40W  | 1000 | AAM28TRN9WA1AN     | XPR 5550e GOB GPS BT/WiFi - CAPABLE | \$1,352.00 |

| 806-941 MHz        | 800/900       | 10-35W (800)<br>10-30W (900) | 1000         | AAM28UMN9WA1A<br>N | XPR 5580e GOB GPS BT/WiFi - CAPABLE | \$1,352.00 |
|--------------------|---------------|------------------------------|--------------|--------------------|-------------------------------------|------------|
| XPR™ 5500e Color D | isplay with B | luetooth, GPS, a             | nd Expansion | Card - ENABLED Mod | els                                 |            |
| 136-174 MHz        | VHF           | 1-25W                        | 1000         | AAM28JNN9RA1AN     | XPR 5550e GOB BT/GPS/WiFi - ENABLED | \$1,356.00 |
| 136-174 MHz        | VHF           | 25-45W                       | 1000         | AAM28JQN9RA1AN     | XPR 5550e GOB BT/GPS/WiFi - ENABLED | \$1,445.00 |
| 403-470 MHz        | UHF           | 1-25W                        | 1000         | AAM28QNN9RA1AN     | XPR 5550e GOB BT/GPS/WiFi - ENABLED | \$1,425.00 |
| 403-470 MHz        | UHF           | 25-40W                       | 1000         | AAM28QPN9RA1AN     | XPR 5550e GOB BT/GPS/WiFi - ENABLED | \$1,514.00 |
| 450-512 MHz        | UHF           | 1-40W                        | 1000         | AAM28TRN9RA1AN     | XPR 5550e GOB BT/GPS/WiFi - ENABLED | \$1,514.00 |
| 806-941 MHz        | 800/900       | 10-35W (800)<br>10-30W (900) | 1000         | AAM28UMN9RA1A<br>N | XPR 5580e GOB BT/GPS/WiFi - ENABLED | \$1,514.00 |

FCC INFORMATION: VHF 25W AZ492FT7082; VHF 45W AZ492FT7081. UHF 25W: AZ492FT7080; UHF 40W: AZ492FT7079; UHF2: AZ492FT7076; 800/900MHz: AZ492FT7083.

#### Options: TO COMPLETE AN ORDER YOU MUST CHOOSE ONE (1) OPTION FROM EACH STEP BELOW

STEP 1:

Microphone Options:

STDMICOS11 (UV)S Standard Compact Microphone (RMN5052)
GAUUJ3b Heavy Duty Microphone (RMN5U53)
UAU240b Limpres 4-way Navigation Keypad Mic (RMN5127)
UAU499b MOTOTRBO Handneld Control Head with 9.5ft Coiled Cable
B/1 Omit Microphone \$141.17 \$645.33 -\$10.00

בו מנגענו טיינוטווא.

STDBKT0511 (U/V)S Standard Mounting Bracket (Low Profile - RLN6469) N/C Omit Standard Mounting Bracket -\$4.00

STEP 3:

STEP 2:

Cable Options: (Optional RKN4136 Ignition Switch Cable is required for installations requiring ignition sense)

STDCBL0511 (U/V)Si Standard Power Cable (HKN4191) N/C Omit Standard Power Cable -\$8.00

STEP 4:

**Shipping Box Options:** 

STDBLK0511 (U/V)ST Standard Model Box N/C

B842 Bulk Packing (minimum 2 radios per box) N/C

STEP 5:

The XPR Series mobiles ship with a Standard 5-Year Software and Repair option that covers 5 years of software support, a premium feature

**Essential Software Options:** 

Standard 5 Year SMA and Software Features STDSMA0771 N/C

**Essential Repair Options:** 

STDESS0511 (U/V)ST5 Year Essential Repair

N/C QA00511 (U/V)QA0 Delete Essential Repair (2 Year Warranty Only) -\$28.93

HA00663 ADD: 5 Year Accidental Damage \$284.17

Repair coverage is expanded to include chemical, liquid and physical damage for the 5 year term on your Motorola Solutions

#### XPR™ 5550e & XPR™ 5580e VHF. UHF & 800/900MHz MOBILES OPTIONS

#### **RESELLER PRICES**

#### **General Options:**

QA01839

LTR/PassPort Enhanced Operation. Factory Installed.

\$86.72

Option includes built-in MOTOTRBO Expansion Card and installation of Scholer-Johnson software application license.

#### Notes:

- 1) Scholer-Johnson LTR/PassPort application runs on the MOTOTRBO Expansion Card. The application is compatible with both Classic and Enhanced PassPort operation.
- 2) Scholer-Johnson LTR/PassPort application requires winSJIppTRBO programming software.
- 3) MOTOTRBO XPR 5500e/7500e series radios require firmware R02.06 version or higher.
- 4) Scholer-Johnson LTR/PassPort application is available only for display portable and mobile models.
- 5) Scholer-Johnson LTR/PassPort application is compatible with FM equipped portables.
- 6) MDC signaling is not currently available in application's conventional or LTR modes of operation for XPR 5500e/7500e series radios.
- 7) Quik Call II signaling is not currently available in application's conventional or LTR modes of operation.
- 8) Trident TrAVL operation using Scholer-Johnson application is not available for XPR 5500e series mobiles.
- 9) Expansion Card draws additional current from radio battery so using a higher capacity battery may be required.
- 10) To purchase aftermarket Scholer-Johnson LTR/PassPort application and winSJIppTRBO programming software please contact Scholer-Johnson Inc. at 407 645 5093.
- 11) For Technical support on the LTR/PassPort application please contact Scholer-Johnson Inc. at 407 645 5093.

| Premium Softw | vare Features (CAPABLE):                                     |          |
|---------------|--|----------|
| HKVN4323      | MOTOTRBO Capacity Max FULL Subscriber License                | \$167.00 |
| HKVN4381      | MOTOTRBO License Wi-Fi                                       | \$125.00 |
| HKVN4249      | MOTOTRBO Bluetooth Data and Discoverable Mode                | \$50.00  |
| HKVN4432      | MOTOTRBO License Indoor Location                             | \$83.33  |
| HKVN4281      | MOTOTRBO Text to Speech                                      | \$10.00  |
| HKVN4493      | MOTOTRBO Mute Mode   | \$10.00  |
| HKVN4492      | MOTOTRBO Receive Audio Leveling                              | \$3.50   |
| TT3027        | Estimote Kit of 3 iBeacons AVAILABLE TO ORDER VIA MOL ONLY   | \$120.00 |
| HKVN4384      | Authenticated Radio Disable (Required for Target Radio Only) | \$3.50   |
| HKVN4385      | Transmit Inhibit   | \$3.50   |
| Premium Softw | vare Feature (ENABLED):                                      |          |
| HKVN4432      | MOTOTRBO License Indoor Location                             | \$83.33  |
| HKVN4281      | MOTOTRBO Text to Speech                                      | \$10.00  |
| HKVN4493      | MOTOTRBO Mute Mode   | \$10.00  |
| HKVN4492      | MOTOTRBO Receive Audio Leveling                              | \$3.50   |
| TT3027        | Estimote Kit of 3 iBeacons AVAILABLE TO ORDER VIA MOL ONLY   | \$120.00 |
| HKVN4384      | Authenticated Radio Disable (Required for Target Radio Only) | \$3.50   |
| HKVN4385      | Transmit Inhibit   | \$3.50   |



# Video Security MSRP - USD

US Pricelist effective July 7, 2022



# **Summary Of Changes**

- 2021-02-01 : Effective March 1, 2021 increased price to the following accessories. ES-PS-S4, CM-AC-AVIO1, H4-AC-WIFI2-EU
- 2022-06-07: NVR5 Standard 64TB models and accessories are now available for pre-orders.
- 2022-03-07 : Effective Mar. 7, 2022, in all currencies, price increase on all Video security products by ~7%. This price increase does not apply to the Avigilon NVR4X Standard and Premium servers, H4M camera, and Motorola Solutions' VT100 and VB400 body-worn cameras.
- 2022-04-20 : Effective April 20th, the one time registration fee for access to the ACC SDK and SDK Developer Portal Access will be waived.
- 2021-05-18 : Effective July 4, 2021, Avigilon is increasing prices in all currencies by 2% on video products to help offset a portion of increased supply chain costs
- 2021-05-05 : Al Appliance 2 now open for pre-orders
- 2021-05-05 : IP Horn Speaker (ACC-SPEAKER) added to pricelist
- 2021-10-20 : AI NVR Premium is now available for pre-order.
- 2022-04-29: NVR5 Premium (96TB-224TB) models and accessories are now available for pre-orders.
- 2022-04-22: NVR5 Premium (252TB-432TB) High-Density Model accessories are now available for pre-orders.
- 2022-03-02 : NVR5 Premium (252TB-432TB) High-Density Models are now shipping and available for orders.
- 2022-05-27: NVR5 Premium (96TB-224TB) models are now shipping and available for orders.
- 2022-07-05: Effective Jul. 5, 2022, in all currencies, Motorola Solutions is increasing prices by 6% on all fixed video products due to rising costs. This price increase does not apply to any software-related products, Motorola Solutions' Concealed Weapons Detection solution, body-worn cameras, and any access control products.
- 2021-01-01 : AI NVR added to the price list.



# **Accessories**

# **Encoder**

| MODEL NUMBER | DESCRIPTION   | MSRP\$ |
|--------------|---|--------|
| ENC-4P-H264  | 4-Port H.264 Analog Video Encoder with 4 audio support      | 407.11 |
| ENC-BRK1U    | 1U Rack Mout Shelf for three Avigilon Analog Video Encoders | 64.90  |

# Sensor

| MODEL NUMBER | DESCRIPTION   | MSRP\$   |
|--------------|---|----------|
| APD-MT-WALL1 | Optional wVideo or corner Mount for Avigilon Presence Detector  | 9.43     |
| APD-S1-D     | The Avigilon Presence Detector (APD) sensor is a smVideo form factor impulse radar device with self-learning radar analytics that accurately detects the presence of a person even if they have stopped moving or are hidden. It has the ability to detect presence through blankets, cardboard, wood and drywVideo. This sensor is designed for indoor locations such as ATM rooms and other closed indoor vestibules within banks , pharmacies, retail stores, prisons, health care facilities and other environments where privacy and highly accurate detection is needed. APD combined with Avigilon Control Center™ video management software provides an easy-to-deploy discreet surveillance solution to address specific deployment scenarios. Comes with ceiling mount. | 1,003.01 |

# **Camera Accessories**

| MODEL NUMBER                 | DESCRIPTION  | MSRP\$     |
|------------------------------|--|------------|
| 320SH4ATHC-WARR-EXTEND-1YR   | Extended Warranty for QVGA H4 Thermal cameras, 1 year extension  | 463.91     |
| 320SH4ATHC-WARR-EXTEND-2YR   | Extended Warranty for QVGA H4 Thermal cameras, 2 years extension   | 926.66     |
| 640SH4ATHC-WARR-EXTEND-1YR   | Extended Warranty for VGA H4 Thermal cameras, 1 year extension   | 831.80     |
| 640SH4ATHC-WARR-EXTEND-2YR   | Extended Warranty for VGA H4 Thermal cameras, 2 years extension  | 1,663.87   |
| 640SH4ATHD-WARR-EXTEND-1YR   | Extended Warranty for H4 Thermal ETD cameras, 1 year extension   | 448.87     |
| 640SH4ATHD-WARR-EXTEND-2YR   | Extended Warranty for H4 Thermal ETD cameras, 2 year extension   | 897.75     |
| ACC-MIC                      | Omni-directional, low impedance, electret condenser microphone with built-in preamp for producing line level output. It is housed in a high impact ABS dome designed for ceiling or wall mounting. Normal pick-up pattern is approximately 15' from the microphone location, all directions, or within 30' diameter circle. No wiring or plug is provided with the microphone, Avigilon HD Dome Cameras and Analog Encoders with Audio use a 3.5mm plug. | 344.57     |
| ACC-SPLIT                    | POE Splitter for Camera Installation, allows the camera to be powered by the network's POE while opening a direct connection to a laptop for image display.  | 86.77      |
| APD-WARR-EXTEND-1YR          | Extended Warranty for Avigilon Presence Detector, 1 year extension   | 98.34      |
| APD-WARR-EXTEND-2YR          | Extended Warranty for Avigilon Presence Detector, 2 year extension   | 196.67     |
| AVEGX-OCTEXA3/4C             | Barrier cable gland 3/4" NPT armoured cable IECEX ATEX EAC Ex -60/+135°C   | 151.81     |
| AVO-VSA-DED-CSM-SERV-ANNUAL  | AVO VSA Annual Dedicated CSM Service Offering  | 250,000.00 |
| AVO-VSA-ELITE-SERV-PILOT     | Pilot for Elite / Elite Plus Service Offering VSA AVO  | 258,000.00 |
| AVO-VSA-ENH-TAM-SERV-ANNUAL  | AVO VSA Annual Enhanced TAM Service Offering   | 166,666.66 |
| AVO-VSA-POOL-CSM-SERV-ANNUAL | AVO VSA Annual Pooled CSM Service Offering   | 166,666.66 |
| AVO-VSA-SEM-SERV-12MO        | AVO VSA 12-Month Support Experience Manager Service Offering   | 83,333.33  |

| AVO-VSA-SEM-SERV-2YR        | AVO VSA 2-Year Support Experience Manager Service Offering   | 150,000.00 |
|-----------------------------|--|------------|
| AVO-VSA-SEM-SERV-6MO        | AVO VSA 6-Month Support Experience Manager Service Offering  | 58,333.33  |
| AVO-VSA-STD-TAM-SERV-ANNUAL | AVO VSA Annual Standard TAM Service Offering   | 116,666.66 |
| BRKTMD-1001                 | DIN Rail Mount for Modular Camera Main Unit  | 23.32      |
| BRKTMD-1011                 | Replacement L Bracket for Modular Camera Microbullet Sensor Head   | 15.90      |
| BRKTMD-1021                 | Replacement Flat Bracket for Modular CameraRight Angle Sensor Head   | 7.42       |
| BRKTMD-1031                 | Replacement Trimring Bracket for Modular Camera Microbullet Sensor head  | 7.42       |
| CAM-ACCS-H3-D-PLUG          | Replacement H3 Dome NPT Plugs, pack of 6   | 23.61      |
| CAM-FIPS                    | FIPS Camera license  | 10.91      |
| CAM-FIPS-CRYPTR-L3          | MSI CRYPTR SD with Camera license to enable FIPS Level 3 cryptographic mode on any H5A camera  | 149.80     |
| CBL2M-1001                  | 2m (6 ft) HD BNC Cable for Modular Camera  | 58.30      |
| CBL5M-1001                  | 5m (16 ft) HD BNC Cable for Modular Camera   | 84.80      |
| CM-AC-AVIO1                 | 3.5mm audio and video I/O jack with 1.8m fly wire  | 18.51      |
| CM-AC-FERR1                 | Ferrite clamp, for use with H4 Multisensor aux power cable to meet EN-50121-4 compliance. Pack of 5.   | 28.32      |
| CM-AC-GROM1                 | Cable sealing grommet for use with 3/4" conduit entry, pack of 10  | 11.80      |
| CM-MT-WALL1                 | Pendant wVideo arm for H4 Fisheye (needs H4F-MT-NPTA1), H4SL (needs H4SL-MT-NPTA1), H4 PTZ or H3-xMH-DP-B cameras.   | 82.61      |
| CNBX-1001                   | Conduit entry gang box vandal resistant white for corner camera accepts 1/2 and 3/4 inch conduit   | 134.97     |
| DOME-CLEAR                  | Replacement dome bubble for JPEG2000 Dome and JPEG2000 Panoramic cameras.  | 20.07      |
| DOME-CVR-CLEAR              | Replacement clear dome bubble and trim for JPEG2000 Panoramic and JPEG2000 dome cameras.   | 99.12      |
| DOME-IND-CEL                | Indoor in-ceiling mount add-on adapter Videoows the camera to be ceiling mounted with only the external clear bubble showing.  | 112.11     |
| DOME-INDE-PLT               | Indoor electrical box mounting plate add-on, Videoows mounting with side cable access and mounting to a 4S electrical box.   | 23.61      |
| DOME-OD-BASE                | Outdoor mounting base add-on, creates an IP66 seal and Videoows conduit connection and pipe mounting.  | 27.15      |
| DOME-OD-PEND                | Indoor/Outdoor pendant mount, creates an IP66 sealed enclosure for connection to industry standard pendant wVideo brackets.  | 27.15      |
| DOME-SMOKE                  | Replacement smoked transparent dome and trim for JPEG2000 Panoramic and JPEG2000 dome cameras. Reduces light transmission by 50% compared to the standard clear cover. Not recommended for low light applications.                           | 11.80      |
| ES-HD-CWS                   | Standard Format Enclosure for cameras with 12VDC/24VDC Vented Cooler, Wall Bracket and Sunshield. Maximum combined camera and lens length is 9.8" (25 cm).   | 381.77     |
| ES-HD-CWS-LG                | Large Format Enclosure for Avigilon HD IP Professional Cameras with 12VDC/24VDC Vented Cooler, Wall Bracket and Sunshield. Maximum combined camera and lens length is 12.8" (32.5 cm).   | 578.44     |
| ES-HD-HS-XL                 | Extra Large Format Enclosure for Avigilon HD IP Professional Cameras with 24 VAC Triple fan assisted heater. Maximum combined camera and lens length is 20" (51.9 cm).   | 1,973.51   |
| ES-HD-HWS                   | Standard Format Enclosure for cameras with 12VDC/24VAC Heater, Wall Bracket and Sunshield. Maximum combined camera and lens length is 9.8" (25 cm).  | 260.30     |
| ES-HD-HWS-LG                | Large Format Enclosure for Avigilon HD IP Professional Cameras with 12VDC/24VAC Heater, Wall Bracket and Sunshield. Maximum combined camera and lens length is 12.8" (32.5 cm).  | 480.11     |
| ES-HD-HWS-SM                | Standard Format Enclosure for Avigilon HD H.264 IP Cameras with 12VDC/24VAC Heater, Wall Bracket and Sunshield. Maximum combined camera and lens length is 9.8" (25 cm).   | 173.53     |
| ES-HD-IPM                   | Optional PoE+ power module. Powers full camera enclosure features and supplies PoE power to camera with a single Ethernet connection. Compatible with ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG & ES-HD-CWS-LG. Not compatible with H5 Pro cameras. | 271.87     |

| ES-HD-MNT-ARM           | Ceiling arm mount for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG & ES-HD-CWS-LG.   | 133.04 |
|-------------------------|--|--------|
| ES-HD-MNT-CORNER        | Corner mount adapter. Compatible with wVideo arm included with for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG or ES-HD-LP-HS enclosures.   | 75.20  |
| ES-HD-MNT-PAR           | Pedestal and ceiling mount for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG or ES-HD-LP-HS enclosure.  | 127.25 |
| ES-HD-MNT-PLATE         | Wall reinforcing wVideo plate, compatible with wVideo arm included with for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG or ES-HD-LP-HS enclosures.  | 46.28  |
| ES-HD-MNT-POLE-LG       | Large pole mount for pole diameter 210mm (8.2 in) to 225mm (8.85 in). Compatible with wVideo arm included with for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG or ES-HD-LP-HS enclosures when used in conjunction with ES-HD-MNT-PLATE.   | 185.10 |
| ES-HD-MNT-POLE-MD       | Medium pole mount for pole diameter 80mm (3 in) to 150mm (5.9 in). Compatible with wVideo arm included with for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG or ES-HD-LP-HS enclosures when used in conjunction with ES-HD-MNT-PLATE. Up to two mounting positions.  | 219.81 |
| ES-HD-MNT-POLE-SM       | SmVideo pole mount for pole diameter 60mm (2.5 in) to 110mm (4.3 in). Compatible with wVideo arm included with for ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG or ES-HD-LP-HS enclosures Up to two mounting positions.  | 86.77  |
| ES-HD-MNT-WBLA          | Ball Joint Wall Arm for ES-HD-HS-XL  | 937.07 |
| H264ENC-WARR-EXTEND-1YR | Extended Warranty for Analog Video Encoder, 1 year extension   | 40.49  |
| H264ENC-WARR-EXTEND-2YR | Extended Warranty for Analog Video Encoder, 2 years extension  | 79.83  |
| H3-BO-JB                | Junction box for the H3-BO-IR HD Bullet Cameras  | 112.11 |
| H3-BO-SHLD1             | Replacement sun shield for H3 bullet cameras   | 17.70  |
| H3-D-CLEAR              | Replacement clear transparent cover, includes dome bubble and camera cover for indoor domes.   | 47.20  |
| H3-D-SMOKE              | Replacement smoked transparent cover, includes dome bubble and camera cover for indoor domes. Reduces light transmission by 50% compared to the standard clear cover. Not recommended for low light applications or with the integrated IR illuminator.  | 47.20  |
| H3-DC-CLEAR             | Replacement clear transparent cover, includes dome bubble and camera cover for in-ceiling domes.   | 47.20  |
| H3-DC-PNL               | Metal ceiling panel for use with H3-DC in-ceiling dome cameras to replace or reinforce the existing ceiling tile in suspended ceiling installations.   | 112.11 |
| H3-DC-SMOKE             | Replacement smoked transparent cover, includes dome bubble and camera cover for in-ceiling domes. Reduces light transmission by 50% compared to the standard clear cover. Not recommended for low light applications.  | 47.20  |
| H3-DOP-CLEAR            | Replacement clear transparent cover, includes dome bubble and camera cover for outdoor and pendant domes.  | 70.80  |
| H3-DOP-SMOKE            | Replacement smoked transparent cover, includes dome bubble and camera cover for outdoor and pendant domes. Reduces light transmission by 50% compared to the standard clear cover. Not recommended for low light applications or with the integrated IR illuminator.   | 70.80  |
| H3-MC-CLER1             | Replacement clear transparent cover, includes dome bubble and gray trim for in-ceiling microdomes.   | 14.15  |
| H3-MC-CLER1-BL          | Replacement clear transparent cover, includes dome bubble and black trim for in-ceiling microdomes.  | 14.15  |
| H3-MH-NPTA1             | Replacement female NPT adapter for use with H3 PTZ H4 PTZ and H3 Multisensor cameras.  | 29.50  |
| H4-AC-WIFI2-NA          | WiFi Installation Kit with WiFI USB adapter, micro-USB to USB adapter and TT20 torx driver bit. For use in the following countries: Argentina, Bolivia, Canada, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Guatemala, Haiti, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Peurto Rico, Taiwan, United States, Uruguay, Venezuela | 153.40 |
| H4-BO-DEMO1             | Replacement H5A, H4 HD Bullet or H4 Thermal configuration port cover with a female 1/4-20 screw mount for use with tripod head for demo purposes only. Do not use for actual installation.   | 5.89   |
| H4-BO-JBOX1             |  | 106.20 |

|                       | Junction box for the H5A Bullet, H4A HD Bullet, H4SL HD Bullet, or H4 Thermal cameras.   |        |
|-----------------------|--|--------|
| H4-DC-CPNL1           | Metal ceiling panel for use with H5A, H4A or H4SL-MT-DCIL1 in-ceiling dome cameras to replace or reinforce the existing ceiling tile in suspended ceiling installations.   | 112.11 |
| H4-MT-CRNR1           | Corner mount adapter for use with H4A-MT-Wall1, H4-BO-JBOX1, H4SL, H4F, H4 PTZ, H4 IR PTZ and H4 Multisensor cameras.  | 106.20 |
| H4-MT-POLE1           | Pole mount adapter for use with H4A-MT-Wall1, H4-BO-JBOX1, H4SL, H4F, H4 PTZ, H4 IR PTZ and H4 Multisensor cameras.  | 106.20 |
| H4A-AC-GROM1          | Cable sealing grommet for use with H5A/H4A dome cameras, pack of 10  | 11.80  |
| H4A-BO-SHLD1          | Replacement sun shield for H5A bullet cameras, H4A bullet cameras and H4 Thermal Cameras.  | 17.70  |
| H4A-DC-CLER1          | Replacement clear transparent cover for H5A/H4A in-ceiling dome camera. Includes dome bubble and grey camera cover.  | 47.20  |
| H4A-DC-CLER1-BL       | Replacement clear transparent cover for H5A/H4A in-ceiling dome camera. Includes dome bubble and black camera cover.   | 47.20  |
| H4A-DC-SMOK1          | Replacement smoked transparent cover for H5A/H4A in-ceiling dome camera. Reduces light transmission by 50%. Not recommended for low light applications or with the integrated IR illuminator. Includes dome bubble and grey camera cover.  | 47.20  |
| H4A-DC-SMOK1-BL       | Replacement smoked transparent cover for H5A/H4A in-ceiling dome camera. Reduces light transmission by 50%. Not recommended for low light applications or with the integrated IR illuminator. Includes dome bubble and black camera cover. | 47.20  |
| H4A-DD-CLER1          | Replacement clear transparent cover for H5A/H4A indoor dome camera. Includes dome bubble and grey camera cover.  | 47.20  |
| H4A-DD-CLER1-BL       | Replacement clear transparent cover for H5A/H4A indoor dome camera. Includes dome bubble and black camera cover.   | 47.20  |
| H4A-DD-SDWL1          | Replacement sidewVideo knockout plug for H5A/H4A indoor dome cameras, pack of 5  | 5.89   |
| H4A-DD-SDWL1-BL       | Replacement sidewVideo knockout plug for H5A/H4A indoor dome cameras, black, pack of 5   | 5.89   |
| H4A-DD-SMOK1          | Replacement smoked transparent cover for H5A/H4A indoor dome camera. Reduces light transmission by 50%. Not recommended for low light applications or with the integrated IR illuminator. Includes dome bubble and grey camera cover.      | 47.20  |
| H4A-DD-SMOK1-BL       | Replacement smoked transparent cover for H5A/H4A indoor dome camera. Reduces light transmission by 50%. Not recommended for low light applications or with the integrated IR illuminator. Includes dome bubble and black camera cover.     | 47.20  |
| H4A-DO-CLER1          | Replacement clear transparent cover for H5A/H4A outdoor dome camera. Includes dome bubble and grey camera cover.   | 70.80  |
| H4A-DO-SMOK1          | Replacement smoked transparent cover for H5A/H4A outdoor dome camera. Reduces light transmission by 50%. Not recommended for low light applications or with the integrated IR illuminator. Includes dome bubble and grey camera cover.     | 70.80  |
| H4A-DP-CLER1          | Replacement clear transparent cover for H5A/H4A pendant dome camera. Includes dome bubble and grey camera cover.   | 70.80  |
| H4A-DP-SMOK1          | Replacement smoked transparent cover for H5A/H4A pendant dome camera. Reduces light transmission by 50%. Not recommended for low light applications or with the integrated IR illuminator. Includes dome bubble and grey camera cover.     | 70.80  |
| H4A-MT-NPTA1          | NPT adapter for use with H5A/H4A pendant dome cameras  | 70.80  |
| H4A-MT-WALL1          | Wall mount bracket for use with H5A/H4A pendant dome cameras   | 70.80  |
| H4A-WARR-EXTEND-1YR   | Extended Warranty for H4A box, dome and bullet cameras, 1 year extension   | 119.15 |
| H4A-WARR-EXTEND-2YR   | Extended Warranty for H4A box, dome and bullet cameras, 2 years extension  | 237.16 |
| H4AES-WARR-EXTEND-1YR | Extended Warranty for H4A ES box, dome and bullet cameras, 1 year extension  | 159.65 |
| H4AES-WARR-EXTEND-2YR | Extended Warranty for H4A ES box, dome and bullet cameras, 2 years extension   | 319.30 |
| H4AMH-ACCS-CABL1      |  | 76.70  |

|                         | Replacement cabling accessory kit for H4 Multisensor with audio, external power and I/O pigtail cable connector, RJ45 CAT5E plugs and RJ45 connector water proof gland. |          |
|-------------------------|---|----------|
| H4AMH-AD-CEIL1          | In-ceiling adapter, must order either a H4AMH-DC-COVR1 or H4AMH-DC-COVR1-SMOKE.   | 177.00   |
| H4AMH-AD-DOME1          | Outdoor surface mount adapter, must order either a H4AMH-DO-COVR1 or H4AMH-DO-COVR1-SMOKE.  | 188.80   |
| H4AMH-AD-IRIL1          | Optional IR illuminator ring, up to 30m (100ft), for use with H4AMH-DO-COVR1.   | 389.40   |
| H4AMH-AD-PEND1          | Outdoor pendant mount adapter, must order one of IRPTZ-MNT-Wall1 or IRPTZ-MNT-NPTA1 and one of H4AMH-DO-COVR1 or H4AMH-DO-COVR1-SMOKE.                                  | 188.80   |
| H4AMH-DC-COVR1          | In-Ceiling Dome Cover for H4 Multisensor  | 82.61    |
| H4AMH-DC-COVR1-SMOKE    | In-Ceiling Smoke Dome Cover for H4 Multisensor  | 82.61    |
| H4AMH-DC-CPNL1          | Drop Ceiling Metal Panel for H4 Multisensor   | 129.80   |
| H4AMH-DO-COVR1          | Outdoor Dome Cover for H4 Multisensor   | 188.80   |
| H4AMH-DO-COVR1-SMOKE    | Outdoor Smoke Dome Cover for H4 Multisensor   | 188.80   |
| H4AMH-WARR-EXTEND-1YR   | Extended Warranty for H4 Multisensor camera, 1 year extension   | 219.81   |
| H4AMH-WARR-EXTEND-2YR   | Extended Warranty for H4 Multisensor camera, 2 years extensions   | 439.61   |
| H4F-AC-DESI1            | Replacement Dessiccant Packs for H4 FIsheye (Pack of 5)   | 11.80    |
| H4F-ACCS-KIT1           | Replacement Installation Accessories for H4 Flsheye Cameras   | 35.39    |
| H4F-DO-CVER1            | Replacement Top Cover for H4 Fisheye Cameras  | 188.80   |
| H4F-MT-NPTA1            | NPT Adapter for H4 Fisheye Cameras  | 70.80    |
| H4F-WARR-EXTEND-1YR     | Extended Warranty for H4 Fisheye cameras, 1 year extension  | 101.80   |
| H4F-WARR-EXTEND-2YR     | Extended Warranty for H4 Fisheye cameras, 2 years extension   | 203.62   |
| H4IRPTZ-WARR-EXTEND-1YR | Extended Warranty for H4 IR PTZ cameras, non-moving parts only, 1 year extension  | 421.11   |
| H4IRPTZ-WARR-EXTEND-2YR | Extended Warranty for H4 IR PTZ cameras, non-moving parts only, 2 years extension   | 841.06   |
| H4LPC-WARR-EXTEND-1YR   | Extended Warranty for H4 LPC camera only, 1 year extension  | 101.80   |
| H4LPC-WARR-EXTEND-2YR   | Extended Warranty for H4 LPC camera only, 2 years extension   | 203.62   |
| H4M-BZL1-BL             | Black surface mount bezel for H4M dome cameras, package of 5  | 33.08    |
| H4M-BZL1-GRY            | Grey surface mount bezel for H4M dome cameras, package of 5.  | 33.08    |
| H4M-MT-DCIL1            | In-Ceiling mount for H4M dome cameras   | 33.08    |
| H4M-MT-DCIL1-BL         | In-Ceiling mount for H4M dome cameras, Black  | 33.08    |
| H4M-MT-DSPL             | Package of 5 Video plates for H4M dome cameras  | 33.08    |
| H4M-MT-NPTA1            | Pendant mount for H4M dome cameras  | 33.08    |
| H4M-MT-NPTA1-BL         | Pendant mount for H4M dome cameras, Black   | 33.08    |
| H4M-WARR-EXTEND-1YR     | Extended Warranty for H4 Mini Dome cameras, 1 year extension  | 41.65    |
| H4M-WARR-EXTEND-2YR     | Extended Warranty for H4 Mini Dome cameras, 2 years extension   | 82.14    |
| H4PRO-WARR-EXTEND-1YR   | Extended Warranty for H4 Pro camera, 1 year extension   | 629.34   |
| H4PRO-WARR-EXTEND-2YR   | Extended Warranty for H4 Pro camera, 2 years extension  | 1,258.96 |
| H4PTZ-WARR-EXTEND-1YR   | Extended Warranty for H4 PTZ cameras, non-moving parts only, 1 year extension   | 297.32   |
| H4PTZ-WARR-EXTEND-2YR   | Extended Warranty for H4 PTZ cameras, non-moving parts only, 2 years extension  | 594.64   |
| H4SL-AC-CNID1           | Conduit Opening Cover, Grey, 5 pack. For H5SL or H4SL dome cameras.   | 11.80    |
| H4SL-AC-CNPL1           | Conduit Plate, Grey for 1/2" 5 pack. For H5SL or H4SL dome cameras.   | 17.70    |
| H4SL-AC-CNPL2           | Conduit Plate, Grey for 3/4" 5 pack. For H5SL or H4SL dome cameras.   | 17.70    |
| LIACL AC CONDA          | Conduit Course Course Frank For UFCL on U4CL down conserve  | 44.00    |

All prices are exclusive of taxes and freight. Avigilon reserves the right to make changes to pricing and discount margins. All installation and use of Avigilon software is governed by its end user license agreement (EULA). Contact Avigilon or visit www.avigilon.com to get a copy of the EULA.

Conduit Cover, Grey, 5 pack. For H5SL or H4SL dome cameras.

Replacement Sunshield of H5SL/H4SL Bullet Cameras

Rubber grommet cable seal, 10 pack. For H5SL or H4SL dome cameras.

11.80

17.70

11.80

H4SL-AC-COND1

H4SL-AC-GROM1

H4SL-BO-SHLD1

| H4SL-D1-BASE              | Replacement H5SL or H4SL indoor dome surface mount adapter   | 47.20    |
|---------------------------|--|----------|
| H4SL-DD-CLER1             | Replacement clear transparent cover for H5SL or H4SL outdoor dome camera. Includes dome bubble and grey camera cover.  | 35.39    |
| H4SL-DD-SMOK1             | Replacement smoked transparent cover for H5SL or H4SL outdor dome camera. Reduces light transmission by 50%. Not recommended for low light applications where the integrated IR illuminator is used. Includes dome bubble and grey camera cover. | 41.30    |
| H4SL-DI-CLER1             | Replacement clear transparent cover for H5SL or H4SL indoor dome camera. Includes dome bubble and grey camera cover.   | 29.50    |
| H4SL-DI-SMOK1             | Replacement smoked transparent cover for H5SL or H4SL indoor dome camera. Reduces light transmission by 50%. Not recommended for low light applications where the integrated IR illuminator is used. Includes dome bubble and grey camera cover. | 35.39    |
| H4SL-DO1-BASE             | Replacement mounting plate for H5SL or H4SL surface mount dome cameras.  | 53.11    |
| H4SL-MT-DCIL1             | In-Ceiling Adapter for H5SL/H4SL Dome Cameras  | 35.39    |
| H4SL-MT-NPTA1             | NPT Adapter for H5SL/H4SL Dome Cameras   | 35.39    |
| H4SL-WARR-EXTEND-1YR      | Extended Warranty for H4SL dome and bullet cameras, 1 year extension   | 56.69    |
| H4SL-WARR-EXTEND-2YR      | Extended Warranty for H4SL dome and bullet cameras, 2 years extension  | 113.38   |
| H4VI-AC-RELY1             | Safety Relay for H4 Video Intercom   | 141.61   |
| H4VI-ACCS-KIT1            | Replacement installation accessories for H4VI. Includes terminal block plugs and screws.   | 23.61    |
| H4VI-MT-SURF1             | Surface mount adapter for H4 Video Intercom  | 265.51   |
| H4VI-RO-CVER1             | Replacement dome cover for H4VI camera, package of 5   | 47.20    |
| H4VI-WARR-EXTEND-1YR      | Extended Warranty for H4 Video Intercom, 1 year extension  | 133.04   |
| H4VI-WARR-EXTEND-2YR      | Extended Warranty for H4 Video Intercom, 2 years extension   | 266.08   |
| H5A-FE-ACC-DC-KIT1        | Replacement installation accessories for H5A Fisheye In-ceiling Camera. Includes star-shaped screwdriver, power terminal block, rubber grommets and RJ45 grommet piercing cap.   | 11.34    |
| H5A-FE-ACC-KIT1           | Replacement installation accessories for H5A Fisheye Dome Camera. Includes star-shaped screwdriver, power terminal block, rubber grommets, RJ45 grommet piercing cap, conduit shroud and screws  | 11.34    |
| H5A-FE-DC-CPNL1           | Metal ceiling panel for use with H5A Fisheye in-ceiling cameras to replace or reinforce the existing ceiling tile in suspended ceiling installations.  | 112.22   |
| H5A-FE-DD-CLER1           | Package of 3 replacement dome bubble for H5A Fisheye Dome Camera.  | 44.23    |
| H5A-FE-MT-NPTA1           | NPT Adapter For H5A Fisheye Dome Camera (H5A-FE-DO)  | 70.80    |
| H5AEX-BO-WARR-EXTEND-2YR  | 2 year extended warranty for H5 Explosion Protected Bullet camera. Must be purchased at the same time as the camera.   | 1,180.70 |
| H5AEX-CO-WARR-EXTEND-2YR  | 2 year extended warranty for H5 Explosion Protected Compact Bullet camera. Must be purchased at the same time as the camera.   | 711.48   |
| H5AEX-PTZ-WARR-EXTEND-2YR | 2 year extended warranty for H5 Explosion Protected PTZ camera. Must be purchased at the same time as the camera.  | 3,239.28 |
| H5DH-DO-CLER1             | Replacement Indoor/Outdoor Dome Cover for H5A Dual Head Camera   | 93.80    |
| H5DH-DO-JBOX1             | Junction Box for H5A Dual Head Camera  | 106.20   |
| H5DH-MT-NPTA1             | Pendant adapter for the H5A Dual Head camera. Also compatible with an optional wall arm, CM-MT-WALL1.  | 70.80    |
| H5M-DO-BZL1               | Package of 4 shroud replacement parts for H5M dome cameras   | 35.39    |
| H5M-MT-DCIL1              | In-ceiling mount adapter for H5M dome cameras  | 35.39    |
| H5PTZ-ACCS-CABL1          | H5A PTZ cable gland nut kit. Pack of 10.   | 109.90   |
| H6M-BZL1-BL               | Black surface mount bezel for H6M dome cameras, package of 5   | 35.54    |
| H6M-BZL1-GRY              | Grey surface mount bezel for H6M dome cameras, package of 5  | 35.54    |
| H6M-MT-DCIL1              | In-Ceiling mount for H6M dome cameras  | 35.54    |
| H6M-MT-DCIL1-BL           | In-Ceiling mount for H6M dome cameras, Black   | 35.54    |
| H6M-MT-NPTA1              | Pendant mount for H6M dome camera  | 35.54    |
| H6M-MT-NPTA1-BL           | Pendant mount for H6M dome cameras, Black  | 35.54    |

| MALO V200C   | HALO-SMADAPT      | Surface Mount Adapter for HALO IoT Smart Sensor  | 124.76                                |
|--|-------------------|--|---------------------------------------|
| MALO INT SITURAL SERVICE   1,700,000   1   |                   | · · · · · · · · · · · · · · · · · · ·  |                                       |
| INDICELPRICA   Registerment Power Supply for JPEG0001 PR INIte   965.61     INDICELPRICA   Medial celling quarter for use with the Delin-IRDIC-EL, to replace or reinflorce the resistance posting from the suppended celling installations.   102.68     INPITEZ-ANGES-CREAT   HISPITZ Registerment Provers and IVO Cadese   33.04     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. For use with HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptiver. Personal PRI P C adaptiver with Video HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptive video HISPITZ or HAAAMHAD-PEND1 on 194     INPITEZ-MINT-NPTAI   Personal PRI T adaptive video HISPITZ or HAAAMHAD OR PERSONAL PERSO   |                   |  | · · · · · · · · · · · · · · · · · · · |
| ND-CEL-PN.   Note it calling panel for iase with the DOME-IND-CEL to registe or reinforce to the desiration of the des   |                   |  | ,                                     |
| The estiting celling tile in suspended celling installations.  |                   |  |                                       |
| RPTZ-MNT-NPTA1   |                   |  |                                       |
| RPTZ-MNT-WALL1   | IRPTZ-ACCS-CABL1  | H4 IRPTZ Replacement Power and I/O Cables  | 33.04                                 |
| HA-MHA-D-FEND1 on HA Millsensor.   | IRPTZ-MNT-NPTA1   |  | 64.90                                 |
| Cameras  | IRPTZ-MNT-WALL1   |  | 112.11                                |
| LEF163528CA2   | LEF10040045CA2    |  | 5,061.93                              |
| LEF20028CA         Canon 200mm ft/2.8 lens. Compatible with Video H4 Pro cameras.         2,221.90           LEF2414CA         Canon 24mm ft/1.4 lens. Compatible with Video H4 Pro cameras.         4,005.60           LEF247028TA2         Tamron 24-70mm ft/2.8 VC Lens for Pro Cameras.         2,601.85           LEF2814SI         Sigma 28mm ft/1.4 Lens for Pro Cameras.         1,949.60           LEF2814TA         Tamron 35mm ft/1.4 Lens for Pro Cameras.         1,949.60           LEF261CA         Canon 50mm ft/1.2 lens. Compatible with Video H4 Pro cameras.         3,855.15           LEF501CA         Canon 50mm ft/1.4 lens. Compatible with Video H4 Pro cameras.         3,865.15           LEF501CA         Canon 50mm ft/1.4 lens. Compatible with Video H4 Pro cameras.         3,005.40           LEF501CA         Canon 50mm ft/1.4 lens for Pro Cameras.         3,005.40           LEF501SEQA         Canon 50mm ft/1.4 lens for Pro Cameras.         3,007.33           LEF501SEQA         Canon 70-300mm ft/2.8 VC Get Lens for Pro Cameras.         1,006.00           LEF501SEQA         Canon 85mm ft/1.8 lens. Compatible with Video H4 Pro Cameras.         1,307.33           LEF51SEQA         Canon 85mm ft/1.8 Lens for Pro Cameras.         1,508.30           LEF51SEQA         Sigma 18-55mm ft/1.8 Lens for Pro Cameras.         1,508.30           LEF51SEQA         Sigma 18-55mm ft/1.8 Lens for Pr   | LEF1506005TA      | Tamron 150-600mm f/5-6.3 VC G2 Lens for Pro Camera   | 3,037.39                              |
| LEF2414CA         Canon 24mm ff 1.4 lens. Compatible with Video 144 Pro cameras.         4,085.00           LEF247028TA2         Tamron 24-70mm ff 2.8 VC Lens for Pro Cameras         2,601.85           LEF2814SI         Signa 28mm ff 1.4 Lens for Pro Cameras         3,037.39           LEF3514TA         Tamron 35mm ff 1.4 Lens for Pro Cameras         1,949.99           LEF501CA         Canon 50mm ff 1.4 lens. Compatible with Video H4 Pro cameras.         3,855.15           LEF5014CA         Canon 50mm ff 1.4 lens. Compatible with Video H4 Pro cameras.         964.84           LEF5014SI         Signa 50mm ff 1.4 lens for Pro Cameras         2,054.04           LEF7020X3TA         Tamron 70-200mm ff 2.8 lens. Compatible with Video H4 Pro cameras.         2,086.11           LEF7030X4CA         Canon 50mm ff 1.8 lens. Compatible with Video H4 Pro cameras.         1,307.73           LEF7030X4TA         Tamron 70-200mm ff 2.8 VC 2 Lens for Pro Cameras         1,503.95           LEF7030X4TA         Canon 70-300mm ff 2.8 VC Lens for Pro Cameras         1,503.95           LEF7030X4TA         Tamron 90mm ff 2.8 VC Lens for Pro Cameras         1,503.95           LEF5183518SI         Signa 18.53mm ff 3.8 lens Compatible with Video H4 Pro cameras.         1,503.95           LEF520314SI         Signa 18.53mm ff 3.8 lens for Pro Cameras.         1,503.95           LEF53034SI         Signa 18.   | LEF163528CA2      | Canon 16-35mm f/2.8 Lens for Pro Cameras   | 4,627.54                              |
| EF247028TA2  | LEF20028CA        | Canon 200mm f/2.8 lens. Compatible with Video H4 Pro cameras.  | 2,221.90                              |
| LEF2814SI         Sigma 28mm l/f.4 Lens for Pro Cameras         3,037.39           LEF3514TA         Tamron 35mm l/f.4 Lens for Pro Cameras         1,949.69           LEF5012CA         Canon 50mm l/f.4 lens. Compatible with Video H4 Pro cameras.         3,855.15           LEF5014CA         Canon 50mm l/f.4 lens. Compatible with Video H4 Pro cameras.         964.84           LEF5014SI         Sigma 50mm l/f.4 lens. Compatible with Video H4 Pro cameras.         2,054.04           LEF5016CA2         Canon 50mm l/f.4 lens. Compatible with Video H4 Pro cameras.         370.21           LEF7020028TA         Tamron 70-200mm l/2.8 VC G2 Lens for Pro Cameras         2,806.01           LEF303HCA         Canon 70-300mm l/f.4 l/f.5 & Lens. Compatible with Video H4 Pro cameras.         1,107.07           LEF303HCA         Canon 70-300mm l/f.4 l/f.5 & Lens. Compatible with Video H4 Pro Cameras.         1,107.07           LEF303HCA         Canon 85mm l/f.8 lens. Compatible with Video H4 Pro Cameras.         1,105.00           LEF303HCA         Canon 70-300mm l/f.4 l/f.5 & Lens. Compatible with Video H4 Pro Cameras.         1,105.00           LEF303HCA         Canon 85mm l/f.8 lens. Compatible with Video H4 Pro Cameras.         1,105.00           LEF303HCA         Canon 85mm l/f.8 lens. Compatible with Video H4 Pro Cameras.         1,105.00           LEF303HCA         Canon 85mm l/f.8 lens. Compatible with Video H4 Pro Cameras.  | LEF2414CA         | Canon 24mm f/1.4 lens. Compatible with Video H4 Pro cameras.   | 4,095.60                              |
| LEF3514TA  | LEF247028TA2      | Tamron 24-70mm f/2.8 VC Lens for Pro Cameras   | 2,601.85                              |
| LEF5012CA         Canon 50mm ff 1.2 lens. Compatible with Video H4 Pro cameras.         3,855.15           LEF5014CA         Canon 50mm ff 1.4 lens. Compatible with Video H4 Pro cameras.         964.84           LEF5014SI         Sigma 50mm ff 1.4 Lens for Pro Cameras         2,054.04           LEF5018CA2         Canon 50mm ff 1.8 lens. Compatible with Video H4 Pro cameras.         370.21           LEF7020028TA         Tamron 70-200mm ff 2.8 VC G2 Lens for Pro Cameras         2,806.01           LEF5818CA         Canon 85mm ff 1.8 lens. Compatible with Video H4 Pro Cameras.         1,307.73           LEF5818CA         Canon 85mm ff 1.8 lens. Compatible with Video H4 Pro Cameras.         1,110.80           LEF5818SISI         Sigma 18-35mm ff 1.8 Lens for Pro Cameras         1,503.95           LEF583014SI         Sigma 18-35mm ff 1.8 Lens for Pro Cameras. The lens is only compatible with R58.88         1,758.38           MNT-AD-CORNER         Sigma 30mm ff 1.4 Lens for Pro Cameras. The lens is only compatible with R58.88         1,758.38           MNT-AD-POLE-8         Corner mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD         106.20           MNT-PEND-WALL         Compact W/Jdeo bracket for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet         106.20           MNT-PEND-WALL         Compact W/Jdeo bracket for use with MNT-PEND-Wall, H3-BO-JB or HD Dullet         106.20           PRO-ACC-REMOTE-8H         ACC   | LEF2814SI         | Sigma 28mm f/1.4 Lens for Pro Cameras  | 3,037.39                              |
| LEF5014CA Canon 50mm (f/1.4 lens. Compatible with Video H4 Pro cameras. 964.84 LEF5014SI Sigma 50mm (f/1.4 Lens for Pro Cameras 2.054.04 LEF5018CA2 Canon 50mm (f/1.8 lens. Compatible with Video H4 Pro cameras. 370.21 LEF7020028TA Tamron 70-200mm (f/2.8 VC G2 Lens for Pro Cameras 2.806.01 LEF7030040CA Canon 70-300mm (f/2.8 VC G2 Lens for Pro Cameras 2.806.01 LEF7030040CA Canon 85mm (f/1.8 lens. Compatible with Video H4 Pro cameras. 1.100.60 LEF8518CA Canon 85mm (f/1.8 lens. Compatible with Video H4 Pro cameras. 1.110.60 LEF9028TA Tamron 90mm (f/2.8 VC Lens for Pro Cameras. 1.110.60 LEF9318SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras 3.150.30-8) LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras 3.150.30-8) LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with Video H4 Pro cameras or 8-26MP H5 Pro cameras 3.150.30-8) LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens is only compatible with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Lens for Pro Cameras. The lens with 1.156.88 LEFS3014SI Sigma 18-35mm (f/1.8 Mith M1.7 LENS for  | LEF3514TA         | Tamron 35mm f/1.4 Lens for Pro Cameras   | 1,949.69                              |
| LEF5014S1         Sigma 50mm ff/1.4 Lens for Pro Cameras         2,054.04           LEF5018CA2         Canon 50mm ff/1.8 lens. Compatible with Video H4 Pro cameras.         370.21           LEF7020028TA         Tamron 70-200mm ff/2.8 VC G2 Lens for Pro Cameras         2,806.01           LEF7030040CA         Canon 76-300mm ff/4.8 Lens. Compatible with Video H4 Pro Cameras.         1,307.73           LEF8518CA         Canon 85mm ff/1.8 Lens. Compatible with Video H4 Pro Cameras.         1,110.60           LEF9028TA         Tamron 90mm ff/2.8 VC Lens for Pro Cameras. The lens is only compatible with P4.53.33         1,503.95           LEF5183518SI         Sigma 18-35mm ff/1.8 Lens for Pro Cameras. The lens is only compatible with P4.56.88         1,753.33           MDF3-0CORNER         Sigma 30mm ff/1.4 Lens for Pro Cameras. The lens is only compatible with P4.56.88         1,156.88           MNT-AD-CORNER         Comer mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera         1,156.88           MNT-AD-POLE-B         Compact wVMdeo bracket for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera         106.20           MNT-PEND-WALL         Compact wVMdeo bracket for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera         106.20           PRO-ACC-ONSITE-8H         Professional Services, 8 hours on-site consulting         3,710.00           PRO-ACC-REMOTE-8H         ACC Professional Services, 8 hours remote consulting         3,71  | LEF5012CA         | Canon 50mm f/1.2 lens. Compatible with Video H4 Pro cameras.   | 3,855.15                              |
| LEF5018CA2 Canon 50mm f/1.8 lens. Compatible with Video H4 Pro cameras. 370.21 LEF7020028TA Tamron 70-200mm f/2.8 VC G2 Lens for Pro Cameras 2,806.01 LEF7030040CA Canon 70-300mm f/4-f/5.6 Lens. Compatible with Video H4 Pro Cameras. 1,307.73 LEF8518CA Canon 85mm f/1.8 lens. Compatible with Video H4 Pro cameras. 1,110.60 LEF9028TA Tamron 90mm f/2.8 VC Lens for Pro Cameras. 1,503.95 LEFS183518SI Sigma 18-35mm f/1.8 Lens for Pro Cameras. The lens is only compatible with 1,55.33 LEFS183518SI Sigma 18-35mm f/1.8 Lens for Pro Cameras. The lens is only compatible with 1,55.33 LEFS3014SI Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with 1,56.88 MNT-AD-CORNER Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras or 8-26MM P16 Pro cameras. The lens is only compatible with 1,156.88 MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras or 8-26MM P16 Pro cameras or 8-26MM P16 Pro cameras.  MNT-AD-CORNER Comeras or 8-26MM P16 Pro cameras or 8-26MM P16 Pro | LEF5014CA         | Canon 50mm f/1.4 lens. Compatible with Video H4 Pro cameras.   | 964.84                                |
| LEF7020028TA  Tamron 70-200mm ff/2.8 VC G2 Lens for Pro Cameras 2,806.01  LEF7030040CA Canon 70-300mm ff/4-ff.6.8 Lens. Compatible with Video H4 Pro Cameras. 1,307.73  LEF8518CA Canon 85mm ff/1.8 lens. Compatible with Video H4 Pro Cameras. 1,110.60  LEF9028TA Tamron 90mm ff/2.8 VC Lens for Pro Cameras 1,503.95  LEFS183518SI Sigma 18-35mm ff/1.8 Lens for Pro Cameras The lens is only compatible with h3-53.33 with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  LEFS3014SI Sigma 30mm ff/1.4 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  LEFS3014SI Sigma 30mm ff/1.4 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  MNT-AD-CORNER Corner mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD life.20  MNT-AD-POLE-B Corner mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera  MNT-PEND-WALL Compact wVideo bracket for use with H3PTZ-DP and H3-DP Pendant Camera  PRO-ACC-ONSITE-8H Professional Services, 8 hours on-site consulting 3,710.00  PRO-ACC-REMOTE-8H ACC Professional Services, 8 hours remote consulting 3,710.00  PRO-ACC-REMOTE-8H ACC Professional Services, 8 hours remote consulting 3,710.00  PRO-ACC-REMOTE-8H F5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1 H5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1 H5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1 H5A PTZ Replacement clear and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras cover for H4 PTZ and HD Multisensor cover, includes waterproof R,145  PTZMH-DC-CLER1  Metal Ceiling panel for H4 PTZ and HD Multisensor cameras. 16.620  PTZMH-DC-SMOK1  | LEF5014SI         | Sigma 50mm f/1.4 Lens for Pro Cameras  | 2,054.04                              |
| LEF7030040CA Canon 70-300mm f/4-f/5.6 Lens. Compatible with Video H4 Pro Cameras. 1,307.73 LEF8518CA Canon 85mm f/1.8 lens. Compatible with Video H4 Pro Cameras. 1,110.60 LEF9028TA Tamron 90mm f/2.8 VC Lens for Pro Cameras 1,503.95 LEFS183518SI Sigma 18-35mm f/1.8 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. LEFS3014SI Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. MNT-AD-CORNER Corner mount adapter for use with MNT-PEND-Wall, H3-B0-JB or HD 106.20 Bullet Camera MNT-AD-POLE-B Corner mount adapter for use with MNT-PEND-Wall, H3-B0-JB or HD Bullet Camera MNT-AD-POLE-B Corner mount adapter for use with MNT-PEND-Wall, H3-B0-JB or HD Bullet Camera Camera MNT-PEND-WALL Compact wVideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Camera Corne Cameras Cornec Camer | LEF5018CA2        | Canon 50mm f/1.8 lens. Compatible with Video H4 Pro cameras.   | 370.21                                |
| LEF8518CA Canon 85mm ff/1.8 lens. Compatible with Video H4 Pro cameras. 1,110.6 LEF9028TA Tamron 90mm ff/2.8 VC Lens for Pro Cameras 1,503.95 LEFS183518SI Sigma 18-35mm ff/1.8 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras. The lens is only compatible with 9-16MP H5 Pro cameras. The lens is only compatible with 11-16MP H5 Pro cameras. The lens is only compatible  | LEF7020028TA      | Tamron 70-200mm f/2.8 VC G2 Lens for Pro Cameras   | 2,806.01                              |
| LEF9028TA Tamron 90mm f/2.8 VC Lens for Pro Cameras 1,503.95  LEFS 1835 18SI Sigma 18-35mm f/1.8 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  LEFS3014SI Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  MNT-AD-CORNER Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  MNT-AD-CORNER Comera or 8-26MP H5 Pro cameras.  MNT-AD-CORNER Comera or 8-26MP H5 Pro cameras.  MNT-AD-POLE-B Comera or 8-26MP H5 Pro cameras.  MNT-AD-POLE-B Comera or 8-26MP H5 Pro cameras.  MNT-PEND-WAIL, H3-BO-JB or HD Bullet Camera  MNT-PEND-WALL Compact w/ideo bracket for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera  MNT-PEND-WALL Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant to w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant compact w/ideo bracket for use with H3PTZ-DP and H3-DP Pendant for H4-DP FIDEO bracket for use with H3PTZ-DP and H3-DP FIDEO bracket for use with H3PTZ-DP | LEF7030040CA      | Canon 70-300mm f/4-f/5.6 Lens. Compatible with Video H4 Pro Cameras.   | 1,307.73                              |
| LEFS183518SI  Sigma 18-35mm f/1.8 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  LEFS3014SI  Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  MNT-AD-CORNER  Comer mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD 106.20 Bullet Camera  MNT-AD-POLE-B  Pole mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera  MNT-PEND-WALL  Compact wVideo bracket for use with H3PTZ-DP and H3-DP Pendant 106.20 Dome Cameras  PRO-ACC-ONSITE-8H  Professional Services, 8 hours on-site consulting 3,710.00  PRO-ACC-REMOTE-8H  ACC Professional Services, 8 hours remote consulting 1,855.00  PRO-ACC-REMOTE-8H  ACC Professional Services, 8 hours remote consulting 3,710.00  PTZH5A-CLER1  H5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1  H5A PTZ Replacement Smoked Bubble Assembly 138.83  PTZMH-ACCS-CABL1  Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras includes waterproof R.45 connector, M8 2-pin medic acble and M12 12-pin female cable.  PTZMH-DC-CLER1  In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  106.20  | LEF8518CA         | Canon 85mm f/1.8 lens. Compatible with Video H4 Pro cameras.   | 1,110.60                              |
| LEFS3014SI  LEFS3014SI  Sigma 30mm f/1.4 Lens for Pro Cameras. The lens is only compatible with a 8-16MP H4 Pro cameras or 8-26MP H5 Pro cameras.  MNT-AD-CORNER  MNT-AD-CORNER  Bullet Camera  MNT-AD-POLE-B  MNT-AD-POLE-B  Pole mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD allel Camera  MNT-AD-POLE-B  Compact w/ideo bracket for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera  RPO-ACC-ONSITE-8H  Professional Services, 8 hours on-site consulting 3,710.00  PRO-ACC-REMOTE-4H  ACC Professional Services, 8 hours remote consulting 1,855.00  PRO-ACC-REMOTE-8H  ACC Professional Services, 8 hours remote consulting 3,710.00  PTZH5A-CLER1  H5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1  H5A PTZ Replacement Smoked Bubble Assembly 138.83  PTZMH-ACCS-CABL1  Multisensor (H3-XMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1  Metal Celling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor cameras.  PTZMH-DC-CPNL1  Metal Celling panel for H4 PTZ and HD Multisensor cameras. 106.20  PTZMH-DC-CPNL1  Replacement smoked transparent cover, includes dome bubble and 141.61  | LEF9028TA         | Tamron 90mm f/2.8 VC Lens for Pro Cameras  | 1,503.95                              |
| MNT-AD-CORNER  Corner mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera  MNT-AD-POLE-B  Pole menunt adapter for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet Camera  MNT-PEND-WALL  Compact wVideo bracket for use with H3PTZ-DP and H3-DP Pendant Dome Cameras  PRO-ACC-ONSITE-8H  Professional Services, 8 hours on-site consulting 3,710.00  PRO-ACC-REMOTE-4H  ACC Professional Services, 4 hours remote consulting 1,855.00  PRO-ACC-REMOTE-8H  ACC Professional Services, 8 hours remote consulting 3,710.00  PTZH5A-CLER1  H5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1  H5A PTZ Replacement Smoked Bubble Assembly 138.83  PTZMH-ACCS-CABL1  Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH1) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1  In-celling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1  Metal Celling panel for H4 PTZ and HD Multisensor cameras. 106.20  PTZMH-DC-SMOK1   | LEFS183518SI      |  | 1,735.33                              |
| Bullet CameraMNT-AD-POLE-BPole mount adapter for use with MNT-PEND-Wall, H3-BO-JB or HD Bullet<br>Camera106.20MNT-PEND-WALLCompact wVideo bracket for use with H3PTZ-DP and H3-DP Pendant<br>Dome Cameras106.20PRO-ACC-ONSITE-8HProfessional Services, 8 hours on-site consulting3,710.00PRO-ACC-REMOTE-4HACC Professional Services, 4 hours remote consulting1,855.00PRO-ACC-REMOTE-8HACC Professional Services, 8 hours remote consulting3,710.00PTZH5A-CLER1H5A PTZ Replacement Clear Bubble Assembly138.83PTZH5A-SMOK1H5A PTZ Replacement Smoked Bubble Assembly138.83PTZMH-ACCS-CABL1Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.59.00PTZMH-DC-CLER1Inceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.141.61PTZMH-DC-CNL1Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.106.20PTZMH-DC-SMOK1Replacement smoked transparent cover, includes dome bubble and table and 141.61  | LEFS3014SI        |  | 1,156.88                              |
| CameraMNT-PEND-WALLCompact wVideo bracket for use with H3PTZ-DP and H3-DP Pendant Dome Cameras106.20PRO-ACC-ONSITE-8HProfessional Services, 8 hours on-site consulting3,710.00PRO-ACC-REMOTE-4HACC Professional Services, 4 hours remote consulting1,855.00PRO-ACC-REMOTE-8HACC Professional Services, 8 hours remote consulting3,710.00PTZH5A-CLER1H5A PTZ Replacement Clear Bubble Assembly138.83PTZH5A-SMOK1H5A PTZ Replacement Smoked Bubble Assembly138.83PTZMH-ACCS-CABL1Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.59.00PTZMH-DC-CLER1In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.141.61PTZMH-DC-CNL1Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.106.20PTZMH-DC-SMOK1Replacement smoked transparent cover, includes dome bubble and 141.61  | MNT-AD-CORNER     | · · · · · · · · · · · · · · · · · · ·  | 106.20                                |
| PRO-ACC-REMOTE-4H PRO-ACC-REMOTE-4H ACC Professional Services, 8 hours remote consulting 1,855.00 PRO-ACC-REMOTE-4H ACC Professional Services, 8 hours remote consulting 3,710.00 PRO-ACC-REMOTE-8H ACC Professional Services, 8 hours remote consulting 3,710.00 PTZH5A-CLER1 H5A PTZ Replacement Clear Bubble Assembly 138.83 PTZH5A-SMOK1 H5A PTZ Replacement Smoked Bubble Assembly 138.83 PTZMH-ACCS-CABL1 Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable. PTZMH-DC-CLER1 In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras. PTZMH-DC-CPNL1 Metal Ceiling panel for H4 PTZ and HD Multisensor cameras. 106.20 PTZMH-DC-SMOK1  | MNT-AD-POLE-B     | ,  | 106.20                                |
| PRO-ACC-REMOTE-4H  ACC Professional Services, 4 hours remote consulting  1,855.00  PRO-ACC-REMOTE-8H  ACC Professional Services, 8 hours remote consulting  3,710.00  PTZH5A-CLER1  H5A PTZ Replacement Clear Bubble Assembly  138.83  PTZH5A-SMOK1  H5A PTZ Replacement Smoked Bubble Assembly  138.83  PTZMH-ACCS-CABL1  Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1  In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1  Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.  106.20  PTZMH-DC-SMOK1   | MNT-PEND-WALL     |  | 106.20                                |
| PRO-ACC-REMOTE-8H  ACC Professional Services, 8 hours remote consulting  3,710.00  PTZH5A-CLER1  H5A PTZ Replacement Clear Bubble Assembly  138.83  PTZH5A-SMOK1  H5A PTZ Replacement Smoked Bubble Assembly  138.83  PTZMH-ACCS-CABL1  Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1  In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1  Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.  106.20  PTZMH-DC-SMOK1  | PRO-ACC-ONSITE-8H | Professional Services, 8 hours on-site consulting  | 3,710.00                              |
| PTZH5A-CLER1 H5A PTZ Replacement Clear Bubble Assembly 138.83  PTZH5A-SMOK1 H5A PTZ Replacement Smoked Bubble Assembly 138.83  PTZMH-ACCS-CABL1 Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1 In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1 Metal Ceiling panel for H4 PTZ and HD Multisensor cameras. 106.20  PTZMH-DC-SMOK1 Replacement smoked transparent cover, includes dome bubble and 141.61   | PRO-ACC-REMOTE-4H | ACC Professional Services, 4 hours remote consulting   | 1,855.00                              |
| PTZH5A-SMOK1 H5A PTZ Replacement Smoked Bubble Assembly 138.83  PTZMH-ACCS-CABL1 Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1 In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1 Metal Ceiling panel for H4 PTZ and HD Multisensor cameras. 106.20  PTZMH-DC-SMOK1 Replacement smoked transparent cover, includes dome bubble and 141.61  | PRO-ACC-REMOTE-8H | ACC Professional Services, 8 hours remote consulting   | 3,710.00                              |
| PTZMH-ACCS-CABL1  Replacement cable accessory and adapter kit for H4 PTZ and HD Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1  In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1  Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.  106.20  PTZMH-DC-SMOK1  Replacement smoked transparent cover, includes dome bubble and  | PTZH5A-CLER1      | H5A PTZ Replacement Clear Bubble Assembly  | 138.83                                |
| Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45 connector, M8 2-pin male cable and M12 12-pin female cable.  PTZMH-DC-CLER1  In-ceiling replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1  Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.  106.20  PTZMH-DC-SMOK1  Replacement smoked transparent cover, includes dome bubble and 141.61   | PTZH5A-SMOK1      | H5A PTZ Replacement Smoked Bubble Assembly   | 138.83                                |
| camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  PTZMH-DC-CPNL1 Metal Ceiling panel for H4 PTZ and HD Multisensor cameras. 106.20  PTZMH-DC-SMOK1 Replacement smoked transparent cover, includes dome bubble and 141.61   | PTZMH-ACCS-CABL1  | Multisensor (H3-xMH) pendant mount cameras. Includes waterproof RJ45   | 59.00                                 |
| PTZMH-DC-SMOK1 Replacement smoked transparent cover, includes dome bubble and 141.61   | PTZMH-DC-CLER1    | camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant  | 141.61                                |
|  | PTZMH-DC-CPNL1    | Metal Ceiling panel for H4 PTZ and HD Multisensor cameras.   | 106.20                                |
| camera cover H4 P1Z and HD Multisensor (H3-xMH) In-Ceiling cameras.<br>Reduces light transmission by 50% compared to the standard clear cover.<br>Not recommended for low light applications.  | PTZMH-DC-SMOK1    | camera cover H4 PTZ and HD Multisensor (H3-xMH) In-Ceiling cameras.<br>Reduces light transmission by 50% compared to the standard clear cover. | 141.61                                |

| PTZMH-DP-CLER1 | IK10 replacement clear transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras.  | 141.61   |
|----------------|--|----------|
| PTZMH-DP-SMOK1 | IK10 replacement smoked transparent cover, includes dome bubble and camera cover for H4 PTZ and HD Multisensor (H3-xMH) pendant cameras. Reduces light transmission by 50% compared to the standard clear cover. Not recommended for low light applications. | 141.61   |
| PTZMH-MT-NPTA1 | Replacement male NPT adapter for use with H4 PTZ or HD Multisensor (H3-xMH) cameras.   | 29.50    |
| RLEF20028CA    | Refurbished Canon 200mm f/2.8 L lens. Lens may be missing original packaging and documentation. Lens may also contain cosmetic scratches which will not impair its functionality. Available in limited quantities.   | 1,084.00 |
| RLEF7020028CA  | Refurbished Canon 70-200mm f/2.8 L lens. Lens may be missing original packaging and documentation. Lens may also contain cosmetic scratches which will not impair its functionality. Available in limited quantities.  | 1,807.91 |

# **Storage Accessories**

| MODEL NUMBER                | DESCRIPTION  | MSRP\$   |
|-----------------------------|--|----------|
| ACC-SPEAKER                 | IP Horn Speaker that integrates with ACC to provide bidirectional audio.   | 808.66   |
| ACC-SPEAKER-POLE-BANDS      | Pair of pole bands for ACC Speaker   | 45.37    |
| AINVR-HDDS-HOT-12TB         | Spare Hard Drive for AINVR-PRM-PLUS-96TB, AINVR-PRM-96TB   | 1,706.97 |
| AINVR-HDDS-HOT-16TB         | Spare Hard Drive for AINVR-PRM-PLUS-160TB, AINVR-PRM-PLUS-128TB, AINVR-PRM-160TB, AINVR-PRM-128TB  | 2,423.79 |
| AINVR-HDDS-HOT-2TB          | Spare Hard Drive for AINVR-VAL-6TB   | 832.96   |
| AINVR-HDDS-HOT-4TB          | Spare Hard Drive for AINVR-VAL-12TB, AINVR-STD-24TB  | 1,064.34 |
| AINVR-HDDS-HOT-8TB          | Spare Hard Drive for AINVR-STD-32TB, AINVR-STD-48TB, AINVR-PRM-64TB, AINVR-PRM-PLUS-64TB   | 1,764.82 |
| AINVR-PRM-2NDPS-AU          | Secondary Power Supply for AI NVR Premium or AI NVR Premium+, AU   | 793.94   |
| AINVR-PRM-2NDPS-EU          | Secondary Power Supply for AI NVR Premium or AI NVR Premium+, EU   | 793.94   |
| AINVR-PRM-2NDPS-NA          | Secondary Power Supply for AI NVR Premium or AI NVR Premium+, NA   | 793.94   |
| AINVR-PRM-2NDPS-UK          | Secondary Power Supply for AI NVR Premium or AI NVR Premium+, UK   | 793.94   |
| AINVR-SFPPLUS-SR            | SFP+ 10GBASE-SR Optical Transceiver (single) for AI NVR  | 340.26   |
| AINVR-STD-10GBE             | Network Card, QP 10G-SFP+ for AI NVR Standard. This network card cannot be used with AINVR-STD-PRK.  | 1,122.86 |
| AINVR-STD-2NDPS-AU          | Secondary Power Supply for AI NVR Standard, AU   | 647.85   |
| AINVR-STD-2NDPS-EU          | Secondary Power Supply for AI NVR Standard, EU   | 647.85   |
| AINVR-STD-2NDPS-NA          | Secondary Power Supply for AI NVR Standard, NA   | 647.85   |
| AINVR-STD-2NDPS-UK          | Secondary Power Supply for AI NVR Standard, UK   | 647.85   |
| AINVR-STD-PRK               | AI NVR Standard Performance Kit. With this kit installed AI NVR Standard can support up to 25 Classified Object Detection channels. AINVR-STD-PRK cannot be used with AINVR-STD-10GBE. | 3,345.89 |
| AINVR-VAL-2NDPS-AU          | Secondary Power Supply for Al NVR Value, AU  | 474.32   |
| AINVR-VAL-2NDPS-EU          | Secondary Power Supply for AI NVR Value, EU  | 474.32   |
| AINVR-VAL-2NDPS-NA          | Secondary Power Supply for AI NVR Value, NA  | 474.32   |
| AINVR-VAL-2NDPS-UK          | Secondary Power Supply for Al NVR Value, UK  | 474.32   |
| AVA-HED1-NVR4X-PRM1-CONNECT | AVA Connectivity Kit, 64/96/128/157TB PRM Models   | 5,530.36 |
| AVA-HED1-NVR4X-STD-CONNECT  | AVA Connectivity Kit for STD Models  | 3,690.69 |
| AVA-HED1-NVR5-CONNECT-A     | Kit,AVA Con NVR5STD/PRM 16-224 TB ex STD 2CPU  | 2,660.64 |
| AVA-HED1-NVR5-CONNECT-B     | KIT,AVA Connectivity, NVR5 PRM 252TB+  | 3,005.10 |
| AVA-SAN-CONNECT-1           | Kit, AVA SAN Con 1x AVA Tsc & FC   | 425.61   |
| AVA-SAN-CONNECT-8           | Kit, AVA SAN Con 8x AVA Tsc & FC   | 3,404.89 |
| DINPS-240W-RPA-RGD-8P       | Din Mount Power Supply for ES 8-Port Rugged Appliance, 24VDC, 240W   | 118.00   |
| HD-NVR-ANK2-1               |  | 1,156.42 |

|                      | Analytics Kit for Appearance Search and Face Recognition, NVR4 Value or any NVR3 models |          |
|----------------------|---|----------|
| HD-NVR2-W10UPG       | Windows 7 to Windows 10 Upgrade for NVR2  | 289.22   |
| HD-NVR3-PRM-2NDCPU   | 2nd CPU + Heatsink + 2x 8GB RAM, NVR3 Premium   | 2,395.43 |
| HD-NVR3-PRM-2NDPS-AU | Power Supply for NVR3 Premium with an Australian power cord, 750W                       | 537.95   |
| HD-NVR3-PRM-2NDPS-NA | Power Supply for NVR3 Premium with an North American power cord, 750W                   | 537.95   |
| HD-NVR3-PRM-2NDPS-UK | Power Supply for NVR3 Premium with an United Kingdom power cord, 750W                   | 537.95   |
| HD-NVR3-SFPPLUS-DA   | SFP+ 10GbE Transceiver at each end of Twinax Direct Attach Copper Cable, 3m             | 150.39   |
| HD-NVR3-SFPPLUS-SR   | SFP+ 10GBASE-SR Optical Transceiver (single)  | 341.28   |
| HD-NVR3-STD-10GBE    | NETWORK CARD, DP 10G-SFP+, NVR3 Standard  | 902.37   |
| HD-NVR3-STD-2NDCPU   | 2nd CPU + Heatsink + 2x 8GB RAM, NVR3 Standard  | 2,134.56 |
| HD-NVR3-STD-2NDPS-AU | Power Supply for NVR3 Standard with an Australian power cord, 750W                      | 537.95   |
| HD-NVR3-STD-2NDPS-NA | Power Supply for NVR3 Standard with an North American power cord, 750W                  | 537.95   |
| HD-NVR3-STD-2NDPS-UK | Power Supply for NVR3 Standard with an United Kingdom power cord, 750W                  | 537.95   |
| HD-NVR3-VAL-2NDPS-AU | Power Supply for NVR3 Value with an Australian power cord, 350W                         | 474.32   |
| HD-NVR3-VAL-2NDPS-NA | Power Supply for NVR3 Value with an North American power cord, 350W                     | 474.32   |
| HD-NVR3-VAL-2NDPS-UK | Power Supply for NVR3 Value with an United Kingdom power cord, 350W                     | 474.32   |
| HD-NVR3-W10UPG       | Windows 10 (LTSB 1607) upgrade kit for NVR3-STD, NVR3-VAL, NVRWS3 and RMWS3             | 289.22   |
| HD-NVR4-PRM-2NDCPU   | 2nd CPU + Heatsink + 2x 16GB RAM, NVR4 Premium  | 3,060.00 |
| HD-NVR4-PRM-2NDPS-AU | Power Supply for NVR4 Premium with an Australian power cord, 1100W                      | 537.95   |
| HD-NVR4-PRM-2NDPS-NA | Power Supply for NVR4 Premium with an North American power cord, 1100W                  | 537.95   |
| HD-NVR4-PRM-2NDPS-UK | Power Supply for NVR4 Premium with an United Kingdom power cord, 1100W                  | 537.95   |
| HD-NVR4-SFPPLUS-DA   | SFP+ 10GbE Transceiver at each end of Twinax Direct Attach Copper Cable, 3m             | 150.39   |
| HD-NVR4-SFPPLUS-SR   | SFP+ 10GBASE-SR Optical Transceiver (single)  | 341.28   |
| HD-NVR4-STD-10GBE    | Network Card, DP 10G-SFP+, NVR4 Standard  | 763.54   |
| HD-NVR4-STD-2NDCPU   | 2nd CPU + Heatsink + 2x 8GB RAM, NVR4 Standard  | 1,882.00 |
| HD-NVR4-STD-2NDPS-AU | Power Supply for NVR4 Standard with an Australian power cord, 750W                      | 537.95   |
| HD-NVR4-STD-2NDPS-NA | Power Supply for NVR4 Standard with an North American power cord, 750W                  | 537.95   |
| HD-NVR4-STD-2NDPS-UK | Power Supply for NVR4 Standard with an United Kingdom power cord, 750W                  | 537.95   |
| IDRAC8-ENT-UPG       | IDRAC 8 Enterprise Upgrade for NVR3 Models  | 775.11   |
| IDRAC9-ENT-UPG       | IDRAC 9 Enterprise Upgrade for AI NVR, NVR4X, or AIA                                    | 775.11   |
| NVR3-HDDN-HOT-10TB   | Spare Hard Drive, 10TB, Front/Rear Bay, NLSAS compatible with NVR3-PRM-137TB            | 2,701.66 |
| NVR3-HDDN-HOT-4TB    | Spare Hard Drive, 4TB, Front/Rear Bay, NLSAS compatible with NVR3-STD-24TB              | 1,354.23 |
| NVR3-HDDN-INT-10TB   | Spare Hard Drive, 10TB, Internal Bay, NLSAS compatible with NVR3-PRM-137TB              | 2,660.83 |
| NVR3-HDDS-HOT-2TB    | Spare Hard Drive, 2TB, Front/Rear Bay, SATA compatible with NVR3-VAL-6TB, Gen 2         | 775.11   |
| NVR4-HDDN-HOT-4TB    | Spare Hard Drive, 4TB, Front/Rear Bay, NLSAS compatible with NVR4-PRM-64TB              | 1,354.23 |
|                      |   |          |

All prices are exclusive of taxes and freight. Avigilon reserves the right to make changes to pricing and discount margins. All installation and use of Avigilon software is governed by its end user license agreement (EULA). Contact Avigilon or visit www.avigilon.com to get a copy of the EULA.

NVR4-HDDN-INT-10TB

NVR4-HDDN-INT-4TB

Spare Hard Drive, 10TB, Internal Bay, NLSAS compatible with NVR4-PRM-157TB  $\,$ 

2,626.81

1,272.57

| Spare Hard Drive, 4TB, Internal Bay, NLSAS compatible w | /ith |
|---|------|
| NVR4-PRM-64TR   |      |

|                        | NVR4-PRM-64TB  |           |
|------------------------|--|-----------|
| NVR4-HDDN-INT-8TB      | Spare Hard Drive, 8TB, Internal Bay, NLSAS compatible with NVR4-PRM-128TB, NVR4-PRM-96TB   | 2,082.39  |
| NVR4-HDDS-HOT-12TB     | HARD DRIVE, 12TB, Ext, Caddy   | 1,706.97  |
| NVR4-HDDS-HOT-16TB     | HARD DRIVE, 16TB, Ext, Caddy   | 2,423.79  |
| NVR4-HDDS-HOT-2TB      | Spare Hard Drive, 2TB, Front/Rear Bay, SATA compatible with NVR4-VAL-6TB   | 832.96    |
| NVR4-HDDS-HOT-4TB      | Spare Hard Drive, 4TB, Front/Rear Bay, SATA compatible with NVR4-STD-24TB, NVR4-STD-16TB, NVR4-VAL-12TB  | 1,064.34  |
| NVR4-HDDS-HOT-8TB      | Spare Hard Drive, 8TB, Front/Rear Bay, SATA compatible with NVR4-STD-48TB, NVR4-STD-32TB, NVR4-VAL-24TB, NVR4-VAL-16TB   | 1,764.82  |
| NVR4-HDDS-INT-16TB     | HARD DRIVE, 16TB, Int  | 2,331.92  |
| NVR4-HDDS-PACK-16TB    | Storage Expansion Pack to add 16TB of effective storage to NVR4-STD-32TB or NVR4-STD-16TB  | 6,362.86  |
| NVR4-HDDS-PACK-32TB    | Storage Expansion Pack to add 32TB of effective storage to NVR4-STD-32TB or NVR4-STD-16TB  | 10,585.49 |
| NVR4-S16-COA           | Windows Server 2016 license for NVR4-STD/NVR4X-STD. Required to upgrade from Windows 10 LTSB to Windows Server 2016. Package includes the Windows 2016 COA license and activation key. The OS installation files are obtained via direct download.   | 1,522.10  |
| NVR4-S19-COA           | Windows Server 2019 Field Upgrade Kit for NVR4/NVR4X. Compatible with NVR4-VAL, NVR4-STD, NVR4-PRM, NVR4X-STD and NVR4X-PRM. Required to upgrade from Windows 10 LTSB or Windows Server 2016 to Windows Server 2019. Package includes the Upgrade USB drive and the Windows 2019 COA license and activation key. | 1,644.59  |
| NVR4-VAL-10GBE         | Network Card, DP 10G-SFP+, NVR4 Value  | 861.88    |
| NVR4-VAL-2NDPS-AU      | Power Supply for NVR4 Value with an Australian power cord, 350W  | 474.32    |
| NVR4-VAL-2NDPS-EU      | Power Supply for NVR4 Value with an European power cord, 350W  | 474.32    |
| NVR4-VAL-2NDPS-NA      | Power Supply for NVR4 Value with an North American power cord, 350W  | 474.32    |
| NVR4-VAL-2NDPS-UK      | Power Supply for NVR4 Value with an United Kingdom power cord, 350W  | 474.32    |
| NVR4X-1100W-2NDPS-AU   | PSU, Second HS, 1100W, w/ POWERCORD Australia  | 578.44    |
| NVR4X-1100W-2NDPS-EU   | PSU, Second HS, 1100W, w/ POWERCORD EU   | 578.44    |
| NVR4X-1100W-2NDPS-NA   | PSU, Second HS, 1100W, w/ POWERCORD NA   | 578.44    |
| NVR4X-1100W-2NDPS-UK   | PSU, Second HS, 1100W, w/ POWERCORD UK   | 578.44    |
| NVR4X-750W-2NDPS-AU    | PSU, Second HS, 750W, w/ POWERCORD Australia   | 537.95    |
| NVR4X-750W-2NDPS-EU    | PSU, Second HS, 750W, w/ POWERCORD EU  | 537.95    |
| NVR4X-750W-2NDPS-NA    | PSU, Second HS, 750W, w/ POWERCORD NA  | 537.95    |
| NVR4X-750W-2NDPS-UK    | PSU, Second HS, 750W, w/ POWERCORD UK  | 537.95    |
| NVR4X-PRM-2NDCPU       | 2nd CPU for NVR4X PRM includes 2x memory modules   | 3,470.65  |
| NVR4X-SFPPLUS-SR       | SFP+ 10GBASE-SR Optical Transceiver (single) for NVR4X   | 341.28    |
| NVR4X-STD-10GBE        | Low Profile Network Card, DP 10G-SFP+, NVR4X STD   | 763.54    |
| NVR5-10GBASET-A1       | KIT,X710,10G-BT LP,QP,NVR5STD/PRM  | 2,192.61  |
| NVR5-10GBASET-A2       | KIT,X710,10G-BT FH,QP,NVR5PRM192/224TB   | 2,192.61  |
| NVR5-10GBASET-B        | KIT,10G-BaseT Low Profile,Dual Port,NVR5 PRM 252TB+  | 1,193.56  |
| NVR5-AVA-SAN-CONNECT-A | Kit,NVR5 AVA SAN Con,STD/PRM 16-224 TB ex CPU  | 1,900.62  |
| NVR5-AVA-SAN-CONNECT-B | KIT,NVR5 AVA SAN Connectivity,PRM 252TB+   | 2,661.66  |
| NVR5-HDD-HOT-4TB       | HDD,4TB,Ext,Caddy,NVR5 STD16/24TB  | 1,064.34  |
| NVR5-HDD-HOT-8TB       | HDD,8TB,Ext,Caddy,NVR5 STD32-64TB  | 1,764.82  |
| NVR5-HDDS-HOT-12TB     | HDD,12TB,Ext,Caddy,NVR5 PRM 96TB   | 2,465.30  |
| NVR5-HDDS-HOT-16TB-A1  | HDD,16TB,Ext,Caddy,NVR5 PRM 128/160TB  | 5,006.91  |
| NVR5-HDDS-HOT-16TB-A2  | HDD,16TB,Ext,Caddy,NVR5 PRM 192/224TB  | 5,006.91  |
|                        |  |           |

| NVR5-HDDS-INT-16TB    | HDD,16TB,Int,NVR5 PRM 192/224TB   | 3,294.00 |
|-----------------------|---|----------|
| NVR5-PRM-2NDCPU       | KIT, 2nd CPU, 6x8GB, NVR5 PRM 192/224TB   | 7,683.74 |
| NVR5-PSU-1000W-AU     | Redundant, hot-swappable 1000W power supply for NVR5 PRM 252TB+, AU                         | 1,459.62 |
| NVR5-PSU-1000W-EU     | Redundant, hot-swappable 1000W power supply for NVR5 PRM 252TB+, EU                         | 1,459.62 |
| NVR5-PSU-1000W-NA     | Redundant, hot-swappable 1000W power supply for NVR5 PRM 252TB+, NA $$                      | 1,459.62 |
| NVR5-PSU-1000W-UK     | Redundant, hot-swappable 1000W power supply for NVR5 PRM 252TB+, UK                         | 1,459.62 |
| NVR5-PSU-1100W-A1-AU  | PSU, 1100W, NVR5 PRM 96-160TB, AU   | 857.01   |
| NVR5-PSU-1100W-A1-EU  | PSU, 1100W, NVR5 PRM 96-160TB, EU   | 857.01   |
| NVR5-PSU-1100W-A1-NA  | PSU, 1100W, NVR5 PRM 96-160TB, NA   | 857.01   |
| NVR5-PSU-1100W-A1-UK  | PSU, 1100W, NVR5 PRM 96-160TB, UK   | 857.01   |
| NVR5-PSU-1100W-A2-AU  | PSU, 1100W, NVR5 PRM 192/224TB, AU  | 857.01   |
| NVR5-PSU-1100W-A2-EU  | PSU, 1100W, NVR5 PRM 192/224TB, EU  | 857.01   |
| NVR5-PSU-1100W-A2-NA  | PSU, 1100W, NVR5 PRM 192/224TB, NA  | 857.01   |
| NVR5-PSU-1100W-A2-UK  | PSU, 1100W, NVR5 PRM 192/224TB, UK  | 857.01   |
| NVR5-PSU-800W-AU      | PSU, 800W, NVR5 STD, AU   | 393.26   |
| NVR5-PSU-800W-EU      | PSU, 800W, NVR5 STD, EU   | 393.26   |
| NVR5-PSU-800W-NA      | PSU, 800W, NVR5 STD, NA   | 393.26   |
| NVR5-PSU-800W-UK      | PSU, 800W, NVR5 STD, UK   | 393.26   |
| NVR5-RAM-16GB-A       | KIT, 2x8GB, NVR5 STD,PRM  | 1,590.00 |
| NVR5-RAM-16GB-B       | KIT, 2x8GB RAM, NVR5 PRM 252TB+   | 827.86   |
| NVR5-SFPPLUS-DA       | KIT,10G SFP+ SR DA,NVR5 STD/PRM   | 240.20   |
| NVR5-SFPPLUS-LR-A     | KIT,10G SFP+ LR Tsc,NVR5 STD/PRM  | 1,927.88 |
| NVR5-SFPPLUS-LR-B     | KIT,10G SFP+ LR Transceivers, NVR5 PRM 252TB+   | 1,869.84 |
| NVR5-SFPPLUS-SR-A     | KIT,10G SFP+ SR Tsc,NVR5 STD/PRM  | 380.01   |
| NVR5-SFPPLUS-SR-B     | KIT,10G SFP+ SR Transceivers, NVR5 PRM 252TB+   | 897.82   |
| NVR5-STD-10GBE        | KIT,X710,10G-SFP+ OCP,DP,NVR5 STD   | 763.54   |
| NVR5-STD-2NDCPU       | KIT, 2nd CPU, 2x8GB, NVR5 STD   | 3,258.39 |
| PRO-ACC-ONSITE-TRN    |   | 162.02   |
| PS-180W-ENVR1-8P      | Power Supply for ES 8-Port Appliance, 180W  | 156.06   |
| PS-220W-RPA-RGD-8P-AU | Power Supply for ES 8-Port Rugged Appliance with an Australian power cord, 220W             | 342.21   |
| PS-220W-RPA-RGD-8P-EU | Power Supply for ES 8-Port Rugged Appliance with an European power cord, 220W               | 342.21   |
| PS-220W-RPA-RGD-8P-NA | Power Supply for ES 8-Port Rugged Appliance with an North American power cord, 220W         | 342.21   |
| PS-220W-RPA-RGD-8P-UK | Power Supply for ES 8-Port Rugged Appliance with an United Kingdom power cord, 220W         | 342.21   |
| PS-270W-AS3-8P        | Power Supply for HDVA3 8-Port, 270W   | 271.40   |
| PS-920W-AS3-16/24P    | Power Supply for HDVA3 16/24-Port, 920W   | 489.71   |
| RAILS-B-AS3-16/24P    | Mounting Rails for HDVA3 16/24-Port   | 76.70    |
| RMS1U-A-ENVR1-8P      | 1U Rack Mount Shelf for up to two ES 8-Port Appliance                                       | 374.07   |
| RMS1U-B-AS3-8P        | $1\mbox{U}$ Rack mount shelf for HDVA3 8-port. Adjustable to fit 641mm to 910mm rack depth. | 159.30   |
| SSD-2TB-RPA-RGD       | 2TB Solid State Drive for VMA-RPA-RGD-8P2   | 1,309.10 |
| SSD-4TB-RPA-RGD       | 4TB Solid State Drive for VMA-RPA-RGD-8P4   | 2,756.00 |
| VMA-AIA-2NDPS-AU      | 2nd Power Supply for AI Appliance with an Australian power cord                             | 548.72   |
| VMA-AIA-2NDPS-NA      | 2nd Power Supply for AI Appliance with an North American power cord                         | 548.72   |
|                       |   |          |

| VMA-AIA2-2NDPS-AU         Secondary Power Supply for AI Appliance 2, AU         537.61           VMA-AIA2-2NDPS-EU         Secondary Power Supply for AI Appliance 2, EU         537.61           VMA-AIA2-2NDPS-NA         Secondary Power Supply for AI Appliance 2, NA         537.61           VMA-AIA2-2NDPS-UK         Secondary Power Supply for AI Appliance 2, UK         537.61           VMA-AIA2-WARR-EXTEND-2YR         2 Year Warranty Extension for AI Appliance 2         1,156.88           VMA-AS1-W10UPG         Windows 10 (LTSB 1607) upgrade kit for AS1 models         295.01           VMA-AS3-ANK         Analytics Kit for Appearance Search and Face Recognition, HDVA3         1,156.42           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06         200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 8TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for three NVR4-WKS or RM5-WKS, 7U         474.32 | VMA-AIA-2NDPS-UK         | 2nd Power Supply for Al Appliance with an United Kingdom power cord | 548.72   |
|---|--------------------------|---|----------|
| VMA-AIA2-2NDPS-NA         Secondary Power Supply for AI Appliance 2, NA         537.61           VMA-AIA2-2NDPS-UK         Secondary Power Supply for AI Appliance 2, UK         537.61           VMA-AIA2-WARR-EXTEND-2YR         2 Year Warranty Extension for AI Appliance 2         1,156.88           VMA-AS1-W10UPG         Windows 10 (LTSB 1607) upgrade kit for AS1 models         295.01           VMA-AS3-ANK         Analytics Kit for Appearance Search and Face Recognition, HDVA3 16/24-port         1,156.42           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06         200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21   | VMA-AIA2-2NDPS-AU        | Secondary Power Supply for Al Appliance 2, AU                       | 537.61   |
| VMA-AIA2-2NDPS-UK         Secondary Power Supply for AI Appliance 2, UK         537.61           VMA-AIA2-WARR-EXTEND-2YR         2 Year Warranty Extension for AI Appliance 2         1,156.88           VMA-AS1-W10UPG         Windows 10 (LTSB 1607) upgrade kit for AS1 models         295.01           VMA-AS3-ANK         Analytics Kit for Appearance Search and Face Recognition, HDVA3 1,156.42         1,156.42           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06         200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shell for ES HD Recorder or ES Analytics Appliance         283.21  | VMA-AIA2-2NDPS-EU        | Secondary Power Supply for Al Appliance 2, EU                       | 537.61   |
| VMA-AIA2-WARR-EXTEND-2YR         2 Year Warranty Extension for AI Appliance 2         1,156.88           VMA-AS1-W10UPG         Windows 10 (LTSB 1607) upgrade kit for AS1 models         295.01           VMA-AS3-ANK         Analytics Kit for Appearance Search and Face Recognition, HDVA3 1,156.42 16/24-port         1,156.42           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06         200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21  | VMA-AIA2-2NDPS-NA        | Secondary Power Supply for Al Appliance 2, NA                       | 537.61   |
| VMA-AS1-W10UPG         Windows 10 (LTSB 1607) upgrade kit for AS1 models         295.01           VMA-AS3-ANK         Analytics Kit for Appearance Search and Face Recognition, HDVA3 1,156.42 16/24-port         1,156.42 16/24-port           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06         200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21  | VMA-AIA2-2NDPS-UK        | Secondary Power Supply for Al Appliance 2, UK                       | 537.61   |
| VMA-AS3-ANK         Analytics Kit for Appearance Search and Face Recognition, HDVA3 1,156.42           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06 200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09 241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12 318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18 454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24 584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W 177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21   | VMA-AIA2-WARR-EXTEND-2YR | 2 Year Warranty Extension for AI Appliance 2                        | 1,156.88 |
| 16/24-port           VMA-AS3-HDD02         HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06         200.61           VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21   | VMA-AS1-W10UPG           | Windows 10 (LTSB 1607) upgrade kit for AS1 models                   | 295.01   |
| VMA-AS3-HDD03         HDVA3 3TB Hard Drive for VMA-AS3-16P09         241.90           VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21   | VMA-AS3-ANK              | ,                             | 1,156.42 |
| VMA-AS3-HDD04         HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12         318.60           VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21   | VMA-AS3-HDD02            | HDVA3 2TB Hard Drive for VMA-AS3-8P2, VMA-AS3-16P06                 | 200.61   |
| VMA-AS3-HDD06         HDVA3 6TB Hard Drive for VMA-AS3-24P18         454.31           VMA-AS3-HDD08         HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24         584.11           VMA-RPX-4PPS-90         Power Supply for ES HD Recorder or ES Analytics Appliance, 90W         177.00           VMA-RPX-4PRMS1U         1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance         283.21  | VMA-AS3-HDD03            | HDVA3 3TB Hard Drive for VMA-AS3-16P09                              | 241.90   |
| VMA-AS3-HDD08HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24584.11VMA-RPX-4PPS-90Power Supply for ES HD Recorder or ES Analytics Appliance, 90W177.00VMA-RPX-4PRMS1U1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance283.21  | VMA-AS3-HDD04            | HDVA3 4TB Hard Drive for VMA-AS3-8P4, VMA-AS3-16P12                 | 318.60   |
| VMA-RPX-4PPS-90 Power Supply for ES HD Recorder or ES Analytics Appliance, 90W 177.00 VMA-RPX-4PRMS1U 1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance 283.21   | VMA-AS3-HDD06            | HDVA3 6TB Hard Drive for VMA-AS3-24P18                              | 454.31   |
| VMA-RPX-4PRMS1U 1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance 283.21   | VMA-AS3-HDD08            | HDVA3 8TB Hard Drive for VMA-AS3-8P8, VMA-AS3-24P24                 | 584.11   |
|   | VMA-RPX-4PPS-90          | Power Supply for ES HD Recorder or ES Analytics Appliance, 90W      | 177.00   |
| WKS-RACK 4 Post Rack Shelf for three NVR4-WKS or RM5-WKS, 7U 474.32   | VMA-RPX-4PRMS1U          | 1U Rack Mount Shelf for ES HD Recorder or ES Analytics Appliance    | 283.21   |
|   | WKS-RACK                 | 4 Post Rack Shelf for three NVR4-WKS or RM5-WKS, 7U                 | 474.32   |



# Camera

### Box

| MODEL NUMBER      | DESCRIPTION  | MSRP\$   |
|-------------------|--|----------|
| 1.0C-H4A-12G-B1   | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, 4.7-84.6mm f/1.6 lens, Self-Learning Video Analytics, 128GB Built-in SSD  | 1,670.54 |
| 1.0C-H4A-B2-B     | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, 3-9mm f/1.3 P-iris lens, Self-Learning Video Analytics                    | 826.02   |
| 2.0C-H4A-25G-B1   | 2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, 4.7-84.6mm f/1.6 lens, Self-Learning Video Analytics, 256GB Built-in SSD | 2,024.55 |
| 2.0C-H5A-B1       | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, 4.7-84.6mm f/1.6 lens, Next-Generation Analytics                                | 997.12   |
| 2.0C-H5A-B2       | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics                            | 944.01   |
| 3.0C-H4A-25G-B1   | 3.0 Megapixel WDR, LightCatcher, Day/Night, 4.7-84.6mm f/1.6 lens, Self-Learning Video Analytics, 256GB Built-in SSD         | 2,313.77 |
| 3.0C-H4A-25G-B1-B | 3.0 Megapixel WDR, LightCatcher, Day/Night, 4.7-84.6mm f/1.6 lens, Self-Learning Video Analytics, 256GB Built-in SSD         | 2,313.77 |
| 3.0C-H4A-B2-B     | 3.0 Megapixel WDR, LightCatcher, Day/Night, 3-9mm f/1.3 P-iris lens, Self-Learning Video Analytics                           | 985.31   |
| 3.0C-H4A-B3       | 3.0 Megapixel WDR, LightCatcher, Day/Night, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics                          | 1,032.51 |
| 4.0C-H5A-B2       | 4.0 MP WDR, LightCatcher, Day/Night, 3.3-9mm f/1.3 lens, Next-Generation Analytics   | 1,111.58 |
| 4.0C-H5A-B3       | 4.0 MP WDR, LightCatcher, Day/Night, 9-22mm f/1.6 lens, Next-Generation Analytics  | 1,158.78 |
| 6.0C-H5A-B2       | 6.0 MP WDR, LightCatcher, Day/Night, 4.9-8mm f/1.8 lens, Next-Generation Analytics   | 1,280.67 |
| 8.0C-H5A-B2       | 8.0 MP (4K) WDR, LightCatcher, Day/Night, 4.9-8mm f/1.8 lens, Next-Generation Analytics                                      | 1,534.03 |

# **Bullet**

| MODEL NUMBER          | DESCRIPTION   | MSRP\$   |
|-----------------------|---|----------|
| 1.0C-H4A-12G-B01-IR   | 1.0 Megapixel (720p) WDR, LightCatcher, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 128GB Built-in SSD   | 1,711.03 |
| 1.0C-H4A-12G-B01-IR-B | 1.0 Megapixel (720p) WDR, LightCatcher, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 128GB Built-in SSD   | 1,711.03 |
| 1.0C-H4A-12G-B02-IR   | 1.0 Megapixel (720p) WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Self-Learning Video Analytics, 128GB Built-in SSD  | 1,770.03 |
| 1.0C-H4A-12G-B02-IR-B | 1.0 Megapixel (720p) WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Self-Learning Video Analytics, 128GB Built-in SSD  | 1,770.03 |
| 1.0C-H4A-B02-IR-B     | 1.0 Megapixel (720p) WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Self-Learning Video Analytics                      | 1,109.23 |
| 1.3C-H5SL-B01-IR      | 1.3 MP, WDR, LightCatcher, Day/Night, Indoor/Outdoor Bullet Camera, 3.1-8.4mm f/1.6, Integrated IR                                  | 554.61   |
| 2.0C-H4A-25G-B01-IR-B | 2.0 Megapixel (1080p) WDR, LightCatcher, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD  | 2,065.04 |
| 2.0C-H4A-25G-BO2-IR-B | 2.0 Megapixel (1080p) WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD | 2,124.04 |
| 2.0C-H4A-B02-IR-B     | 2.0 Megapixel (1080p) WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Self-Learning Video Analytics                     | 1,227.46 |

All prices are exclusive of taxes and freight. Avigilon reserves the right to make changes to pricing and discount margins. All installation and use of Avigilon software is governed by its end user license agreement (EULA). Contact Avigilon or visit www.avigilon.com to get a copy of the EULA.

| 2.0C-H5A-B01-IR       | 2.0 MP (1080p) WDR, LightCatcher, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics                       | 1,180.02 |
|-----------------------|---|----------|
| 2.0C-H5A-B02-IR       | 2.0 MP (1080p) WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Next-Generation Analytics                        | 1,227.46 |
| 2.0C-H5SL-BO1-IR      | 2.0 MP, WDR, LightCatcher, Day/Night, Indoor/Outdoor Bullet Camera, 3.1-8.4mm f/1.6, Integrated IR                          | 613.61   |
| 3.0C-H4A-25G-BO1-IR-B | 3.0 Megapixel WDR, LightCatcher, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD  | 2,354.26 |
| 3.0C-H4A-25G-BO2-IR-B | 3.0 Megapixel WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD | 2,413.26 |
| 3.0C-H5SL-BO1-IR      | 3.0 MP, WDR, LightCatcher, Day/Night, Indoor/Outdoor Bullet Camera, 3.1-8.4mm f/1.6, Integrated IR                          | 672.61   |
| 3.0C-H5SL-BO2-IR      | 3.0 MP, WDR, LightCatcher, Day/Night, Indoor/Outdoor Bullet Camera, 9.5-31mm f/1.4, Integrated IR                           | 731.61   |
| 4.0C-H5A-BO1-IR       | 4.0 MP WDR, LightCatcher, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics                               | 1,347.77 |
| 4.0C-H5A-BO2-IR       | 4.0 MP WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Next-Generation Analytics                                | 1,395.20 |
| 5.0C-H5A-BO2-IR       | 5.0 MP WDR, LightCatcher, 9-22mm f/1.6 P-iris lens, Integrated IR, Next-Generation Analytics                                | 1,469.24 |
| 5.0C-H5SL-BO1-IR      | 5.0 MP, WDR, LightCatcher, Day/Night, Indoor/Outdoor Bullet Camera, 3.1-8.4mm f/1.6, Integrated IR                          | 790.61   |
| 5.0C-H5SL-BO2-IR      | 5.0 MP, WDR, LightCatcher, Day/Night, Indoor/Outdoor Bullet Camera, 9.5-31mm f/1.4, Integrated IR                           | 849.62   |
| 6.0C-H5A-BO1-IR       | 6.0 MP WDR, LightCatcher, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics                               | 1,516.68 |
| 8.0C-H5A-BO1-IR       | 8.0 MP (4K) WDR, LightCatcher, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics                          | 1,770.03 |

# **Dome**

| MODEL NUMBER          | DESCRIPTION   | MSRP\$   |
|-----------------------|---|----------|
| 1.0C-H4A-12G-DO1-IR   | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, Outdoor Dome,<br>3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics,<br>128GB Built-in SSD  | 1,508.58 |
| 1.0C-H4A-12G-DO1-IR-B | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, Outdoor Dome,<br>3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics,<br>128GB Built-in SSD  | 1,711.03 |
| 1.0C-H4A-12G-DP1-IR   | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, Outdoor Dome,<br>3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics,<br>128GB Built-in SSD. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1. | 1,508.58 |
| 1.0C-H4A-12G-DP1-IR-B | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, Outdoor Dome,<br>3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics,<br>128GB Built-in SSD. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1. | 1,711.03 |
| 1.0C-H4A-D01-IR-B     | 1.0 Megapixel (720p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics  | 1,062.02 |
| 1.3C-H5SL-D1          | 1.3 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3-9mm f/1.4  | 424.81   |
| 1.3C-H5SL-D1-IR       | 1.3 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3-9mm f/1.4, Integrated IR   | 466.11   |
| 1.3C-H5SL-DO1-IR      | 1.3 MP, WDR, LightCatcher, Day/Night, Outdoor Dome, 3.1-8.4mm f/1.6, Integrated IR  | 554.61   |
| 2.0C-H4A-25G-DO1-IR-B | 2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD   | 2,065.04 |
| 2.0C-H4A-25G-DP1-IR   | 2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.      | 1,820.70 |
| 2.0C-H4A-25G-DP1-IR-B | 2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.      | 2,065.04 |
| 2.0C-H4A-D2-B         |   | 991.23   |

|                       | 2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, Indoor Dome,<br>9-22mm f/1.6 P-iris Iens, Self-Learning Video Analytics  |          |
|-----------------------|--|----------|
| 2.0C-H4A-DO2-B        | 2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics  | 1,168.23 |
| 2.0C-H4A-DP2-B        | 2.0 Megapixel H4 HD Dome Cameras with Self-Learning Video Analytics  | 1,097.42 |
| 2.0C-H5A-D1           | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Indoor Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics   | 944.01   |
| 2.0C-H5A-D1-IR        | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Indoor Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics  | 1,003.01 |
| 2.0C-H5A-D2           | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Indoor Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics  | 991.23   |
| 2.0C-H5A-DC1          | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, In-Ceiling Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics   | 1,003.01 |
| 2.0C-H5A-DC1-IR       | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, In-Ceiling Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics  | 1,062.02 |
| 2.0C-H5A-DC2          | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, In-Ceiling Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics  | 1,050.23 |
| 2.0C-H5A-DO1          | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics  | 1,121.02 |
| 2.0C-H5A-D01-IR       | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics   | 1,180.02 |
| 2.0C-H5A-D02          | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics   | 1,168.23 |
| 2.0C-H5A-DP1          | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Pendant Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.   | 1,050.23 |
| 2.0C-H5A-DP1-IR       | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Pendant Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.                            | 1,109.23 |
| 2.0C-H5A-DP2          | 2.0 MP (1080p) WDR, LightCatcher, Day/Night, Pendant Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.  | 1,097.42 |
| 2.0C-H5M-DO1-IR       | 2.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 2.8mm f/1.2, IR   | 377.60   |
| 2.0C-H5SL-D1          | 2.0 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3-9mm f/1.4   | 483.81   |
| 2.0C-H5SL-D1-IR       | 2.0 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3-9mm f/1.4, Integrated IR  | 525.11   |
| 2.0C-H5SL-DO1-IR      | 2.0 MP, WDR, LightCatcher, Day/Night, Outdoor Dome, 3.1-8.4mm f/1.6, Integrated IR   | 613.61   |
| 2.0C-H6M-D1           | 2.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.9mm f/2.0   | 400.68   |
| 2.0C-H6M-D1-IR        | 2.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.9mm f/2.0, IR   | 441.00   |
| 3.0C-H4A-25G-DO1-IR-B | 3.0 Megapixel WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3 P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in SSD  | 2,354.26 |
| 3.0C-H4A-25G-DP1-IR-B | 3.0 Megapixel WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3<br>P-iris lens, Integrated IR, Self-Learning Video Analytics, 256GB Built-in<br>SSD. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1. | 2,354.26 |
| 3.0C-H4A-DC2-B        | 3.0 Megapixel WDR, LightCatcher, Day/Night, In-Ceiling Dome, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics   | 1,070.12 |
| 3.0C-H4A-D02-B        | 3.0 Megapixel WDR, LightCatcher, Day/Night, Outdoor Dome, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics  | 1,185.81 |
| 3.0C-H5A-CR1-IR       | H5A, Corner, CRS, 3.0 MP WDR, 3-9mm,IR   | 1,416.02 |
| 3.0C-H5A-CR1-IR-SS    | H5A, Corner, SS, 3.0 MP WDR, 3-9mm, IR   | 1,711.03 |
| 3.0C-H5A-CR2-IR       | Avigilon H5A Corner Camera, 2.3mm Fixed Lens, 3 MP, White Steel  | 1,272.00 |
| 3.0C-H5A-CR2-IR-SS    | Avigilon H5A Corner Camera, 2.3mm Fixed Lens, 3 MP, Stainless Steel  | 1,537.00 |
| 3.0C-H5SL-D1          | 3.0 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3-9mm f/1.4   | 542.80   |
| 3.0C-H5SL-D1-IR       | 3.0 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3-9mm f/1.4, Integrated IR  | 584.11   |
| 3.0C-H5SL-D01-IR      |  | 672.61   |

All prices are exclusive of taxes and freight. Avigilon reserves the right to make changes to pricing and discount margins. All installation and use of Avigilon software is governed by its end user license agreement (EULA). Contact Avigilon or visit www.avigilon.com to get a copy of the EULA.

|                    | 3.0 MP, WDR, LightCatcher, Day/Night, Outdoor Dome, 3.1-8.4mm f/1.6, Integrated IR  |          |
|--------------------|---|----------|
| 3.0C-H6M-D1        | 3.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.9mm f/2.0  | 460.04   |
| 3.0C-H6M-D1-IR     | 3.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.9mm f/2.0, IR  | 500.32   |
| 3.0C-H6M-D2-IR     | 3.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.4mm f/2.1, IR  | 515.16   |
| 4.0C-H5A-D1        | 4.0 MP WDR, LightCatcher, Day/Night, Indoor Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics  | 1,111.58 |
| 4.0C-H5A-D1-IR     | 4.0 MP WDR, LightCatcher, Day/Night, Indoor Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics   | 1,170.59 |
| 4.0C-H5A-D2        | 4.0 MP WDR, LightCatcher, Day/Night, Indoor Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics   | 1,158.78 |
| 4.0C-H5A-DC1       | 4.0 MP WDR, LightCatcher, Day/Night, In-Ceiling Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics  | 1,170.59 |
| 4.0C-H5A-DC1-IR    | 4.0 MP WDR, LightCatcher, Day/Night, In-Ceiling Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics   | 1,229.77 |
| 4.0C-H5A-DC2       | 4.0 MP WDR, LightCatcher, Day/Night, In-Ceiling Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics   | 1,218.19 |
| 4.0C-H5A-DO1       | 4.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 3.3-9mm f/1.3 P-iris lens, Next-Generation Analytics   | 1,288.77 |
| 4.0C-H5A-DO1-IR    | 4.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 3.3-9mm f/1.3 P-iris lens, Integrated IR, Next-Generation Analytics  | 1,347.77 |
| 4.0C-H5A-DO2       | 4.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics  | 1,336.20 |
| 4.0C-H5A-DP1       | 4.0 MP WDR, LightCatcher, Day/Night, Pendant Dome, 3.3-9mm f/1.3<br>P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or<br>H4A-MT-NPTA1.                | 1,218.19 |
| 4.0C-H5A-DP1-IR    | 4.0 MP WDR, LightCatcher, Day/Night, Pendant Dome, 3.3-9mm f/1.3<br>P-iris lens, Integrated IR, Next-Generation Analytics. Must use with a<br>H4A-MT-Wall1 or H4A-MT-NPTA1. | 1,277.20 |
| 4.0C-H5A-DP2       | 4.0 MP WDR, LightCatcher, Day/Night, Pendant Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.                       | 1,265.63 |
| 5.0C-H5A-CR1-IR    | H5A, Corner, CRS, 5.0 MP WDR, 3-9mm,IR  | 1,888.03 |
| 5.0C-H5A-CR1-IR-SS | H5A, Corner, SS, 5.0 MP WDR, 3-9mm, IR  | 2,183.04 |
| 5.0C-H5A-CR2-IR    | Avigilon H5A Corner Camera, 2.3mm Fixed Lens, 5 MP, White Steel   | 1,696.00 |
| 5.0C-H5A-CR2-IR-SS | Avigilon H5A Corner Camera, 2.3mm Fixed Lens, 5 MP, Stainless Steel   | 1,961.00 |
| 5.0C-H5A-DO2       | 5.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics  | 1,410.25 |
| 5.0C-H5A-DP2       | 5.0 MP WDR, LightCatcher, Day/Night, Pendant Dome, 9-22mm f/1.6 P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.                       | 1,339.67 |
| 5.0C-H5M-DO1-IR    | 5.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 2.8mm f/1.2, IR  | 590.01   |
| 5.0C-H5SL-D1       | 5.0 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3.1-8.4mm f/1.6  | 660.80   |
| 5.0C-H5SL-D1-IR    | 5.0 MP, WDR, LightCatcher, Day/Night, Indoor Dome, 3.1-8.4mm f/1.6, Integrated IR   | 702.11   |
| 5.0C-H5SL-DO1-IR   | 5.0 MP, WDR, LightCatcher, Day/Night, Outdoor Dome, 3.1-8.4mm f/1.6, Integrated IR  | 790.61   |
| 5.0C-H6M-D1-IR     | 5.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.9mm f/2.0, IR  | 583.00   |
| 5.0C-H6M-D2-IR     | 5.0 MP, H6 Mini Dome Camera, WDR, LightCatcher, Day/Night, 2.4mm f/2.1, IR  | 478.27   |
| 5.0L-H4A-DC2-B     | 5.0 Megapixel, LightCatcher, Day/Night, In-Ceiling Dome, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics  | 1,233.24 |
| 5.0L-H4A-DO2-B     | 5.0 Megapixel, LightCatcher, Day/Night, Outdoor Dome, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics   | 1,351.25 |
| 5.0L-H4A-DP2-B     | 5.0 Megapixel, LightCatcher, Day/Night, Pendant Dome, 9-22mm f/1.6 P-iris lens, Self-Learning Video Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.                | 1,280.67 |

All prices are exclusive of taxes and freight. Avigilon reserves the right to make changes to pricing and discount margins. All installation and use of Avigilon software is governed by its end user license agreement (EULA). Contact Avigilon or visit www.avigilon.com to get a copy of the EULA.

| 6.0C-H5A-D1      | 6.0 MP WDR, LightCatcher, Day/Night, Indoor Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics  | 1,280.67 |
|------------------|---|----------|
| 6.0C-H5A-D1-IR   | 6.0 MP WDR, LightCatcher, Day/Night, Indoor Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics   | 1,339.67 |
| 6.0C-H5A-DC1     | 6.0 MP WDR, LightCatcher, Day/Night, In-Ceiling Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics  | 1,339.67 |
| 6.0C-H5A-DC1-IR  | 6.0 MP WDR, LightCatcher, Day/Night, In-Ceiling Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics   | 1,398.67 |
| 6.0C-H5A-DO1     | 6.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics   | 1,457.67 |
| 6.0C-H5A-DO1-IR  | 6.0 MP WDR, LightCatcher, Day/Night, Outdoor Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics  | 1,516.68 |
| 6.0C-H5A-DP1     | 6.0 MP WDR, LightCatcher, Day/Night, Pendant Dome, 4.9-8mm f/1.8<br>P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or<br>H4A-MT-NPTA1.                | 1,387.11 |
| 6.0C-H5A-DP1-IR  | 6.0 MP WDR, LightCatcher, Day/Night, Pendant Dome, 4.9-8mm f/1.8<br>P-iris lens, Integrated IR, Next-Generation Analytics. Must use with a<br>H4A-MT-Wall1 or H4A-MT-NPTA1. | 1,446.11 |
| 8.0-H4A-D1-B     | 4K UHD (8.0 Megapixel), Day/Night, Indoor Dome, 4.3-8mm f/1.8 P-iris lens, Self-Learning Video Analytics  | 1,534.03 |
| 8.0-H4A-DC1-B    | 4K UHD (8.0 Megapixel), Day/Night, In-Ceiling Dome, 4.3-8mm f/1.8 P-iris lens, Self-Learning Video Analytics  | 1,593.03 |
| 8.0-H4A-D01-B    | 4K UHD (8.0 Megapixel), Day/Night, Outdoor Dome, 4.3-8mm f/1.8 P-iris lens, Self-Learning Video Analytics   | 1,711.03 |
| 8.0-H4A-D01-IR-B | 4K UHD (8.0 Megapixel), Day/Night, Outdoor Dome, 4.3-8mm f/1.8 P-iris lens, Integrated IR, Self-Learning Video Analytics  | 1,770.03 |
| 8.0-H4A-DP1-B    | 4K UHD (8.0 Megapixel), Day/Night, Pendant Dome, 4.3-8mm f/1.8 P-iris lens, Self-Learning Video Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.                    | 1,640.47 |
| 8.0C-H5A-D1      | 8.0 MP (4K) WDR, LightCatcher, Day/Night, Indoor Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics   | 1,534.03 |
| 8.0C-H5A-D1-IR   | 8.0 MP (4K) WDR, LightCatcher, Day/Night, Indoor Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics  | 1,593.03 |
| 8.0C-H5A-DC1     | 8.0 MP (4K) WDR, LightCatcher, Day/Night, In-Ceiling Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics   | 1,593.03 |
| 8.0C-H5A-DC1-IR  | 8.0 MP (4K) WDR, LightCatcher, Day/Night, In-Ceiling Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics  | 1,652.03 |
| 8.0C-H5A-DO1     | 8.0 MP (4K) WDR, LightCatcher, Day/Night, Outdoor Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics  | 1,711.03 |
| 8.0C-H5A-DO1-IR  | 8.0 MP (4K) WDR, LightCatcher, Day/Night, Outdoor Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics   | 1,770.03 |
| 8.0C-H5A-DP1     | 8.0 MP (4K) WDR, LightCatcher, Day/Night, Pendant Dome, 4.9-8mm f/1.8 P-iris lens, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.                 | 1,640.47 |
| 8.0C-H5A-DP1-IR  | 8.0 MP (4K) WDR, LightCatcher, Day/Night, Pendant Dome, 4.9-8mm f/1.8 P-iris lens, Integrated IR, Next-Generation Analytics. Must use with a H4A-MT-Wall1 or H4A-MT-NPTA1.  | 1,699.47 |
| CR-FFKIT-SS      | H5A Corner Front Faceplate replacement Kit Stainless Steel  | 368.62   |
| CR-FFKIT-WHT     | H5A Corner Front Faceplate replacement Kit White Steel  | 294.89   |
|                  |   |          |

## **HD LPR**

| MODEL NUMBER  | DESCRIPTION   | MSRP\$   |
|---------------|---|----------|
| 3.0C-HD-LP-B1 | H4 LPC Box camera, 3.0 MP, 4.7-84.6mm f/1.6 lens, with visible light blocker. Must be ordered in conjunction with ES-HD-IR-IP6 and ES-HD-LP-HS.               | 1,038.42 |
| ES-HD-IR-IP6  | IR illuminator, PoE+, Outdoor, included lens option for 60°, 35°, or 10° horizontal coverage. Included mounting adapter to ES-HD-LP-HS.                       | 790.61   |
| ES-HD-LP-HS   | Standard format enclosure with heater, sunshield and PoE passthrough for a camera. PoE+ powers the camera enclosure and camera using one Ethernet connection. | 767.02   |

### Modular

| MODEL NUMBER | DESCRIPTION   | MSRP\$ |
|--------------|---|--------|
| 3C-H5MOD-MB2 | 3MP, H5A Mod, WDR, 2.8mm Fixed Lens, f/2.0, Micro Bullet Imager Module        | 263.94 |
| 3C-H5MOD-RP4 | 3MP, H5A Mod, WDR, 3.7mm Fixed Pinhole Lens, f/2.5, Right Angle Imager Module | 263.94 |
| 5C-H5MOD-MB2 | 5MP, H5A Mod, WDR, 2.8mm Fixed Lens, f/2.0, Micro Bullet Imager Module        | 369.94 |
| H5A-MOD-2P   | 2 Port H5A Modular Main Unit, Next-Generation Analytics                       | 556.50 |

### **Panoramic**

| 10.0C-HSDH-DO1-IR         2x 5MP H5A Dual Head Camera. Outdoor camera with built-in IR         1,792.04           12.0W-H5A-FE-DC1         12.0MP, Fisheye In-ceiling Camera, Day/Night, WDR, 1.6mm f/2.0, hext-Generation Analytics         1,307.28           12.0W-H5A-FE-DO1         12.0MP, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0, hext-Generation Analytics         1,272.57           12.0W-H5A-FE-DO1-IR         12.0MP, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0, hext-Generation Analytics. Integrated IR         1,330.42           12C-H4A-4MH-360         4x 3 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,248.98           15C-H4A-3MH-180         3x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,124.04           15C-H4A-3MH-270         3x 8 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,478.05           24C-H4A-3MH-180         3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only         2,478.05           24C-H4A-3MH-190         3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only         2,478.05           24C-H4A-3MH-270         3x 8 MP, WDR, LightCatcher, 4mm, Camera Only         2,478.05           30-C-H4A-181         3.0MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, 1,550.02         1,550.02           30-C-H4A-3MH-360         4x 8 MP, WDR, LightCatcher, 4mm, Camera Only         2,832.06           6.0C-H5DH-DO1-IR         2x 3MP H5A Dual Head Camera. LightCatcher, Day/Night, WDR, 1,632.61         8,732.61 </th <th>MODEL NUMBER</th> <th>DESCRIPTION</th> <th>MSRP\$</th>  | MODEL NUMBER        | DESCRIPTION  | MSRP\$   |
|--|---------------------|--|----------|
| Next-Generation Analytics   12.0 M/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,272.57   12.0 W/H5A-FE-DO1-IR   12.0 M/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   12.0 W/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   12.0 W/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   12.0 W/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   12.0 W/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   12.0 W/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   12.0 W/P, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0,   1,330.42   1 | 10.0C-H5DH-DO1-IR   | 2x 5MP H5A Dual Head Camera. Outdoor camera with built-in IR | 1,792.04 |
| Next-Generation Analytics           12.0W-H5A-FE-D01-IR         12.0 MP, Fisheye Dome Camera, Day/Night, WDR, 1.6mm f/2.0, Next-Generation Analytics, Integrated IR         1,330.42           12C-H4A-4MH-360         4x 3 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,248.98           15C-H4A-3MH-180         3x 5 MP, WDR, LightCatcher, 4mm, Camera Only         2,124.04           15C-H4A-3MH-270         3x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,478.05           24C-H4A-3MH-180         3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only         2,478.05           24C-H4A-3MH-270         3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only         2,478.05           3.0C-H4VI-RO1-IR         3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/12.4, Integrated IR, Recessed Mount         1,357.02           3.0C-H5DH-D01-IR         2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR         1,560.66           6.0C-H5A-FE-D01         8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics         87.345           8.0C-H5A-FE-D01-IR         8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics, Integrated IR         896.59           9C-H4A-3MH-180         3x 3 MP, WDR, LightCatcher, 4mm, Camera Only         1,953.97   | 12.0W-H5A-FE-DC1    |  | 1,307.28 |
| Next-Generation Analytics, Integrated IR           12C-H4A-4MH-360         4x 3 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,248.98           15C-H4A-3MH-180         3x 5 MP, WDR, LightCatcher, 4mm, Camera Only         2,124.04           15C-H4A-3MH-270         3x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,124.04           20C-H4A-3MH-180         4x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,478.05           24C-H4A-3MH-180         3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only         2,478.05           3.0C-H4VI-RO1-IR         3.0 MP, H4 Video Intercom, WDR, LightCatcher, 4mm, Camera Only         2,478.05           3.0C-H4A-4MH-360         4x 8 MP, WDR, LightCatcher, 4mm, Camera Only         2,832.06           6.0C-H5DH-DO1-IR         2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR         1,560.66           8.0C-H5A-FE-DC1         8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics         838.75           8.0C-H5A-FE-DO1-IR         8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics, Integrated IR         896.59           9C-H4A-3MH-180         3x 3 MP, WDR, LightCatcher, 4mm, Camera Only         1,953.97   | 12.0W-H5A-FE-DO1    |  | 1,272.57 |
| 15C-H4A-3MH-180         3x 5 MP, WDR, LightCatcher, 4mm, Camera Only         2,124.04           15C-H4A-3MH-270         3x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,124.04           20C-H4A-4MH-360         4x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only         2,478.05           24C-H4A-3MH-180         3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only         2,478.05           24C-H4A-3MH-270         3x 8 MP, WDR, LightCatcher, 4mm, Camera Only         2,478.05           3.0C-H4VI-RO1-IR         3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, Integrated IR, Recessed Mount         1,357.02           32C-H4A-4MH-360         4x 8 MP, WDR, LightCatcher, 4mm, Camera Only         2,832.06           6.0C-H5DH-DO1-IR         2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR         1,560.66           8.0C-H5A-FE-DC1         8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics         873.45           8.0C-H5A-FE-DO1-IR         8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics, Integrated IR         896.59           9C-H4A-3MH-180         3x 3 MP, WDR, LightCatcher, 4mm, Camera Only         1,953.97   | 12.0W-H5A-FE-DO1-IR |  | 1,330.42 |
| 15C-H4A-3MH-270       3x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only       2,124.04         20C-H4A-4MH-360       4x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only       2,478.05         24C-H4A-3MH-180       3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only       2,478.05         24C-H4A-3MH-270       3x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,478.05         3.0C-H4VI-RO1-IR       3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, Integrated IR, Recessed Mount       1,357.02         32C-H4A-4MH-360       4x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,832.06         6.0C-H5DH-DO1-IR       2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR       1,560.66         8.0C-H5A-FE-DC1       8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 14.41mm f/2.0, Next-Generation Analytics       873.45         8.0C-H5A-FE-DO1-IR       8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 14.41mm f/2.0, Next-Generation Analytics, Integrated IR       896.59         9C-H4A-3MH-180       3x 3 MP, WDR, LightCatcher, 4mm, Camera Only       1,953.97   | 12C-H4A-4MH-360     | 4x 3 MP, WDR, LightCatcher, 2.8mm, Camera Only               | 2,248.98 |
| 20C-H4A-4MH-360       4x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only       2,478.05         24C-H4A-3MH-180       3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only       2,478.05         24C-H4A-3MH-270       3x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,478.05         3.0C-H4VI-RO1-IR       3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, Integrated IR, Recessed Mount       1,357.02         32C-H4A-4MH-360       4x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,832.06         6.0C-H5DH-D01-IR       2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR       1,560.66         8.0C-H5A-FE-DC1       8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics       873.45         8.0C-H5A-FE-DO1-IR       8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics, Integrated IR       896.59         9C-H4A-3MH-180       3x 3 MP, WDR, LightCatcher, 4mm, Camera Only       1,953.97   | 15C-H4A-3MH-180     | 3x 5 MP, WDR, LightCatcher, 4mm, Camera Only                 | 2,124.04 |
| 24C-H4A-3MH-180       3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only       2,478.05         24C-H4A-3MH-270       3x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,478.05         3.0C-H4VI-RO1-IR       3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, Integrated IR, Recessed Mount       1,357.02         32C-H4A-4MH-360       4x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,832.06         6.0C-H5DH-D01-IR       2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR       1,560.66         8.0C-H5A-FE-DC1       8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics       873.45         8.0C-H5A-FE-DO1       8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics       838.75         8.0C-H5A-FE-DO1-IR       8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics, Integrated IR       896.59         9C-H4A-3MH-180       3x 3 MP, WDR, LightCatcher, 4mm, Camera Only       1,953.97   | 15C-H4A-3MH-270     | 3x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only               | 2,124.04 |
| 24C-H4A-3MH-270       3x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,478.05         3.0C-H4VI-RO1-IR       3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, Integrated IR, Recessed Mount       1,357.02         32C-H4A-4MH-360       4x 8 MP, WDR, LightCatcher, 4mm, Camera Only       2,832.06         6.0C-H5DH-D01-IR       2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR       1,560.66         8.0C-H5A-FE-DC1       8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics       873.45         8.0C-H5A-FE-DO1       8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics       838.75         8.0C-H5A-FE-DO1-IR       8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics, Integrated IR       896.59         9C-H4A-3MH-180       3x 3 MP, WDR, LightCatcher, 4mm, Camera Only       1,953.97   | 20C-H4A-4MH-360     | 4x 5 MP, WDR, LightCatcher, 2.8mm, Camera Only               | 2,478.05 |
| 3.0 C-H4VI-RO1-IR 3.0 MP, H4 Video Intercom, WDR, LightCatcher, Day/Night, 1.83mm f/2.4, Integrated IR, Recessed Mount 32C-H4A-4MH-360 4x 8 MP, WDR, LightCatcher, 4mm, Camera Only 2,832.06 6.0 C-H5DH-DO1-IR 2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR 1,560.66 8.0 C-H5A-FE-DC1 8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics 8.0 C-H5A-FE-DO1 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics 8.0 C-H5A-FE-DO1-IR 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1,41mm f/2.0, Next-Generation Analytics, Integrated IR 9C-H4A-3MH-180 3x 3 MP, WDR, LightCatcher, 4mm, Camera Only 1,953.97   | 24C-H4A-3MH-180     | 3x 8 MP, WDR, LightCatcher, 5.2mm, Camera Only               | 2,478.05 |
| Integrated IR, Recessed Mount  32C-H4A-4MH-360 4x 8 MP, WDR, LightCatcher, 4mm, Camera Only 2,832.06 6.0C-H5DH-DO1-IR 2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR 1,560.66 8.0C-H5A-FE-DC1 8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics 8.0C-H5A-FE-DO1 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics, Integrated IR 9C-H4A-3MH-180 3x 3 MP, WDR, LightCatcher, 4mm, Camera Only 1,953.97  | 24C-H4A-3MH-270     | 3x 8 MP, WDR, LightCatcher, 4mm, Camera Only                 | 2,478.05 |
| 6.0C-H5DH-DO1-IR 2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR 1,560.66  8.0C-H5A-FE-DC1 8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics  8.0C-H5A-FE-DO1 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics  8.0C-H5A-FE-DO1-IR 8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics  8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics, Integrated IR 3x 3 MP, WDR, LightCatcher, 4mm, Camera Only 1,953.97   | 3.0C-H4VI-RO1-IR    |  | 1,357.02 |
| 8.0C-H5A-FE-DC1  8.0 MP, H5A Fisheye In-ceiling Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics  8.0 C-H5A-FE-DO1  8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics  8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics  8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics, Integrated IR  9C-H4A-3MH-180  3x 3 MP, WDR, LightCatcher, 4mm, Camera Only  1,953.97   | 32C-H4A-4MH-360     | 4x 8 MP, WDR, LightCatcher, 4mm, Camera Only                 | 2,832.06 |
| 8.0C-H5A-FE-DO18.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR,<br>1.41mm f/2.0, Next-Generation Analytics838.758.0C-H5A-FE-DO1-IR8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR,<br>1.41mm f/2.0, Next-Generation Analytics, Integrated IR896.599C-H4A-3MH-1803x 3 MP, WDR, LightCatcher, 4mm, Camera Only1,953.97   | 6.0C-H5DH-DO1-IR    | 2x 3MP H5A Dual Head Camera. Outdoor camera with built-in IR | 1,560.66 |
| 1.41mm f/2.0, Next-Generation Analytics  8.0C-H5A-FE-DO1-IR  8.0 MP, H5A Fisheye Dome Camera, LightCatcher, Day/Night, WDR, 1.41mm f/2.0, Next-Generation Analytics, Integrated IR  9C-H4A-3MH-180  3x 3 MP, WDR, LightCatcher, 4mm, Camera Only  1,953.97   | 8.0C-H5A-FE-DC1     |  | 873.45   |
| 1.41mm f/2.0, Next-Generation Analytics, Integrated IR  9C-H4A-3MH-180  3x 3 MP, WDR, LightCatcher, 4mm, Camera Only  1,953.97   | 8.0C-H5A-FE-DO1     |  | 838.75   |
|  | 8.0C-H5A-FE-DO1-IR  |  | 896.59   |
| 9C-H4A-3MH-270 3x 3 MP, WDR, LightCatcher, 2.8mm, Camera Only 1,953.97   | 9C-H4A-3MH-180      | 3x 3 MP, WDR, LightCatcher, 4mm, Camera Only                 | 1,953.97 |
|  | 9C-H4A-3MH-270      | 3x 3 MP, WDR, LightCatcher, 2.8mm, Camera Only               | 1,953.97 |

### **Pro Cameras**

| MODEL NUMBER | DESCRIPTION   | MSRP\$    |
|--------------|---|-----------|
| 16C-H5PRO-B  | 5K (16 MP) H5 Pro Camera. Lens and housing not included.    | 8,850.16  |
| 26C-H5PRO-B  | 6.25K (26 MP) H5 Pro Camera. Lens and housing not included. | 10,620.19 |
| 40C-H5PRO-B  | 8K (40 MP) H5 Pro Camera. Lens and housing not included.    | 12,980.24 |
| 61C-H5PRO-B  | 10K (61 MP) H5 Pro Camera. Lens and housing not included.   | 17,700.33 |
| 8C-H5PRO-B   | 4K (8 MP) H5 Pro Camera. Lens and housing not included.     | 3,540.06  |

## PTZ

| MODEL NUMBER         | DESCRIPTION   | MSRP\$   |
|----------------------|---|----------|
| 1.0C-H4IRPTZ-DP45-WP | 1MP H4 IR PTZ with Wiper 45X, Self-learning analytics, IK10, IP66, 250m IR  | 3,617.99 |
| 2.0C-H4IRPTZ-DP30-WP | 2MP H4 IR PTZ, with Wiper 30X, Self-learning analytics, IK10, IP66, 250m IR | 3,924.67 |
| 2.0C-H5A-PTZ-DC36    | H5A, 2MP 36x In-Ceiling PTZ Dome  | 2,820.48 |
| 2.0C-H5A-PTZ-DP36    | H5A, 2MP 36x Pendant PTZ Dome   | 3,139.78 |
| 2.0C-H5A-RGDPTZ-DP36 | Avigilon H5A Rugged PTZ 2MP   | 6,799.53 |
| 4.0C-H5A-PTZ-DC36    | H5A, 4MP 36x In-Ceiling PTZ Dome  | 3,484.54 |
| 4.0C-H5A-PTZ-DP36    | H5A, 4MP 36x Pendant PTZ Dome   | 3,484.54 |
| 4.0C-H5A-RGDPTZ-DP36 | Avigilon H5A Rugged PTZ 4MP   | 7,933.73 |
| 8.0C-H5A-PTZ-DC36    | H5A, 8MP 36x In-Ceiling PTZ Dome  | 4,124.29 |
| 8.0C-H5A-PTZ-DP36    | H5A, 8MP 36x Pendant PTZ Dome   | 4,124.29 |
| 8.0C-H5A-RGDPTZ-DP36 | Avigilon H5A Rugged PTZ 8MP   | 9,067.93 |
| AVCOMB100A           | Communication box 220-230Vac  | 1,468.79 |
| AVCOMB200A           | Communication box 24Vac   | 1,468.79 |
| AVCOMB300A           | Communication box 120-127Vac  | 1,468.79 |
| AVOUEMAN             | Maintenance Kit   | 73.72    |
| AVOUESUN04           | Sunshield   | 39.70    |
| AVOUEWIPER           | Wiper blade   | 35.16    |
| AVSURGEPR            | Lightning surge protector   | 225.71   |
| AVUEAC               | Corner adaptor  | 157.65   |
| AVUEAP               | Pole adaptor  | 123.63   |
| AVUEAW               | Corner adaptor  | 169.00   |
| AVUEBP0AA            | Parapet bracket   | 100.94   |
| AVUEBP4AA            | Parapet bracket with quick connectors                                       | 191.68   |
| AVUEBP7AA            | Parapet bracket with quick connectors                                       | 221.17   |
| AVUEBWAA             | Wall bracket  | 100.94   |
| AVUEI8AA             | IR illuminator 850nm  | 345.93   |
| AVUEI8AAP            | Long distance IR illuminator 850nm  | 345.93   |
| AVUEI9AA             | IR Illuminator 940nm  | 395.84   |
| AVUEIWAA             | White light illuminator   | 345.93   |
| AVUEIWAAP            | Long distance White Illuminator   | 345.93   |
| AVWASPT0V23L11M00    | Water tank 23I 230Vac-24Vac-120Vac  | 1,003.77 |
| AVWASPT0V5L5M00      | Water tank 5I 230Vac-24Vac-120Vac   | 543.28   |
| AVWASPT1V23L30M00    | Water tank 23I 230Vac   | 1,741.00 |
| AVWASPT3V23L30M00    | Water tank 23I 120Vac   | 1,741.00 |
| POE-INJ-BT-90W-NA    | PoE injector 802.3bt 90W Single Port  | 302.83   |
|                      |   |          |

## **Thermal**

| MODEL NUMBER      | DESCRIPTION  | MSRP\$   |
|-------------------|--|----------|
| 320S-H4A-THC-BO12 | 320x256, Thermal Outdoor Bullet, 18.0mm f/1.0, 9Hz, NETD | 5,546.10 |
| 320S-H4A-THC-BO24 | 320x256, Thermal Outdoor Bullet, 9.1mm f/1.0, 9Hz, NETD  | 4,602.09 |
| 320S-H4A-THC-BO50 | 320x256, Thermal Outdoor Bullet, 4.3mm f/1.0, 9Hz, NETD  | 4,366.08 |
| 640S-H4A-THC-BO12 | 640x512, Thermal Outdoor Bullet, 36.0mm f/1.0, 9Hz, NETD | 9,853.18 |
| 640S-H4A-THC-BO24 | 640x512, Thermal Outdoor Bullet, 18.0mm f/1.0, 9Hz, NETD | 7,198.13 |
| 640S-H4A-THC-BO50 | 640x512, Thermal Outdoor Bullet, 8.7mm f/1.0, 9Hz, NETD  | 6,962.13 |

|  | 4 |  |  |
|--|---|--|--|
|  |   |  |  |

H4 Thermal Elevated Temperature Detection Solution, 640x512 Thermal Bullet Camera, Black Body, Tripod x 2

H4A-ETD-KIT



# **Monitoring**

## **Display Monitors**

| MODEL NUMBER | DESCRIPTION   | MSRP\$   |
|--------------|---|----------|
| M1300        | Monitor, 19", LCD HD, SXGA                            | 325.00   |
| M1300-AU     | Monitor, 19", LCD HD, SXGA                            | 325.00   |
| M1300-EU     | Monitor, 19", LCD HD, SXGA                            | 325.00   |
| M1300-UK     | Monitor, 19", LCD HD, SXGA                            | 325.00   |
| M4K32-G2-AU  | Monitor, 32" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,805.65 |
| M4K32-G2-EU  | Monitor, 32" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,805.65 |
| M4K32-G2-NA  | Monitor, 32" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,805.65 |
| M4K32-G2-UK  | Monitor, 32" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,805.65 |
| M4K43-G2-AU  | Monitor, 43" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,694.00 |
| M4K43-G2-EU  | Monitor, 43" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,694.00 |
| M4K43-G2-NA  | Monitor, 43" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,694.00 |
| M4K43-G2-UK  | Monitor, 43" LCD 4K UHD, 16:9 Widescreen Aspect Ratio | 1,694.00 |
| MHD24-G2-EU  | Monitor, 24" LCD HD, WUXGA                            | 647.85   |
| MHD24-G3-AU  | Monitor, 24", HD, 16:9 Aspect Ratio                   | 689.00   |
| MHD24-G3-EU  | Monitor, 24", HD, 16:9 Aspect Ratio                   | 689.00   |
| MHD24-G3-NA  | Monitor, 24", HD, 16:9 Aspect Ratio                   | 689.00   |
| MHD24-G3-UK  | Monitor, 24", HD, 16:9 Aspect Ratio                   | 689.00   |

## **Joysticks**

| MODEL NUMBER    | DESCRIPTION  | MSRP\$   |
|-----------------|--|----------|
| ACC-USB-JOY     | Programmable USB Surveillance Joystick for controlling digital and conventional PTZ within Avigilon Control Center   | 723.06   |
| ACC-USB-JOY-PRO | Fully configured Professional USB Surveillance joystick for full control of Avigilon Control Center including shuttle playback control and digital and conventional PTZ. | 1,093.25 |

## **Workstations**

| MODEL NUMBER   | DESCRIPTION                                   | MSRP\$   |
|----------------|---|----------|
| RM6-WKS-2MN-AU | Remote Monitoring Workstation, 2 Monitors, AU | 2,313.77 |
| RM6-WKS-2MN-EU | Remote Monitoring Workstation, 2 Monitors, EU | 2,313.77 |
| RM6-WKS-2MN-NA | Remote Monitoring Workstation, 2 Monitors, NA | 2,313.77 |
| RM6-WKS-2MN-UK | Remote Monitoring Workstation, 2 Monitors, UK | 2,313.77 |
| RM6-WKS-4MN-AU | Remote Monitoring Workstation, 4 Monitors, AU | 3,632.84 |
| RM6-WKS-4MN-EU | Remote Monitoring Workstation, 4 Monitors, EU | 3,632.84 |
| RM6-WKS-4MN-NA | Remote Monitoring Workstation, 4 Monitors, NA | 3,632.84 |
| RM6-WKS-4MN-UK | Remote Monitoring Workstation, 4 Monitors, UK | 3,632.84 |



# **Networking**

## **Extenders**

| MODEL NUMBER | DESCRIPTION   | MSRP\$ |
|--------------|---|--------|
| EX1          | Single port 100Mbps POE Extender for extending Cat 5 beyond the 100m cable limit. | 359.80 |

## **Injectors**

| MODEL NUMBER      | DESCRIPTION   | MSRP\$ |
|-------------------|---|--------|
| POE-INJ-BT-60W-NA | Indoor single port Gigabit PoE++ 60W, 802.3bt compliant, North American power cord included. May be used in USA, Canada, European Union, Australia, New Zealand and UK. Temperature range of the PoE injector is -10C to +40C (14 °F to 104 °F). Compatible only with cameras requiring the 802.3bt PoE ++ standard.  | 177.00 |
| POE-INJ2-60W-NA   | Indoor single port Gigabit PoE++ 60W, North American power cord included. May also be used in European Union, Japan, Australia, New Zealand, Mexico, China, South Korea, Russia, Argentina, Saudi Arabia, Kuwait, UAE and Brazil. Temperature range of the PoE injector is -10C to +45C (14 °F to 113 °F). When used with the H4 IR PTZ, the camera will operate in a reduced temperature range from -10 °C to +50 °C (14 °F to 122 °F).  | 177.00 |
| POE-INJ2-95W-NA   | Indoor single Port PoE Injector Gigabit, 95W, NA power cord, for use with H4IR PTZ - indoor installation rated. Temperature range of the PoE injector is -10C to +45C. Compatible with power cord with C13 on one side and with country specific plug on the other side. Countries supported: USA, Canada, Mexico, Puerto Rico, Aruba, Trinidad,Tobago, United Kingdom, France, Germany, Portugal, Spain, Italy, Iceland, Ireland, Switzerland, Denmark, Finland, Poland, Norway, Belgium, Croatia, Slovenia, Georgia, Australia, New Zealand, Cyprus, Jordan, Qatar, Qatar, Bahrain, Utd. Arab Emirate, Chile, Colombia, Bolivia, Costa Rica, Honduras, Panama, Paraguay, Brazil, Sierra Leone, Zambia, Namibia, Ghana, Mauritius, Vietnam, Thailand, Philippines, Fiji, Pap. New Guinea | 472.01 |
| POE-INJ2-PLUS-AU  | Indoor single port POE+ injector, for use with H4 PTZ in-ceiling or pendant variants in temperature range of -10°C to +50°C (14°F to 122°F); compatible with indoor (in-ceiling) models or outdoor models installed in temperature range of -10°C to +50°C (14°F to 122°F). AU power cord. Injector temperature range -20°C to +40°C (-4°F to 104°F).   | 88.50  |
| POE-INJ2-PLUS-NA  | Indoor single port POE+ injector, for use with H4 PTZ in-ceiling or pendant variants in temperature range of -10°C to +50°C (14°F to 122°F); compatible with indoor (in-ceiling) models or outdoor models installed in temperature range of -10°C to +50°C (14°F to 122°F). NA power cord. Injector temperature range -20°C to +40°C (-4°F to 104°F).   | 88.50  |
| POE-INJ2-PLUS-UK  | Indoor single port POE+ injector, for use with H4 PTZ in-ceiling or pendant variants in temperature range of -10°C to +50°C (14°F to 122°F); compatible with indoor (in-ceiling) models or outdoor models installed in temperature range of -10°C to +50°C (14°F to 122°F). UK power cord. Injector temperature range -20°C to +40°C (-4°F to 104°F).   | 88.50  |
| POE-INJ2-STD-AU   | Indoor single port Gigabit 802.3af PoE injector, Class 3 - AU power cord. Injector temperature range 0°C to +40°C (32°F to 104°F).  | 82.61  |
| POE-INJ2-STD-NA   | Indoor single port Gigabit 802.3af PoE injector, Class 3 - NA power cord. Injector temperature range 0°C to +40°C (32°F to 104°F).  | 82.61  |
| POE-INJ2-STD-UK   | Indoor single port Gigabit 802.3af PoE injector, Class 3 - UK power cord. Injector temperature range 0°C to +40°C (32°F to 104°F).  | 82.61  |

## **Switches**

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--------------|-------------|---------|

| CBS350-24FP-4G-NA  | 28-port Gigabit Managed Switch (24 PoE+ budget 370W, 4 Gigabit SFP) - NA  | 2,342.12 |
|--------------------|---|----------|
| CBS350-8FP-E-2G-NA | 10-port Gigabit Managed Switch (8 PoE+ budget 120W, 2 copper/SFP combo) - NA  | 918.70   |
| CBS350-8FP-E-2G-UK | 10-port Gigabit Managed Switch (8 PoE+ budget 120W, 2 copper/SFP combo) - UK  | 918.70   |
| ES-PS-MNT-POLE     | Pole mount bracket for ES-PS-S4 switch.   | 80.98    |
| ES-PS-S4-NPC       | Managed switch, 5 port, Outdoor IP66, -40°C (-40°F) to 50°C (122°F), Gigabit Ethernet, AC power input. 1x SFP uplink and 4 port RJ45. No power cord. Maximum PoE power allocation: Up to 4 ports of PoE+ each, or 2 ports of 60W PoE each. In 60W PoE mode, compatible with all H4 PTZ and H4 IR PTZ. | 1,814.72 |
| SM24TAT2SA-NA      | 24-Port Gigabit Managed Switch (24) PoE+ budget 370W, (2) SFP - NA  | 1,605.90 |
| SM8TAT2SA-NA       | 8-Port Gigabit Managed Switch (8) PoE+ budget 130W, (2) SFP - NA  | 810.90   |



## **Software**

## **ACC**

| MODEL NUMBER           | DESCRIPTION  | MSRP\$   |
|------------------------|--|----------|
| ACC-CCURE-ALARM-2.90   | CCure v2.90 Alarm Integration                      | 2,728.50 |
| ACC-CCURE-ALARM-2.90-P | CCure v2.90 Alarm Integration, printed             | 2,728.50 |
| ACC-CCURE-VIDEO-2.90   | CCure v2.90 Video Integration                      | 2,728.50 |
| ACC-CCURE-VIDEO-2.90-P | CCure v2.90 Video Integration, printed             | 2,728.50 |
| ACC-ENT-SMART-1YR      | ACC Enterprise Smart Plan, 1 year                  | 32.10    |
| ACC-ENT-SMART-3YR      | ACC Enterprise Smart Plan, 3 year                  | 69.55    |
| ACC-ENT-SMART-5YR      | ACC Enterprise Smart Plan, 5 year                  | 107.00   |
| ACC-POS-HW-2S          | Avigilon 2 port serial Server                      | 559.89   |
| ACC-STD-SMART-1YR      | ACC Standard Smart Plan, 1 year                    | 16.05    |
| ACC-STD-SMART-3YR      | ACC Standard Smart Plan, 3 year                    | 42.80    |
| ACC-STD-SMART-5YR      | ACC Standard Smart Plan, 5 year                    | 64.20    |
| ACC5-4TO5-COR-UPG      | ACC 4 to 5 Core Version Upgrade                    | 103.68   |
| ACC5-4TO5-ENT-UPG      | ACC 4 to 5 Enterprise Version Upgrade              | 365.62   |
| ACC5-4TO5-STD-UPG      | ACC 4 to 5 Standard Version Upgrade                | 201.91   |
| ACC6-AMAG-SMTRY        | ACC6 Amag Symmetry Integ.                          | 2,728.50 |
| ACC6-AMAG-SMTRY-M      | ACC6 Amag Symmetry Integ. +media                   | 2,728.50 |
| ACC6-GLGR-CMNDC        | ACC6 Gallagher CmdC Integ.                         | 2,728.50 |
| ACC6-GLGR-CMNDC-M      | ACC6 Gallagher CmdC Integ. +media                  | 2,728.50 |
| ACC6-HRSH-VLCTY        | ACC6 Hirsch Velocity Integ.                        | 2,728.50 |
| ACC6-HRSH-VLCTY-M      | ACC6 Hirsch Velocity Integ. +media                 | 2,728.50 |
| ACC6-INTX-FORCE        | ACC6 Interlogix Forcefield Integ.                  | 2,728.50 |
| ACC6-INTX-FORCE-M      | ACC6 Interlogix Forcefield Integ. +media           | 2,728.50 |
| ACC6-JAQS-INTCM        | ACC6 Jacques Intercom Integ.                       | 2,728.50 |
| ACC6-JAQS-INTCM-M      | ACC6 Jacques Intercom Integ. +media                | 2,728.50 |
| ACC6-LENL-ONGRD        | ACC6 Lenel OnGuard Integ.                          | 2,728.50 |
| ACC6-LENL-ONGRD-M      | ACC6 Lenel OnGuard Integ. +media                   | 2,728.50 |
| ACC6-PXTN-NET2         | ACC6 Paxton Net2 Integ.                            | 2,728.50 |
| ACC6-PXTN-NET2-M       | ACC6 Paxton Net2 Integ. +media                     | 2,728.50 |
| ACC6-S2-NETBX          | ACC6 S2 Netbox Integ.                              | 2,728.50 |
| ACC6-S2-NETBX-M        | ACC6 S2 Netbox Integ. +media                       | 2,728.50 |
| ACC6-STFN-ALPHA        | ACC6 Stentofon Intercom Integ.                     | 2,728.50 |
| ACC6-STFN-ALPHA-M      | ACC6 Stentofon Intercom Integ. +media              | 2,728.50 |
| ACC6-SWHS-CCURE        | ACC6 SWHS CCure 9000 2.80 or earlier Integ.        | 2,728.50 |
| ACC6-SWHS-CCURE-M      | ACC6 SWHS CCure 9000 2.80 or earlier Integ. +media | 2,728.50 |
| ACC7-COR               | ACC 7 Core camera channel                          | 92.77    |
| ACC7-COR-P             | ACC 7 Core camera channel, printed                 | 92.77    |
| ACC7-COR-TO-ENT-UPG    | ACC 7 CORE to ENT Edition UPG                      | 245.57   |

| ACC7-COR-TO-ENT-UPG-P | ACC 7 CORE to ENT Edition UPG, printed  | 245.57   |
|-----------------------|---|----------|
| ACC7-COR-TO-STD-UPG   | ACC 7 CORE to STD Edition UPG   | 114.60   |
| ACC7-COR-TO-STD-UPG-P | ACC 7 CORE to STD Edition UPG, printed  | 114.60   |
| ACC7-ENT              | ACC 7 Enterprise camera channel   | 316.51   |
| ACC7-ENT-FO           | ACC 7 ENT failover channel  | 49.11    |
| ACC7-ENT-FO-P         | ACC 7 ENT failover channel, printed   | 49.11    |
| ACC7-ENT-P            | ACC 7 Enterprise camera channel, printed  | 316.51   |
| ACC7-FACE             | ACC7 Face channel   | 1,637.10 |
| ACC7-FACE-10C         | ACC7 Face channel 10 pack   | 5,457.00 |
| ACC7-FACE-10C-P       | ACC7 Face channel 10 pack, printed  | 5,457.00 |
| ACC7-FACE-P           | ACC7 Face channel, printed  | 1,637.10 |
| ACC7-LPR              | ACC 7 LPR lane  | 3,492.48 |
| ACC7-LPR-P            | ACC 7 LPR lane, printed   | 3,492.48 |
| ACC7-MEDIA            | ACC 7 Media   | 21.83    |
| ACC7-POS-STR          | ACC 7 Point of Sale stream  | 245.57   |
| ACC7-POS-STR-P        | ACC 7 Point of Sale stream, printed   | 245.57   |
| ACC7-RADIO-ALERT      | ACC7 Radio Alert  | 1,637.10 |
| ACC7-RADIO-ALERT-P    | ACC7 Radio Alert, printed   | 1,637.10 |
| ACC7-STD              | ACC 7 Standard camera channel   | 180.08   |
| ACC7-STD-P            | ACC 7 Standard camera channel, printed  | 180.08   |
| ACC7-STD-TO-ENT-UPG   | ACC 7 STD to ENT Edition UPG  | 191.00   |
| ACC7-STD-TO-ENT-UPG-P | ACC 7 STD to ENT Edition UPG, printed   | 191.00   |
| ACC7-VAC              | ACC7 Video Analytics channel  | 327.42   |
| ACC7-VAC-P            | ACC7 Video Analytics channel, printed   | 327.42   |
| VIG-ACI-CPL           | One (1) Vigilant ClientPortal limited account. (US Only)  | 0.00     |
|                       | One (1) Avigilon camera channel in an existing ClientPortal account for sole purpose of sharing with Law Enforcement Agencies. US only. | 0.00     |
|                       |   |          |



## **Storage**

## **Extended Warranty**

| MODEL NUMBER                   | DESCRIPTION   | MSRP\$    |
|--------------------------------|---|-----------|
| AINVR-KYD-WARR-5YR             | 5 Year Keep Your Drive Warranty, All Al NVR Models  | 1,156.88  |
| AINVR-PRM-WARR-5Y4HMC          | Upgrade the 5 year NBD warranty that comes with AI NVR Premium or AI NVR Premium+ to 5 year 4HMC                | 4,627.54  |
| AINVR-STD-WARR-5Y4HMC          | Upgrade the 5 year NBD warranty that comes with AI NVR Standard to 5 year 4HMC                                  | 2,892.21  |
| AINVR-VAL-WARR-5Y4HMC          | Upgrade the 5 year NBD warranty that comes with AI NVR Value to 5 year 4HMC                                     | 1,619.64  |
| AVA-WARR-EXTEND-1YR            | 1 Year Warranty Extension for Avigilon Video Archive  | 7,717.10  |
| AVA-WARR-EXTEND-2YR            | 2 Year Warranty Extension for Avigilon Video Archive  | 15,433.06 |
| HD-NVR-KYD-WARR-1YR            | 1 Year Keep Your Drive Warranty, All NVR Models   | 387.56    |
| HD-NVR-KYD-WARR-2YR            | 2 Year Keep Your Drive Warranty, All NVR Models   | 578.44    |
| HD-NVR-KYD-WARR-3YR            | 3 Year Keep Your Drive Warranty, All NVR Models   | 769.33    |
| HD-NVR-KYD-WARR-4YR            | 4 Year Keep Your Drive Warranty, All NVR Models   | 966.00    |
| HD-NVR-KYD-WARR-5YR            | 5 Year Keep Your Drive Warranty, All NVR Models   | 1,156.88  |
| HD-NVR-WARR-EXTEND-2YR         | 2 Year Warranty Extension for NVR1  | 4,290.68  |
| HD-NVR2-WARR-EXTEND-2YR        | 2 Year Warranty Extension for NVR2  | 3,237.01  |
| HD-NVR3-PRM-WARR-EXTEND-2YR    | 2 Year Warranty Extension for NVR3 Premium  | 4,627.54  |
| HD-NVR3-STD-WARR-EXTEND-2YR    | 2 Year Warranty Extension for NVR3 Standard   | 2,892.21  |
| HD-NVR3-VAL-WARR-EXTEND-2YR    | 2 Year Warranty Extension for NVR3 Value  | 1,932.68  |
| HD-NVR3-VAL-WARR-EXTEND-2YR-G2 | 2 Year Warranty Extension for NVR3 Value  | 1,932.68  |
| HD-NVR4-PRM-WARR-EXTEND-2YR    | 2 Year Warranty Extension for NVR4 Premium  | 4,627.54  |
| HD-NVR4-STD-WARR-EXTEND-2YR    | 2 Year Warranty Extension for NVR4 Standard   | 2,892.21  |
| HD-NVRWS-WARR-EXTEND-2YR       | 2 Year Warranty Extension for HD-NVRWS  | 828.33    |
| HD-NVRWS3-WARR-EXTEND-2YR      | 2 Year Warranty Extension for HD-NVRWS3   | 828.33    |
| HD-RMWS-2MN-WARR-EXTEND-2YR    | 2 Year Warranty Extension for 2MN-HD-RMWS   | 828.33    |
| HD-RMWS-4MN-WARR-EXTEND-2YR    | 2 Year Warranty Extension for 4MN-HD-RMWS   | 751.97    |
| HD-RMWS3-2MN-WARR-EXTEND-2YR   | 2 Year Warranty Extension for HD-RMWS3-2MN  | 828.33    |
| HD-RMWS3-4MN-WARR-EXTEND-2YR   | 2 Year Warranty Extension for HD-RMWS3-4MN  | 751.97    |
| HD-RMWS4-4MN-WARR-EXTEND-2YR   | 2 Year Warranty Extension for HD-RMWS4-4MN  | 751.97    |
| NVR-KYD-WARR-1YR-A             | 1 Yr Keep Your Drive Wty,NVR5 STD/PRM 16-224 TB   | 387.56    |
| NVR-KYD-WARR-2YR-A             | 2 Yr Keep Your Drive Wty,NVR5 STD/PRM 16-224 TB   | 578.44    |
| NVR-KYD-WARR-3YR-A             | 3 Yr Keep Your Drive Wty,NVR5 STD/PRM 16-224 TB   | 769.33    |
| NVR-KYD-WARR-4YR-A             | 4 Yr Keep Your Drive Wty,NVR5 STD/PRM 16-224 TB   | 966.00    |
| NVR-KYD-WARR-5YR-A             | 5 Yr Keep Your Drive Wty,NVR5 STD/PRM 16-224 TB   | 1,156.88  |
| NVR4-VAL-WARR-EXTEND-2YR       | 2 Year Warranty Extension for NVR4 Value  | 1,156.88  |
| NVR4-WKS-WARR-EXTEND-2YR       | 2 Year Warranty Extension for NVR4-WKS or RM5-WKS   | 445.40    |
| NVR4X-PRM1-WARR-5Y4HMC         | Upgrade the 5 Year Next Business Day warranty to 5 Years 4 Hour Mission Critical for NVR4X PRM 64/96/128/157TB. | 4,627.54  |
| NVR4X-PRM2-WARR-5Y4HMC         | Upgrade the 5 Year Next Business Day warranty to 5 Years 4 Hour Mission Critical for NVR4X PRM 192/217TB.       | 4,627.54  |

All prices are exclusive of taxes and freight. Avigilon reserves the right to make changes to pricing and discount margins. All installation and use of Avigilon software is governed by its end user license agreement (EULA). Contact Avigilon or visit www.avigilon.com to get a copy of the EULA.

| NVR4X-STD-WARR-5Y4HMC        | Upgrade the 5 Year Next Business Day warranty to 5 Years 4 Hour Mission Critical for NVR4X STD. | 2,892.21  |
|------------------------------|---|-----------|
| NVR4X-WKS-WARR-EXTEND-2YR    | 2 Year Extended Warranty for NVR4X Workstations   | 445.74    |
| NVR5-PRM1-WARR-5Y4HMC-EDU    | WARR,UPG 5Y4HMC, 96-160TB,NVR5 PRM,EDU  | 10,752.64 |
| NVR5-PRM1-WARR-5YNBD-EDU     | WARRANTY,UPG 2 NBD,96-160TB,NVR5 PRM,EDU  | 6,124.68  |
| NVR5-PRM2-WARR-5Y4HMC-EDU    | WARR,UPG 5Y4HMC,192/224TB,NVR5 PRM,EDU  | 10,752.64 |
| NVR5-PRM2-WARR-5YNBD-EDU     | WARRANTY,UPG 2 NBD,192/224TB,NVR5 PRM,EDU   | 6,124.68  |
| NVR5-STD-WARR-5Y4HMC         | WARRANTY,UPG to 4HR, NVR5 STD   | 2,892.74  |
| NVR5-STD-WARR-5YNBD-EDU      | WARRANTY,UPG 2 NBD,NVR5 STD,EDU   | 2,835.50  |
| RM5-WKS-WARR-EXTENED-2YR     | 2 Year Extended Warranty for RM5-WKS  | 445.40    |
| RM6-WKS-WARR-EXTEND-2YR      | 2 Year Extended Warranty for RM6 Workstations   | 445.74    |
| VMA-AS3-16P-WARR-EXTEND-1YR  | 1YR Warranty Extension for HDVA3 16-Port  | 387.56    |
| VMA-AS3-16P-WARR-EXTEND-2YR  | 2YR Warranty Extension for HDVA3 16-Port  | 723.06    |
| VMA-AS3-24P-WARR-EXTEND-1YR  | 1YR Warranty Extension for HDVA3 24-Port  | 578.44    |
| VMA-AS3-24P-WARR-EXTEND-2YR  | 2YR Warranty Extension for HDVA3 24-Port  | 1,110.60  |
| VMA-AS3-8P-WARR-EXTEND-1YR   | 1YR Warranty Extension for HDVA3 8-Port   | 190.88    |
| VMA-AS3-8P-WARR-EXTEND-2YR   | 2YR Warranty Extension for HDVA3 8-Port   | 347.07    |
| VMA-ENVR1-8P-WARR-EXTEND-2YR | Can be applied to VMA-ENVR1-8Px, VMA-ENVR1-8PxA, or VMA-ENVR1-8PxB                              | 462.75    |

### **NVR**

| MODEL NUMBER            | DESCRIPTION   | MSRP\$    |
|-------------------------|---|-----------|
| HD-NVR4-PRM-157TB-UK    | NVR4 Premium 157TB, 2U Rack Mount, Windows Server 2016, UK  | 59,502.00 |
| HD-NVR4-PRM-192TB-AU    | NVR4 Premium 192TB, 2U Rack Mount, Windows Server 2016, AU  | 82,717.21 |
| NVR4-VAL-12TB-AU        | NVR4 Value 12TB, 1U Rack Mount, Windows 10, AU  | 5,814.00  |
| NVR4-VAL-12TB-EU        | NVR4 Value 12TB, 1U Rack Mount, Windows 10, EU  | 5,814.00  |
| NVR4-VAL-12TB-NA        | NVR4 Value 12TB, 1U Rack Mount, Windows 10, NA  | 5,814.00  |
| NVR4-VAL-12TB-UK        | NVR4 Value 12TB, 1U Rack Mount, Windows 10, UK  | 5,814.00  |
| NVR4-VAL-16TB-AU        | NVR4 Value 16TB, 1U Rack Mount, Windows 10, AU  | 6,885.00  |
| NVR4-VAL-16TB-EU        | NVR4 Value 16TB, 1U Rack Mount, Windows 10, EU  | 6,885.00  |
| NVR4-VAL-16TB-NA        | NVR4 Value 16TB, 1U Rack Mount, Windows 10, NA  | 6,885.00  |
| NVR4-VAL-16TB-UK        | NVR4 Value 16TB, 1U Rack Mount, Windows 10, UK  | 6,885.00  |
| NVR4-VAL-24TB-AU        | NVR4 Value 24TB, 1U Rack Mount, Windows 10, AU  | 10,251.00 |
| NVR4-VAL-24TB-EU        | NVR4 Value 24TB, 1U Rack Mount, Windows 10, EU  | 10,251.00 |
| NVR4-VAL-24TB-NA        | NVR4 Value 24TB, 1U Rack Mount, Windows 10, NA  | 10,251.00 |
| NVR4-VAL-24TB-UK        | NVR4 Value 24TB, 1U Rack Mount, Windows 10, UK  | 10,251.00 |
| NVR4-VAL-6TB-AU         | NVR4 Value 6TB, 1U Rack Mount, Windows 10, AU   | 4,590.00  |
| NVR4-VAL-6TB-EU         | NVR4 Value 6TB, 1U Rack Mount, Windows 10, EU   | 4,590.00  |
| NVR4-VAL-6TB-NA         | NVR4 Value 6TB, 1U Rack Mount, Windows 10, NA   | 4,590.00  |
| NVR4-VAL-6TB-UK         | NVR4 Value 6TB, 1U Rack Mount, Windows 10, UK   | 4,590.00  |
| NVR4X-PRM-FIPS-128TB-NA | NVR4X Premium - FIPS Series, 128TB, Windows Server 2016, NA. Avigilon is currently only selling "-NA" models, please add a note on the PO to request additional power cords (EU, AU, UK) if needed. These NVRs are built to order and have a longer lead time. Check with your local sales reps for more information on ship times. | 57,700.16 |
| NVR4X-PRM-FIPS-157TB-NA | NVR4X Premium - FIPS Series, 157TB, Windows Server 2016, NA. Avigilon is currently only selling "-NA" models, please add a note on the PO to request additional power cords (EU, AU, UK) if needed. These NVRs are built to order and have a longer lead time. Check with your local sales reps for more information on ship times. | 69,469.75 |

| NVR4X-PRM-FIPS-64TB-NA | NVR4X Premium - FIPS Series, 64TB, Windows Server 2016, NA. Avigilon is currently only selling "-NA" models, please add a note on the PO to request additional power cords (EU, AU, UK) if needed. These NVRs are built to order and have a longer lead time. Check with your local sales reps for more information on ship times. | 37,656.57 |
|------------------------|--|-----------|
| NVR4X-PRM-FIPS-96TB-NA | NVR4X Premium - FIPS Series, 96TB, Windows Server 2016, NA. Avigilon is currently only selling "-NA" models, please add a note on the PO to request additional power cords (EU, AU, UK) if needed. These NVRs are built to order and have a longer lead time. Check with your local sales reps for more information on ship times. | 43,730.22 |
| NVR4X-STD-16TB-AU      | NVR4X Standard 16TB 2U Rack Mnt, Windows 10, AU  | 13,388.00 |
| NVR4X-STD-16TB-EU      | NVR4X Standard 16TB 2U Rack Mnt, Windows 10, EU  | 13,388.00 |
| NVR4X-STD-16TB-NA      | NVR4X Standard 16TB 2U Rack Mnt, Windows 10, NA  | 13,388.00 |
| NVR4X-STD-16TB-S16-AU  | NVR4X Standard 16TB 2U Rack Mnt, Windows Server 2016, AU   | 15,428.00 |
| NVR4X-STD-16TB-S16-EU  | NVR4X Standard 16TB 2U Rack Mnt, Windows Server 2016, EU   | 15,428.00 |
| NVR4X-STD-16TB-S16-NA  | NVR4X Standard 16TB 2U Rack Mnt, Windows Server 2016, NA   | 15,428.00 |
| NVR4X-STD-16TB-S16-UK  | NVR4X Standard 16TB 2U Rack Mnt, Windows Server 2016, UK   | 15,428.00 |
| NVR4X-STD-16TB-UK      | NVR4X Standard 16TB 2U Rack Mnt, Windows 10, UK  | 13,388.00 |
| NVR4X-STD-24TB-AU      | NVR4X Standard 24TB 2U Rack Mnt, Windows 10, AU  | 15,372.00 |
| NVR4X-STD-24TB-EU      | NVR4X Standard 24TB 2U Rack Mnt, Windows 10, EU  | 15,372.00 |
| NVR4X-STD-24TB-NA      | NVR4X Standard 24TB 2U Rack Mnt, Windows 10, NA  | 15,372.00 |
| NVR4X-STD-24TB-S16-AU  | NVR4X Standard 24TB 2U Rack Mnt, Windows Server 2016, AU   | 17,412.00 |
| NVR4X-STD-24TB-S16-EU  | NVR4X Standard 24TB 2U Rack Mnt, Windows Server 2016, EU   | 17,412.00 |
| NVR4X-STD-24TB-S16-NA  | NVR4X Standard 24TB 2U Rack Mnt, Windows Server 2016, NA   | 17,412.00 |
| NVR4X-STD-24TB-S16-UK  | NVR4X Standard 24TB 2U Rack Mnt, Windows Server 2016, UK   | 17,412.00 |
| NVR4X-STD-24TB-UK      | NVR4X Standard 24TB 2U Rack Mnt, Windows 10, UK  | 15,372.00 |
| NVR4X-WKS-4TB-AU       | NVR4X Workstation 4TB, Windows 10, AU  | 2,701.66  |
| NVR4X-WKS-4TB-EU       | NVR4X Workstation 4TB, Windows 10, EU  | 2,701.66  |
| NVR4X-WKS-4TB-NA       | NVR4X Workstation 4TB, Windows 10, NA  | 2,701.66  |
| NVR4X-WKS-4TB-UK       | NVR4X Workstation 4TB, Windows 10, UK  | 2,701.66  |
| NVR4X-WKS-8TB-AU       | NVR4X Workstation 8TB, Windows 10, AU  | 3,089.56  |
| NVR4X-WKS-8TB-EU       | NVR4X Workstation 8TB, Windows 10, EU  | 3,089.56  |
| NVR4X-WKS-8TB-NA       | NVR4X Workstation 8TB, Windows 10, NA  | 3,089.56  |
| NVR4X-WKS-8TB-UK       | NVR4X Workstation 8TB, Windows 10, UK  | 3,089.56  |
| NVR5-PRM-128TB-S19-AU  | NVR5 PRM 128TB 2U Rack Mnt, WS19 AU  | 54,952.52 |
| NVR5-PRM-128TB-S19-EU  | NVR5 PRM 128TB 2U Rack Mnt, WS19 EU  | 54,952.52 |
| NVR5-PRM-128TB-S19-NA  | NVR5 PRM 128TB 2U Rack Mnt, WS19 NA  | 54,952.52 |
| NVR5-PRM-128TB-S19-UK  | NVR5 PRM 128TB 2U Rack Mnt, WS19 UK  | 54,952.52 |
| NVR5-PRM-160TB-S19-AU  | NVR5 PRM 160TB 2U Rack Mnt, WS19 AU  | 67,484.90 |
| NVR5-PRM-160TB-S19-EU  | NVR5 PRM 160TB 2U Rack Mnt, WS19 EU  | 67,484.90 |
| NVR5-PRM-160TB-S19-NA  | NVR5 PRM 160TB 2U Rack Mnt, WS19 NA  | 67,484.90 |
| NVR5-PRM-160TB-S19-UK  | NVR5 PRM 160TB 2U Rack Mnt, WS19 UK  | 67,484.90 |
| NVR5-PRM-192TB-S19-AU  | NVR5 PRM 192TB 2U Rack Mnt, WS19 AU  | 82,717.10 |
| NVR5-PRM-192TB-S19-EU  | NVR5 PRM 192TB 2U Rack Mnt, WS19 EU  | 82,717.10 |
| NVR5-PRM-192TB-S19-NA  | NVR5 PRM 192TB 2U Rack Mnt, WS19 NA  | 82,717.10 |
| NVR5-PRM-192TB-S19-UK  | NVR5 PRM 192TB 2U Rack Mnt, WS19 UK  | 82,717.10 |
| NVR5-PRM-224TB-S19-AU  | NVR5 PRM 224TB 2U Rack Mnt, WS19 AU  | 93,302.26 |
| NVR5-PRM-224TB-S19-EU  | NVR5 PRM 224TB 2U Rack Mnt, WS19 EU  | 93,302.26 |
| NVR5-PRM-224TB-S19-NA  | NVR5 PRM 224TB 2U Rack Mnt, WS19 NA  | 93,302.26 |
| NVR5-PRM-224TB-S19-UK  | NVR5 PRM 224TB 2U Rack Mnt, WS19 UK  | 93,302.26 |

| NVR5-PRM-252TB-S19-AU | NVR5 PRM 252TB 2U Rack Mnt, WS19 AU | 104,803.26 |
|-----------------------|-------------------------------------|------------|
| NVR5-PRM-252TB-S19-EU | NVR5 PRM 252TB 2U Rack Mnt, WS19 EU | 104,803.26 |
| NVR5-PRM-252TB-S19-NA | NVR5 PRM 252TB 2U Rack Mnt, WS19 NA | 104,803.26 |
| NVR5-PRM-252TB-S19-UK | NVR5 PRM 252TB 2U Rack Mnt, WS19 UK | 104,803.26 |
| NVR5-PRM-288TB-S19-AU | NVR5 PRM 288TB 2U Rack Mnt, WS19 AU | 116,366.80 |
| NVR5-PRM-288TB-S19-EU | NVR5 PRM 288TB 2U Rack Mnt, WS19 EU | 116,366.80 |
| NVR5-PRM-288TB-S19-NA | NVR5 PRM 288TB 2U Rack Mnt, WS19 NA | 116,366.80 |
| NVR5-PRM-288TB-S19-UK | NVR5 PRM 288TB 2U Rack Mnt, WS19 UK | 116,366.80 |
| NVR5-PRM-360TB-S19-AU | NVR5 PRM 360TB 2U Rack Mnt, WS19 AU | 138,675.56 |
| NVR5-PRM-360TB-S19-EU | NVR5 PRM 360TB 2U Rack Mnt, WS19 EU | 138,675.56 |
| NVR5-PRM-360TB-S19-NA | NVR5 PRM 360TB 2U Rack Mnt, WS19 NA | 138,675.56 |
| NVR5-PRM-360TB-S19-UK | NVR5 PRM 360TB 2U Rack Mnt, WS19 UK | 138,675.56 |
| NVR5-PRM-432TB-S19-AU | NVR5 PRM 432TB 2U Rack Mnt, WS19 AU | 161,964.82 |
| NVR5-PRM-432TB-S19-EU | NVR5 PRM 432TB 2U Rack Mnt, WS19 EU | 161,964.82 |
| NVR5-PRM-432TB-S19-NA | NVR5 PRM 432TB 2U Rack Mnt, WS19 NA | 161,964.82 |
| NVR5-PRM-432TB-S19-UK | NVR5 PRM 432TB 2U Rack Mnt, WS19 UK | 161,964.82 |
| NVR5-PRM-96TB-S19-AU  | NVR5 PRM 96TB 2U Rack Mnt, WS19 AU  | 41,647.40  |
| NVR5-PRM-96TB-S19-EU  | NVR5 PRM 96TB 2U Rack Mnt, WS19 EU  | 41,647.40  |
| NVR5-PRM-96TB-S19-NA  | NVR5 PRM 96TB 2U Rack Mnt, WS19 NA  | 41,647.40  |
| NVR5-PRM-96TB-S19-UK  | NVR5 PRM 96TB 2U Rack Mnt, WS19 UK  | 41,647.40  |
| NVR5-STD-32TB-S19-AU  | NVR5 STD 32TB 2U Rack Mnt, WS19 AU  | 21,698.20  |
| NVR5-STD-32TB-S19-EU  | NVR5 STD 32TB 2U Rack Mnt, WS19 EU  | 21,698.20  |
| NVR5-STD-32TB-S19-NA  | NVR5 STD 32TB 2U Rack Mnt, WS19 NA  | 21,698.20  |
| NVR5-STD-32TB-S19-UK  | NVR5 STD 32TB 2U Rack Mnt, WS19 UK  | 21,698.20  |
| NVR5-STD-32TB-W10-AU  | NVR5 STD 32TB 2U Rack Mnt, W10 AU   | 18,996.26  |
| NVR5-STD-32TB-W10-EU  | NVR5 STD 32TB 2U Rack Mnt, W10 EU   | 18,996.26  |
| NVR5-STD-32TB-W10-NA  | NVR5 STD 32TB 2U Rack Mnt, W10 NA   | 18,996.26  |
| NVR5-STD-32TB-W10-UK  | NVR5 STD 32TB 2U Rack Mnt, W10 UK   | 18,996.26  |
| NVR5-STD-48TB-S19-AU  | NVR5 STD 48TB 2U Rack Mnt, WS19 AU  | 28,876.52  |
| NVR5-STD-48TB-S19-EU  | NVR5 STD 48TB 2U Rack Mnt, WS19 EU  | 28,876.52  |
| NVR5-STD-48TB-S19-NA  | NVR5 STD 48TB 2U Rack Mnt, WS19 NA  | 28,876.52  |
| NVR5-STD-48TB-S19-UK  | NVR5 STD 48TB 2U Rack Mnt, WS19 UK  | 28,876.52  |
| NVR5-STD-48TB-W10-AU  | NVR5 STD 48TB 2U Rack Mnt, W10 AU   | 27,128.58  |
| NVR5-STD-48TB-W10-EU  | NVR5 STD 48TB 2U Rack Mnt, W10 EU   | 27,128.58  |
| NVR5-STD-48TB-W10-NA  | NVR5 STD 48TB 2U Rack Mnt, W10 NA   | 27,128.58  |
| NVR5-STD-48TB-W10-UK  | NVR5 STD 48TB 2U Rack Mnt, W10 UK   | 27,128.58  |
| NVR5-STD-64TB-S19-AU  | NVR5 STD 64TB 2U Rack Mnt, WS19 AU  | 35,862.98  |
| NVR5-STD-64TB-S19-EU  | NVR5 STD 64TB 2U Rack Mnt, WS19 EU  | 35,862.98  |
| NVR5-STD-64TB-S19-NA  | NVR5 STD 64TB 2U Rack Mnt, WS19 NA  | 35,862.98  |
| NVR5-STD-64TB-S19-UK  | NVR5 STD 64TB 2U Rack Mnt, WS19 UK  | 35,862.98  |
| NVR5-STD-64TB-W10-AU  | NVR5 STD 64TB 2U Rack Mnt, W10 AU   | 33,993.14  |
| NVR5-STD-64TB-W10-EU  | NVR5 STD 64TB 2U Rack Mnt, W10 EU   | 33,993.14  |
| NVR5-STD-64TB-W10-NA  | NVR5 STD 64TB 2U Rack Mnt, W10 NA   | 33,993.14  |
| NVR5-STD-64TB-W10-UK  | NVR5 STD 64TB 2U Rack Mnt, W10 UK   | 33,993.14  |
|                       |                                     |            |

## **Video Appliances**

| MODEL NUMBER     | DESCRIPTION   | MSRP\$    |
|------------------|---|-----------|
| VMA-AS3-16P06-AU | HD Video Appliance 16-Port 6TB, AU. ACC licenses sold separately      | 4,921.39  |
| VMA-AS3-16P06-EU | HD Video Appliance 16-Port 6TB, EU. ACC licenses sold separately      | 4,921.39  |
| VMA-AS3-16P06-NA | HD Video Appliance Pro 16-Port 6TB, NA. ACC licenses sold separately  | 4,921.39  |
| VMA-AS3-16P06-UK | HD Video Appliance 16-Port 6TB, UK. ACC licenses sold separately      | 4,642.82  |
| VMA-AS3-16P09-AU | HD Video Appliance 16-Port 9TB, AU. ACC licenses sold separately      | 5,900.11  |
| VMA-AS3-16P09-EU | HD Video Appliance 16-Port 9TB, EU. ACC licenses sold separately      | 5,566.14  |
| VMA-AS3-16P09-NA | HD Video Appliance Pro 16-Port 9TB, NA. ACC licenses sold separately  | 5,900.11  |
| VMA-AS3-16P09-UK | HD Video Appliance 16-Port 9TB, UK. ACC licenses sold separately      | 5,900.11  |
| VMA-AS3-16P12-AU | HD Video Appliance 16-Port 12TB, AU. ACC licenses sold separately     | 7,080.13  |
| VMA-AS3-16P12-EU | HD Video Appliance 16-Port 12TB, EU. ACC licenses sold separately     | 6,679.37  |
| VMA-AS3-16P12-NA | HD Video Appliance Pro 16-Port 12TB, NA. ACC licenses sold separately | 7,080.13  |
| VMA-AS3-16P12-UK | HD Video Appliance 16-Port 12TB, UK. ACC licenses sold separately     | 7,080.13  |
| VMA-AS3-24P12-AU | HD Video Appliance 24-Port 12TB, AU. ACC licenses sold separately     | 7,316.13  |
| VMA-AS3-24P12-EU | HD Video Appliance 24-Port 12TB, EU. ACC licenses sold separately     | 7,316.13  |
| VMA-AS3-24P12-NA | HD Video Appliance Pro 24-Port 12TB, NA. ACC licenses sold separately | 7,316.13  |
| VMA-AS3-24P12-UK | HD Video Appliance 24-Port 12TB, UK. ACC licenses sold separately     | 6,902.01  |
| VMA-AS3-24P18-AU | HD Video Appliance 24-Port 18TB, AU. ACC licenses sold separately     | 9,245.82  |
| VMA-AS3-24P18-EU | HD Video Appliance 24-Port 18TB, EU. ACC licenses sold separately     | 8,722.47  |
| VMA-AS3-24P18-NA | HD Video Appliance Pro 24-Port 18TB, NA. ACC licenses sold separately | 9,245.82  |
| VMA-AS3-24P18-UK | HD Video Appliance 24-Port 18TB, UK. ACC licenses sold separately     | 8,722.47  |
| VMA-AS3-24P24-AU | HD Video Appliance 24-Port 24TB, AU. ACC licenses sold separately     | 11,411.50 |
| VMA-AS3-24P24-EU | HD Video Appliance 24-Port 24TB, EU. ACC licenses sold separately     | 10,765.57 |
| VMA-AS3-24P24-NA | HD Video Appliance Pro 24-Port 24TB, NA. ACC licenses sold separately | 11,411.50 |
| VMA-AS3-24P24-UK | HD Video Appliance 24-Port 24TB, UK. ACC licenses sold separately     | 10,765.57 |
| VMA-AS3-8P2-AU   | HD Video Appliance 8-Port 2TB, AU. ACC licenses sold separately       | 2,360.05  |
| VMA-AS3-8P2-EU   | HD Video Appliance 8-Port 2TB, EU. ACC licenses sold separately       | 2,226.46  |
| VMA-AS3-8P2-NA   | HD Video Appliance 8-Port 2TB, NA. ACC licenses sold separately       | 2,360.05  |
| VMA-AS3-8P2-UK   | HD Video Appliance 8-Port 2TB, UK. ACC licenses sold separately       | 2,226.46  |
| VMA-AS3-8P4-AU   | HD Video Appliance 8-Port 4TB, AU. ACC licenses sold separately       | 2,561.34  |
| VMA-AS3-8P4-EU   | HD Video Appliance 8-Port 4TB, EU. ACC licenses sold separately       | 2,416.36  |
| VMA-AS3-8P4-NA   | HD Video Appliance 8-Port 4TB, NA. ACC licenses sold separately       | 2,561.34  |
| VMA-AS3-8P4-UK   | HD Video Appliance 8-Port 4TB, UK. ACC licenses sold separately       | 2,561.34  |
| VMA-AS3-8P8-AU   | HD Video Appliance 8-Port 8TB, AU. ACC licenses sold separately       | 3,151.35  |
| VMA-AS3-8P8-EU   | HD Video Appliance 8-Port 8TB, EU. ACC licenses sold separately       | 2,972.97  |
| VMA-AS3-8P8-NA   | HD Video Appliance 8-Port 8TB, NA. ACC licenses sold separately       | 3,151.35  |
| VMA-AS3-8P8-UK   | HD Video Appliance 8-Port 8TB, UK. ACC licenses sold separately       | 3,151.35  |
|                  |   |           |

## **ES Appliances**

| MODEL NUMBER      | DESCRIPTION   | MSRP\$   |
|-------------------|---|----------|
| VMA-ENVR1-8P4A-AU | ES 8-Port Appliance, 4TB, ACC and Analytics licenses sold separately. | 1,870.68 |
| VMA-ENVR1-8P4A-EU | ES 8-Port Appliance, 4TB, ACC and Analytics licenses sold separately. | 1,870.68 |
| VMA-ENVR1-8P4A-NA | ES 8-Port Appliance, 4TB, ACC and Analytics licenses sold separately. | 1,870.68 |
| VMA-ENVR1-8P4A-UK | ES 8-Port Appliance, 4TB, ACC and Analytics licenses sold separately. | 1,870.68 |
| VMA-ENVR1-8P8A-AU | ES 8-Port Appliance, 8TB, ACC and Analytics licenses sold separately. | 2,460.69 |
| VMA-ENVR1-8P8A-EU | ES 8-Port Appliance, 8TB, ACC and Analytics licenses sold separately. | 2,460.69 |

| VMA-ENVR1-8P8A-NA | ES 8-Port Appliance, 8TB, ACC and Analytics licenses sold separately. | 2,460.69 |
|-------------------|---|----------|
| VMA-ENVR1-8P8A-UK | ES 8-Port Appliance, 8TB, ACC and Analytics licenses sold separately. | 2,460.69 |
| VMA-RPA-RGD-8P2   | ES 8-Port Rugged Appliance with 2TB, power supply sold separately     | 6,254.12 |
| VMA-RPA-RGD-8P4   | ES 8-Port Rugged Appliance with 4TB, power supply sold separately     | 8,260.16 |

## **Al Appliances**

| MODEL NUMBER      | DESCRIPTION  | MSRP\$    |
|-------------------|--|-----------|
| VMA-AIA1-CG1-UPGK | Kit to upgrade VMA-AIA1-CG1-XX to VMA-AIA2-CG1-XX.                               | 2,255.92  |
| VMA-AIA1-CG2-UPGK | Kit to upgrade VMA-AIA1-CG2-XX to VMA-AIA2-CG2-XX.                               | 4,280.47  |
| VMA-AIA2-CG1-AU   | Al Appliance 2 CG1 model with 10 channels of video analytics included (ACC7-VAC) | 8,673.16  |
| VMA-AIA2-CG1-EU   | Al Appliance 2 CG1 model with 10 channels of video analytics included (ACC7-VAC) | 8,673.16  |
| VMA-AIA2-CG1-NA   | Al Appliance 2 CG1 model with 10 channels of video analytics included (ACC7-VAC) | 8,673.16  |
| VMA-AIA2-CG1-UK   | Al Appliance 2 CG1 model with 10 channels of video analytics included (ACC7-VAC) | 8,673.16  |
| VMA-AIA2-CG2-AU   | Al Appliance 2 CG2 model with 30 channels of video analytics included (ACC7-VAC) | 14,243.56 |
| VMA-AIA2-CG2-EU   | Al Appliance 2 CG2 model with 30 channels of video analytics included (ACC7-VAC) | 14,243.56 |
| VMA-AIA2-CG2-NA   | Al Appliance 2 CG2 model with 30 channels of video analytics included (ACC7-VAC) | 14,243.56 |
| VMA-AIA2-CG2-UK   | Al Appliance 2 CG2 model with 30 channels of video analytics included (ACC7-VAC) | 14,243.56 |

## **Video Archives**

| AVA-EXP1-263TB Video Archive Expansion Unit, 263TB, 3YR Support  AVA-EXP1-263TB-5YR Video Archive Expansion Unit, 263TB, 5YR Support  AVA-EXP1-526TB Video Archive Expansion Unit, 526TB, 3YR Support  AVA-EXP1-526TB-5YR Video Archive Expansion Unit, 526TB, 5YR Support  AVA-EXP1-789TB Video Archive Expansion Unit, 789TB, 3YR Support  | MSRP \$    |
|--|------------|
| AVA-EXP1-526TB Video Archive Expansion Unit, 526TB, 3YR Support  AVA-EXP1-526TB-5YR Video Archive Expansion Unit, 526TB, 5YR Support   | 66,636.52  |
| AVA-EXP1-526TB-5YR Video Archive Expansion Unit, 526TB, 5YR Support  | 82,485.83  |
|  | 112,911.84 |
| AVA-FXP1-789TB Video Archive Expansion Unit 789TB 3YR Support  | 129,918.05 |
| The state of the s | 148,440.70 |
| AVA-EXP1-789TB-5YR Video Archive Expansion Unit, 789TB, 5YR Support  | 165,434.41 |
| AVA-HDD1-263TB 263TB Expansion Disk Pack for Avigilon Video Archive  | 63,895.16  |
| AVA-HED1-225TB Video Archive Head Unit, 225TB, 3YR Support   | 83,295.65  |
| AVA-HED1-225TB-5YR Video Archive Head Unit, 225TB, 5YR Support   | 95,905.68  |
| AVA-HED1-488TB Video Archive Head Unit, 488TB, 3YR Support   | 141,139.85 |
| AVA-HED1-488TB-5YR Video Archive Head Unit, 488TB, 5YR Support   | 159,997.04 |
| AVA-HED1-751TB Video Archive Head Unit, 751TB, 3YR Support   | 174,631.61 |
| AVA-HED1-751TB-5YR Video Archive Head Unit, 751TB, 5YR Support   | 190,885.86 |
| AVA-HED1-NVR4-CONNECT Kit to connect an NVR4 to an Avigilon Video Archive  | 2,389.76   |

## **AI NVR**

| MODEL NUMBER       | DESCRIPTION               | MSRP\$    |
|--------------------|---------------------------|-----------|
| AINVR-PRM-128TB-AU | AI NVR Premium, 128TB, AU | 54,951.99 |
| AINVR-PRM-128TB-EU | Al NVR Premium, 128TB, EU | 54,951.99 |
| AINVR-PRM-128TB-NA | AI NVR Premium, 128TB, NA | 54,951.99 |

| AINVR-PRM-128TB-UK      | AI NVR Premium, 128TB, UK  | 54,951.99 |
|-------------------------|----------------------------|-----------|
| AINVR-PRM-160TB-AU      | AI NVR Premium, 160TB, AU  | 67,484.90 |
| AINVR-PRM-160TB-EU      | AI NVR Premium, 160TB, EU  | 67,484.90 |
| AINVR-PRM-160TB-NA      | AI NVR Premium, 160TB, NA  | 67,484.90 |
| AINVR-PRM-160TB-UK      | AI NVR Premium, 160TB, UK  | 67,484.90 |
| AINVR-PRM-64TB-AU       | AI NVR Premium, 64TB, AU   | 35,863.40 |
| AINVR-PRM-64TB-EU       | AI NVR Premium, 64TB, EU   | 35,863.40 |
| AINVR-PRM-64TB-NA       | AI NVR Premium, 64TB, NA   | 35,863.40 |
| AINVR-PRM-64TB-UK       | AI NVR Premium, 64TB, UK   | 35,863.40 |
| AINVR-PRM-96TB-AU       | AI NVR Premium, 96TB, AU   | 41,647.82 |
| AINVR-PRM-96TB-EU       | AI NVR Premium, 96TB, EU   | 41,647.82 |
| AINVR-PRM-96TB-NA       | Al NVR Premium, 96TB, NA   | 41,647.82 |
| AINVR-PRM-96TB-UK       | AI NVR Premium, 96TB, UK   | 41,647.82 |
| AINVR-PRM-PLUS-128TB-AU | AI NVR Premium+, 128TB, AU | 56,086.19 |
| AINVR-PRM-PLUS-128TB-EU | AI NVR Premium+, 128TB, EU | 56,086.19 |
| AINVR-PRM-PLUS-128TB-NA | AI NVR Premium+, 128TB, NA | 56,086.19 |
| AINVR-PRM-PLUS-128TB-UK | AI NVR Premium+, 128TB, UK | 56,086.19 |
| AINVR-PRM-PLUS-160TB-AU | AI NVR Premium+, 160TB, AU | 68,619.10 |
| AINVR-PRM-PLUS-160TB-EU | AI NVR Premium+, 160TB, EU | 68,619.10 |
| AINVR-PRM-PLUS-160TB-NA | AI NVR Premium+, 160TB, NA | 68,619.10 |
| AINVR-PRM-PLUS-160TB-UK | AI NVR Premium+, 160TB, UK | 68,619.10 |
| AINVR-PRM-PLUS-64TB-AU  | AI NVR Premium+, 64TB, AU  | 36,997.60 |
| AINVR-PRM-PLUS-64TB-EU  | AI NVR Premium+, 64TB, EU  | 36,997.60 |
| AINVR-PRM-PLUS-64TB-NA  | AI NVR Premium+, 64TB, NA  | 36,997.60 |
| AINVR-PRM-PLUS-64TB-UK  | AI NVR Premium+, 64TB, UK  | 36,997.60 |
| AINVR-PRM-PLUS-96TB-AU  | AI NVR Premium+, 96TB, AU  | 42,782.02 |
| AINVR-PRM-PLUS-96TB-EU  | AI NVR Premium+, 96TB, EU  | 42,782.02 |
| AINVR-PRM-PLUS-96TB-NA  | AI NVR Premium+, 96TB, NA  | 42,782.02 |
| AINVR-PRM-PLUS-96TB-UK  | AI NVR Premium+, 96TB, UK  | 42,782.02 |
| AINVR-STD-24TB-AU       | Al NVR Standard, 24TB, AU  | 17,434.92 |
| AINVR-STD-24TB-EU       | Al NVR Standard, 24TB, EU  | 17,434.92 |
| AINVR-STD-24TB-NA       | AI NVR Standard, 24TB, NA  | 17,434.92 |
| AINVR-STD-24TB-UK       | Al NVR Standard, 24TB, UK  | 17,434.92 |
| AINVR-STD-32TB-AU       | Al NVR Standard, 32TB, AU  | 18,996.72 |
| AINVR-STD-32TB-EU       | Al NVR Standard, 32TB, EU  | 18,996.72 |
| AINVR-STD-32TB-NA       | Al NVR Standard, 32TB, NA  | 18,996.72 |
| AINVR-STD-32TB-UK       | Al NVR Standard, 32TB, UK  | 18,996.72 |
| AINVR-STD-48TB-AU       | AI NVR Standard, 48TB, AU  | 27,128.93 |
| AINVR-STD-48TB-EU       | Al NVR Standard, 48TB, EU  | 27,128.93 |
| AINVR-STD-48TB-NA       | Al NVR Standard, 48TB, NA  | 27,128.93 |
| AINVR-STD-48TB-UK       | Al NVR Standard, 48TB, UK  | 27,128.93 |
| AINVR-VAL-12TB-AU       | Al NVR Value, 12TB, AU     | 7,519.75  |
| AINVR-VAL-12TB-EU       | Al NVR Value, 12TB, EU     | 7,519.75  |
| AINVR-VAL-12TB-NA       | Al NVR Value, 12TB, NA     | 7,519.75  |
| AINVR-VAL-12TB-UK       | Al NVR Value, 12TB, UK     | 7,519.75  |
| AINVR-VAL-6TB-AU        | Al NVR Value, 6TB, AU      | 6,131.49  |
|                         |                            |           |

| AINVR-VAL-6TB-EU | AI NVR Value, 6TB, EU | 6,131.49 |
|------------------|-----------------------|----------|
| AINVR-VAL-6TB-NA | AI NVR Value, 6TB, NA | 6,131.49 |
| AINVR-VAL-6TB-UK | AI NVR Value, 6TB, UK | 6,131.49 |



# **Body-Worn Cameras**

## **Body-Worn Camera Accessories**

| MODEL NUMBER      | DESCRIPTION   | MSRP \$ |
|-------------------|---|---------|
| AC-LANYARD-05     | Lanyard for Body-worn cameras   | 6.00    |
| AC-USB-DOCK-050   | USB Cable for Body-worn cameras   | 26.00   |
| AC-USB-DOCK-200   | USB Cable for Body-worn cameras   | 26.00   |
| AC-USB-MICROB-100 | USB Cable for Body-worn cameras   | 30.60   |
| DC-200-12MW       | 12 Month Warranty for DC-200  | 132.60  |
| DC-200/AUS        | DockController DC-200, PSU, AUS power & LAN cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada. For use with                   | 735.00  |
| DC-200/EU         | DockController (EU)   | 735.00  |
| DC-200/US         | DockController DC-200, PSU, US power & LAN cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada. For use with body worn cameras. | 735.00  |
| KF-DOCKCLAMP      | Klick Fast Dock Clamp (pocket klick fast dock). For use with body worn cameras.   | 31.00   |
| KF-HARN3          | Klick Fast 3-point chest harness  | 62.00   |
| KF-HARN4          | Klick Fast 4-point chest harness  | 62.00   |
| KF-HARN5          | Klick Fast shoulder harness. For use with body worn cameras.  | 62.00   |
| KF-LOOP           | Klick Fast radio loop dock. For use with body worn cameras.   | 21.00   |
| KF-MAGMOUNT       | Klick Fast magnetic mounting set (supplied w/o magnets). For use with body worn cameras.  | 31.00   |
| KF-MAGMOUNT2      | Klick Fast Magnetic Mounting Set (w/Magnets)  | 68.05   |
| KF-MOLLEVEST      | Klick Fast Dock for MOLLE vests. For use with body worn cameras.  | 21.00   |
| KF-SCREW          | Klick Fast uniform screw-on dock. For use with body worn cameras.   | 21.00   |
| RF-220            | RFID RF-220 reader & base (MIFARE, MULTI-ISO, and LF). For use with body worn cameras.  | 740.00  |
| RF-CARD-10        | 10x RFID plastic cards. For use with body worn cameras.   | 21.00   |
| RF-STICKER-10     | 10x RFID sticker-style tags. For use with body worn cameras.  | 11.00   |
| VB-400-QR-KFTILT  | VB-400 Tilting KlickFast for QR base  | 36.00   |
| VB-400-QR-SPORT   | VB-400 Sports Camera fitting for QR base  | 26.00   |
|                   |   |         |

### **VT100**

| MODEL NUMBER                | DESCRIPTION   | MSRP\$ |
|-----------------------------|---|--------|
| VM-EPL-VT-CONNECT-1         | Licence: 1x VM Connect for VT100                        | 193.80 |
| VM-EPL-VT-CONNECT-TO-PLUS-1 | Licence: 1x Upg. to VM Plus for VT100                   | 40.80  |
| VM-EPL-VT-PLUS-1            | Licence: 1x VM Plus for VT100                           | 224.40 |
| VM-ESA-VT-12M-1             | SW Assurance: +12 mnths for 1x VM-EPL-VT                | 61.20  |
| VM-ESA-VT-24M-1             | Software Assurance: +24 Months for 1x VM-EPL-VT license | 71.40  |
| VT-100-12MW-N               | Warranty: +12 mnths for 1x VT100                        | 132.60 |
| VT-100-24MW-N               | Warranty: +24 months warranty for VT100                 | 219.30 |
| VT-100-DOCK14-12MW          | Warranty: +12 mnths for VT-100-DOCK14                   | 132.60 |

| VT-100-DOCK14-24MW | Warranty: +24 Months warranty for VT-100-DOCK14  | 219.30   |
|--------------------|--|----------|
| VT-100-DOCK14/AUS  | VT100 series 14-port USB dock, PSU, AUS cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada. | 816.00   |
| VT-100-DOCK14/EU   | VT100 series 14-port USB dock, PSU, EU cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada.  | 816.00   |
| VT-100-DOCK14/ROW  | VT100 series 14-port USB dock, PSU, no cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada.  | 816.00   |
| VT-100-DOCK14/UK   | VT100 series 14-port USB dock, PSU, UK cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada.  | 816.00   |
| VT-100-DOCK14/US   | VT100 series 14-port USB dock, PSU, US cable. Available only for EU, EFTA, US, Australia, New Zealand and Canada.  | 816.00   |
| VT-100-FIX-ALIG    | VT100 series rotatable long Videoigator clip   | 20.40    |
| VT-100-FIX-EP      | VT100 series epaulette mount   | 25.50    |
| VT-100-FIX-KF-ALT  | VT100 series Klick Fast stud   | 20.40    |
| VT-100-FIX-SPORT   | VT-100 series sports camera pillar   | 25.50    |
| VT-100-ID-CUS-1000 | 1000 Custom front panel ID-card for the VT-100 camera  | 2,346.00 |
| VT-100-ID-CUS-250  | 250 Custom front panel ID-card for the VT100 camera  | 1,821.00 |
| VT-100-ID-CUS-5000 | 5000 Custom front panel ID-card for the VT-100 camera  | 8,757.00 |
| VT-100-ID-CUS-ART  | Artwork creation for custom VT100 front panel ID-card  | 443.70   |
| VT-100-N           | Body-worn VT100 camera. Available only for EFTA, US, Australia, New Zealand and Canada.                            | 377.40   |
| VT-100-SOLO        | VT100 one-port USB dock, USB cable. Available only for EU, EFTA, US and Canada.                                    | 86.70    |
| VT-100-SOLO-12MW   | Warranty: +12 Months warranty for VT-100-SOLO  | 35.70    |
| VT-100-SOLO-24MW   | Warranty: +24 Months warranty for VT-100-SOLO  | 61.20    |
|                    |  |          |

### **Accessories**

| MODEL NUMBER   | DESCRIPTION   | MSRP \$  |
|----------------|---|----------|
| DC-200-24MW    | Warranty: +24 months warranty for DC-200              | 219.30   |
| KF-DOCKEP      | Klick Fast Dock Epaulette (epaullette klickfast dock) | 26.00    |
| RF-220-12MW    | Warranty: +12 Months warranty for RF-220              | 132.60   |
| RF-220-24MW    | Warranty: +24 Months warranty for RF-220              | 219.30   |
| VM-EPL-HQ-BASE | VideoManager for Head-quarters - Base                 | 4,326.97 |

#### **VB400**

| MODEL NUMBER       | DESCRIPTION  | MSRP\$ |
|--------------------|--|--------|
| VB-400-12MW-N      | 12 Month Additional Warranty for VB-400 Body-worn camera | 147.90 |
| VB-400-24MW-N      | 24 Month Additional Warranty for VB-400 Body-worn camera | 255.00 |
| VB-400-DOCK-SOLO   | VB400 1-Port Dock  | 86.70  |
| VB-400-DOCK14-12MW | 12 Month Additional Warranty for VB400-DOCK14            | 132.60 |
| VB-400-DOCK14-24MW | 24 Month Additional Warranty for VB-400-DOCK14           | 255.00 |
| VB-400-DOCK14/AUS  | VB400 14-Port Dock with AUS power cable                  | 816.00 |
| VB-400-DOCK14/EU   | VB400 14-Port Dock with EU power cable                   | 816.00 |
| VB-400-DOCK14/ROW  | VB400 14-Port Dock with no power cable                   | 816.00 |
| VB-400-DOCK14/UK   | VB400 14-Port Dock with UK power cable                   | 816.00 |
| VB-400-DOCK14/US   | VB400 14-Port Dock with US power cable                   | 816.00 |
| VB-400-EXT-CHARGE  | USB Type-A to VB400 cable including VB400 adaptor        | 71.00  |
| VB-400-ID-CUS-250  | Custom VB400 Front-button Stickers (250)                 | 678.30 |

| VB-400-ID-CUS-ART           | Custom VB400 Front button Sticker Design                            | 413.10 |
|-----------------------------|---|--------|
| VB-400-QR-KFSTUD            | Klick Fast Quick Release Stud for VB-440-64-QR-N                    | 26.00  |
| VB-400-QR-KFTILT2           | Klick Fast Quick Release Wide Tilt Mount for VB-440-64-QR-N         | 62.00  |
| VB-400-SOLO-12MW            | 12 Month Additional Warranty for VB-400-DOCK-SOLO                   | 35.70  |
| VB-400-SOLO-24MW            | Warranty: +24 Months warranty for VB-400-SOLO                       | 61.20  |
| VB-400-VF-MAG               | Close-Fit Magnetic Mount for VB-440-64-VF-N                         | 36.00  |
| VB-400-VF-MOL2              | Close-Fit Double MOLLE Mount for VB-440-64-VF-N                     | 72.00  |
| VB-440-64-ALIG              | VB400 Alligator clip Body-worn camera                               | 606.90 |
| VB-440-64-KF-N              | VB400 Klick Fast Stud Body-worn camera                              | 606.90 |
| VB-440-64-QR-N              | VB400 Body-worn camera with QuickRelease Mount                      | 607.00 |
| VB-440-64-VF-N              | VB400 Close Fit Body-worn camera                                    | 607.00 |
| VM-EPL-VB-CONNECT-1         | License: 1x VideoManager CONNECT license for VB400 body-worn camera | 316.20 |
| VM-EPL-VB-CONNECT-TO-PLUS-1 | License: 1x VideoManager UPGRADE license for VB400 body-worn camera | 122.40 |
| VM-EPL-VB-PLUS-1            | License: 1x VideoManager PLUS license for VB400 body-worn camera    | 402.90 |
| VM-ESA-VB-12M-1             | 12 Month Additional S/W Assurance for VideoManager (VB400)          | 86.70  |
| VM-ESA-VB-24M-1             | Software Assurance: +24 Months for 1x VM-EPL-VB license             | 147.90 |

## **Software**

| MODEL NUMBER       | DESCRIPTION                                     | MSRP\$   |
|--------------------|---|----------|
| VM-EPL-STORE-1TB   | VideoManager object storage access license, 1TB | 884.68   |
| VM-ESA-3PVMS-12M   | 12 m for VideoManager 3rd-party VMS             | 1,378.05 |
| VM-ESA-3PVMS-24M   | 24 m for VideoManager 3rd-party VMS             | 2,427.19 |
| VM-ESA-HQ-BASE-12M | 12 m for VideoManager HQ Base                   | 884.68   |
| VM-ESA-HQ-BASE-24M | 24 m for VideoManager HQ Base                   | 1,548.18 |
| VM-ESA-STORE1TB12M | 12 m for VideoManager ObjectStorage 1Tb         | 209.83   |



# **Video Management**

## **Videoxpert®**

| MODEL NUMBER   | DESCRIPTION   | MSRP\$   |
|----------------|---|----------|
| FLDSUP-AUDIT   | One Day Onsite (8Hrs) System Audit                              | 3,500.00 |
| FLDSUP-CONFIG  | One Day Onsite (8Hrs) System Configuration                      | 3,500.00 |
| FLDSUP-NETWORK | One Day Onsite (8Hrs) Network Configuration                     | 5,250.00 |
| FLDSUP-TSHOOT  | One Day Onsite (8Hrs) Troubleshoot                              | 3,500.00 |
| FTRVL-ADDTLDAY | One Additional Day Of Travel                                    | 575.00   |
| FTRVL-FRSTAIR  | First Day Of Travel By Air                                      | 2,800.00 |
| RMTSUP-AUDIT   | One Day Remote (8Hrs) System Audit                              | 3,500.00 |
| RMTSUP-CONFIG  | One Day Remote (8Hrs) System Configuration                      | 3,500.00 |
| RMTSUP-NETWORK | One Day Remote (8Hrs) Network Design/Configuration/Troubleshoot | 5,250.00 |
| RMTSUP-TSHOOT  | One Day Remote (8Hrs) Troubleshoot                              | 3,500.00 |

| ADRF: Master Price List   |  | Version 5.8 (   | 11/1                             | /2022)   |
|---|--|---|----------------------------------|--|
|   |  |   |                                  |  |
| Product Type  | Part Name  | Description   | List Pr                          | ice  |
| DAS Head End  | ADXV-H-AAI   | ADX V DAS Head End Auxiliary Alarm Interface Module   | \$                               | 1,530  |
| DAS Head End  | ADXV-H-CBL-BBX-11  | ADX V DAS Head End cable to connect to BBL or BBS. Compatible with ADXV-R-PSU-AC.   | \$                               | 270  |
| DAS Head End  | ADXV-H-CHC-168-DL  | ADX V DAS Head End Channel Combiner Module for Downlink (16 Inputs + 8 Outputs)   | \$                               | 1,530  |
| DAS Head End  | ADXV-H-CHC-168-UL  | ADX V DAS Head End Channel Combiner Module for Uplink (16 Inputs + 8 Outputs)   | \$                               | 1,530  |
| DAS Head End DAS Head End   | ADXV-H-CHC-168-DL-X<br>ADXV-H-CHC-168-UL-X   | ADX V DAS Head End Channel Combiner Module for Downlink (16 Inputs + 8 Outputs) (sppt C Band)  ADX V DAS Head End Channel Combiner Module for Uplink (16 Inputs + 8 Outputs) (sppt C Band)  | \$                               | 3,380  |
| DAS Head End  | ADXV-H-CHC-168-UL-X  | ADX V DAS Head End Channel Combiner Module for Downlink [2 * (4 Inputs + 4 Outputs)] (for MIMO)   | \$                               | 3,360<br>770   |
| DAS Head End  | ADXV-H-CHC-44M-UL  | ADX V DAS Head End Channel Combiner Module for Uplink [2 * (4 Inputs + 4 Outputs)] (for MIMO)   | \$                               | 770  |
| DAS Head End  | ADXV-H-CHC-88-DL   | ADX V DAS Head End Channel Combiner Module for Downlink (8 Inputs + 8 Outputs)  | \$                               | 770  |
| DAS Head End  | ADXV-H-CHC-88-UL   | ADX V DAS Head End Channel Combiner Module for Uplink (8 Inputs + 8 Outputs)  | \$                               | 770  |
| DAS Head End  | ADXV-H-CHC-88-DL-X   | ADX V DAS Head End Channel Combiner Module for Downlink (8 Inputs + 8 Outputs) (sppt C Band)  | \$                               | 1,870  |
| DAS Head End  | ADXV-H-CHC-88-UL-X   | ADX V DAS Head End Channel Combiner Module for Uplink (8 Inputs + 8 Outputs) (sppt C Band)  | \$                               | 1,870  |
| DAS Head End  | ADXV-H-NMS-AC  | ADX V DAS Head End Chassis + Network Management System + AC Power Supply Unit   | \$                               | 2,030  |
| DAS Head End DAS Head End   | ADXV-H-NMS-DC<br>ADXV-H-NMS-SGS1   | ADX V DAS Head End Chassis + Network Management System + DC Power Supply Unit  ADX V DAS Head End Chassis Safety Guard (Custom)   | \$                               | 2,030<br>1,240   |
| DAS Head End  | ADXV-H-NMS-WMK   | ADX V DAS Head End Crissis Safety Guard (Custom)  ADX V DAS Head End Wall Mount Kit for ADXV-H-NMS-AC/DC  | Ś                                | 340  |
| DAS Head End  | ADXV-H-ODU-1   | ADX V DAS Head End Optical Donor Unit Module (1 Port)   | Ś                                | 2,540  |
| DAS Head End  | ADXV-H-ODU-4   | ADX V DAS Head End Optical Donor Unit Module (4 Ports)  | \$                               | 2,540  |
| DAS Head End  | ADXV-H-ODU-4-X   | ADX V DAS Head End Optical Donor Unit Module (4 Ports) (sppt C Band)  | \$                               | 5,360  |
| DAS Head End  | ADXV-H-POI-6   | ADX V DAS Head End Point Of Interface Module 600MHz (0-48dBm)   | \$                               | 2,540  |
| DAS Head End  | ADXV-H-POI-7APT  | ADX V DAS Head End Point Of Interface Module 700MHz APT FDD (0-48dBm)   | \$                               | 2,540  |
| DAS Head End  | ADXV-H-POI-7L  | ADX V DAS Head End Point Of Interface Module 700MHz Lower A, B, C (0-48dBm)   | \$                               | 2,540  |
| DAS Head End  | ADXV-H-POI-7U  | ADX V DAS Head End Point Of Interface Module 700MHz Upper C + Band 14 (0-48dBm)   | \$                               | 2,540  |
| DAS Head End DAS Head End   | ADXV-H-POI-A<br>ADXV-H-POI-BT  | ADX V DAS Head End Point Of Interface Module AWS-1 + AWS-3 (0-48dBm)  ADX V DAS Head End Point Of Interface Module BRS TD-LTE (0-48dBm)   | \$                               | 2,540<br>3,310   |
| DAS Head End DAS Head End   | ADXV-H-POI-BTF   | ADX V DAS Head End Point Of Interface Module BRS TD-LTE (U-48dBm)  ADX V DAS Head End Point Of Interface Module BRS TD-LTE / 5GNR (U-48dBm)   | \$                               | 3,310  |
| DAS Head End  | ADXV-H-POI-N77H  | ADX V DAS Head End Point Of Interface Module C Band High (3.70-3.98GHz) (0-46dBm)   | \$                               | 4,500  |
| DAS Head End  | ADXV-H-POI-N77L  | ADX V DAS Head End Point Of Interface Module C Band Low (3.45-3.55GHz) (0-46dBm)  | \$                               | 4,500  |
| DAS Head End  | ADXV-H-POI-P   | ADX V DAS Head End Point Of Interface Module PCS (0-48dBm)  | \$                               | 2,540  |
| DAS Head End  | ADXV-H-POI-S8C   | ADX V DAS Head End Point Of Interface Module SMR800MHz (Commercial) + Cellular (0-48dBm)  | \$                               | 2,540  |
| DAS Head End  | ADXV-H-POI-W   | ADX V DAS Head End Point Of Interface Module WCS (0-48dBm)  | \$                               | 2,540  |
| DAS Head End  | ADXV-H-POIL-78P  | ADX V DAS Head End Point Of Interface Module Public Safety 700MHz/800MHz (0-25dBm)  | \$                               | 1,530  |
| DAS Head End  | ADXV-H-POIL-9P   | ADX V DAS Head End Point Of Interface Module 900MHz + Paging (0-25dBm)  | \$                               | 2,090  |
| DAS Head End  | ADXV-H-POIL-B  | ADX V DAS Head End Point Of Interface Module BRS LTE-FDD (0-25dBm)  | \$                               | 2,090  |
| DAS Head End DAS Head End   | ADXV-H-POIL-VU<br>ADXV-H-RACK  | ADX V DAS Head End Point Of Interface Module VHF/UHF (0-25dBm) (2 slots)  ADX V DAS Head End Chassis (Rack Type) (supports 2 HE Modules)  | \$                               | 2,700<br>1,010   |
| DAS High Power Remote Unit  |  | ADX V DAS Head and Chassis (Rack Type) (supports 2 He Modules)  ADX V DAS High Power Remote 600MHz 43dBm Amplifier Module   | \$                               | 5,270  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote 700MHz Lower A/B/C + Upper C 43dBm Amplifier Module   | \$                               | 5,270  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote 700MHz Lower A/B/C + Upper C + Band 14 43dBm Amplifier Module   | \$                               | 8,100  |
| DAS High Power Remote Unit  | ADXV-HPR-43BTF   | ADX V DAS High Power Remote BRS 5G/TD-LTE 43dBm Amplifier Module  | \$                               | 6,370  |
| DAS High Power Remote Unit  | ADXV-HPR-43S8C   | ADX V DAS High Power Remote SMR800MHz (Commercial) + Cellular 43dBm Amplifier Module  | \$                               | 5,270  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote WCS 45dBm Amplifier Module  | \$                               | 5,510  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote AWS-1 + AWS-3 46dBm Amplifier Module  | \$                               | 5,510  |
| DAS High Power Remote Unit<br>DAS High Power Remote Unit  |  | ADX V DAS High Power Remote C Band High (3.70-3.98GHz) 46dBm Amplifier Module  ADX V DAS High Power Remote C Band Low (3.45-3.55GHz) 46dBm Amplifier Module   | \$                               | 12,380<br>12,380   |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote C Band Low (5.45-5.35dr2/40dbin Amplifier Module  | Ś                                | 6,370  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote PCS 46dBm Amplifier Module  | \$                               | 5,510  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Unit 1-to-2 PSU cable to support MIMO with 1 PSU  | \$                               | 290  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Unit 1-to-2 PSU cable to support SISO with 1 PSU  | \$                               | 290  |
| DAS High Power Remote Unit  | ADXV-HPR-CBL-13S   | ADX V DAS High Power Remote Unit 1-to-3 PSU cable to support SISO with 1 PSU  | \$                               | 290  |
| DAS High Power Remote Unit  | ADXV-HPR-CHA   | ADX V DAS High Power Remote Chassis (supports 6 HPR Modules) (rack or wall mountable)   | \$                               | 970  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Unit Chassis Safety Guard   | \$                               | 970  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Unit Chassis Safety Guard (Custom)  | \$                               | 1,550  |
|   | ADXV-HPR-CHC-U   | ADX V DAS High Power Remote Universal Channel Combiner (700MHz, SMR800MHz + Cellular, PCS, AWS, WCS, BRS)   | \$                               | 4,050  |
| DAS High Power Remote Unit<br>DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Universal Channel Combiner (700MHz, SMR800MHz + Cellular Low Port / PCS, AWS, WCS, BRS ADX V DAS High Power Remote Universal Channel Combiner (600MHz, 700MHz, SMR800MHz + Cellular, PCS, AWS, WCS, BRS,  | \$                               | 4,050<br>4,500   |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Universal Channel Combiner (600MHz, 700MHz, SMR800MHz + Cellular, PCS, AWS, WCS, BRS, ADX V DAS High Power Remote Optical Remote Unit Module  | \$                               | 3,350  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Optical Remote Unit Module (sppt C Band)  | \$                               | 5,780  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote Pole Mount Chassis (supports 8 HPR & 1 HPR-CHC Modules)   | \$                               | 2,790  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote AC Power Supply Unit Module   | \$                               | 3,830  |
| DAS High Power Remote Unit  | ADXV-HPR-PSU-AC-50   | ADX V DAS High Power Remote AC Power Supply Unit Module (50V)   | \$                               | 5,450  |
| DAS High Power Remote Unit  |  | ADX V DAS High Power Remote DC Power Supply Unit Module   | \$                               | 3,830  |
| _   | ADXV-HPR-PSU-DC-50   | ADX V DAS High Power Remote DC Power Supply Unit Module (50V)   | \$                               | 5,450  |
|   | ADXV-HPR-RACK  | ADX V DAS High Power Remote Chassis (Rack Type) (supports 1 HPR Module)   | \$                               | 1,040  |
| DAS Medium Power Remote L   |  | ADX V DAS Remote Unit Wall Mount Kit for ADXV-R-CHA or ADXV-HPR-CHA with support for 15/30 degrees tilt   | \$                               | 1,130  |
| DAS Medium Power Remote U<br>DAS Medium Power Remote U  |  | ADX V DAS Remote Unit External Filter to support PS 700 DL path  ADX V DAS Remote Unit External Filter to support PS 700 and SMR 800 DL path  | \$                               | 1,130<br>1,400   |
|   |  | ADX V DAS Remote Unit External Filter to support PS 700 and SNIK 800 DL path  ADX V DAS Remote Unit External Filter to support PS 800 DL path   | \$                               | 1,130  |
| DAS Medium Power Remote I   | D DODL   |   | \$                               | 1,400  |
| DAS Medium Power Remote U<br>DAS Medium Power Remote U  | ADXV-EF-7F   | ADX V DAS Remote Unit External Filter to support 700MHz Commercial  | \$                               | 680  |
| DAS Medium Power Remote U   |  | ADX V DAS Remote Unit External Filter to support 700MHz Commercial  ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  | J.                               |  |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L  |  | ADX V DAS Remote Unit External Filter to Support 70UMHZ Commercial ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular   | \$                               | 1,200  |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L  | ADXV-EF-CHA-N4X<br>ADXV-EF-S8C   | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  |                                  | 1,200<br>5,850   |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L<br>DAS Medium Power Remote L<br>DAS Medium Power Remote L  | ADXV-EF-CHA-N4X<br>ADXV-EF-S8C   | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular   | \$                               | 5,850  |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L  | ADXV-EF-CHA-N4X<br>ADXV-EF-S8C<br>ADXV-R-25VU-N4X<br>ADXV-R-336<br>ADXV-R-3378P-N4X  | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Public Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)   | \$<br>\$<br>\$<br>\$             | 5,850<br>2,030<br>5,850  |
| DAS Medium Power Remote L   | ADXV-EF-CHA-N4X ADXV-EF-S8C ADXV-R-25VU-N4X ADXV-R-336 ADXV-R-3378P-N4X ADXV-R-337APT  | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Public Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 700MHz APT FDD 33dBm Amplifier Module  | \$<br>\$<br>\$<br>\$             | 5,850<br>2,030<br>5,850<br>2,030                                     |
| DAS Medium Power Remote L   | ADXV-EF-CHA-N4X ADXV-EF-S8C ADXV-R-25VU-N4X ADXV-R-336 ADXV-R-3378P-N4X ADXV-R-337APT ADXV-R-337F  | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Public Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 700MHz APT FDD 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C 33dBm Amplifier Module   | \$<br>\$<br>\$<br>\$             | 5,850<br>2,030<br>5,850<br>2,030<br>2,030                            |
| DAS Medium Power Remote L   | ADXV-EF-CHA-N4X ADXV-EF-S8C ADXV-R-25VU-N4X ADXV-R-336 ADXV-R-3378P-N4X ADXV-R-337APT ADXV-R-337F ADXV-R-337FN   | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Public Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 700MHz APT FDD 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C + Band 14 33dBm Amplifier Module  | \$<br>\$<br>\$<br>\$<br>\$       | 5,850<br>2,030<br>5,850<br>2,030<br>2,030<br>4,500                   |
| DAS Medium Power Remote L   | ADXV-EF-CHA-N4X ADXV-EF-S8C ADXV-R-25VU-N4X ADXV-R-336 ADXV-R-3378P-N4X ADXV-R-337APT ADXV-R-337FN ADXV-R-337FN ADXV-R-337FN ADXV-R-339P                           | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Fublic Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 700MHz APT FDD 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C + Band 14 33dBm Amplifier Module  ADX V DAS Remote Unit 900MHz + Paging 33dBm Amplifier Module  | \$<br>\$<br>\$<br>\$<br>\$<br>\$ | 5,850<br>2,030<br>5,850<br>2,030<br>2,030<br>4,500<br>3,440          |
| DAS Medium Power Remote L | ADXV-EF-CHA-N4X ADXV-EF-S8C ADXV-R-25VU-N4X ADXV-R-336 ADXV-R-3378P-N4X ADXV-R-337APT ADXV-R-337FN ADXV-R-337FN ADXV-R-339P ADXV-R-339P ADXV-R-33BTF               | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Public Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 700MHz APT FDD 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C + Band 14 33dBm Amplifier Module  ADX V DAS Remote Unit 900MHz + Paging 33dBm Amplifier Module  ADX V DAS Remote Unit 900MHz + Paging 33dBm Amplifier Module  ADX V DAS Remote Unit BRS 5G/LTE-TDD 33dBm Amplifier Module | \$ \$ \$ \$ \$ \$ \$             | 5,850<br>2,030<br>5,850<br>2,030<br>2,030<br>4,500<br>3,440<br>3,440 |
| DAS Medium Power Remote L   | ADXV-EF-CHA-N4X ADXV-EF-S8C ADXV-R-25VU-N4X ADXV-R-336 ADXV-R-3378P-N4X ADXV-R-337APT ADXV-R-337FN ADXV-R-337FN ADXV-R-339P ADXV-R-338FF ADXV-R-338FF ADXV-R-338FF | ADX V DAS IP66 enclosure for up to 2 ADXV External Filters  ADX V DAS Remote Unit External Filter to support SMR 800 Commercial/Cellular  ADX V DAS Remote Unit VHF/UHF 25dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 600MHz 33dBm Amplifier Module  ADX V DAS Remote Unit Fublic Safety 700MHz/800MHz 33dBm Amplifier Module (incl ORU, PSU AC, IP66)  ADX V DAS Remote Unit 700MHz APT FDD 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C 33dBm Amplifier Module  ADX V DAS Remote Unit 700MHz Lower A/B/C + Upper C + Band 14 33dBm Amplifier Module  ADX V DAS Remote Unit 900MHz + Paging 33dBm Amplifier Module  | \$<br>\$<br>\$<br>\$<br>\$<br>\$ | 5,850<br>2,030<br>5,850<br>2,030<br>2,030<br>4,500<br>3,440          |



| ADRF: Master Price List                                |  | Version 5.8 (   | 11/1    | /2022)         |
|--|--|---|---------|----------------|
|  |  |   |         |                |
| Product Type   | Part Name                                    | Description   | List P  | rice           |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit BRS LTE-TDD 37dBm Amplifier Module  | \$      | 3,440          |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit C Band High (3.70-3.98GHz) 37dBm Amplifier Module   | \$      | 10,310         |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L |  | ADX V DAS Remote Unit C Band Low (3.45-3.55GHz) 37dBm Amplifier Module  ADX V DAS Remote Unit PCS 37dBm Amplifier Module  | \$      | 9,070<br>2,300 |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit VCS 37dBm Amplifier Module  ADX V DAS Remote Unit VCS 37dBm Amplifier Module  | \$      | 2,300          |
| DAS Medium Power Remote U                              |  | ADX V DAS OEU-8 AC/DC Power Adaptor   | \$      | 230            |
| DAS Medium Power Remote L                              | ADXV-R-CBL-12S                               | ADX V DAS Remote Unit 1 to 2 power splitter cable (has data pins intact) for SISO   | \$      | 270            |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit 1-to-3 PSU cable to support MIMO with 1 PSU   | \$      | 270            |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Chassis (supports 7 RU Modules) (rack or wall mountable)  | \$      | 650            |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Chassis (supports 3 RU Modules) (rack or wall mountable)  ADX V DAS Remote Unit Chassis Safety Guard  | \$      | 650            |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L |  | ADX V DAS Remote Unit Chassis Safety Guard ADX V DAS Remote Unit Chassis Safety Guard (Custom)  | \$      | 650<br>930     |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Universal Channel Combiner (700MHz, SMR800MHz + Cellular, PCS, AWS, WCS, BRS)   | \$      | 2,700          |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Universal Channel Combiner (600MHz, 700MHz, SMR800MHz + Cellular, PCS, AWS, WCS, BRS, CBRS)   | \$      | 4,500          |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Universal Channel Combiner (600MHz, 700MHz, SMR800MHz + Cellular, PCS, AWS, WCS, BRS, C Band  | \$      | 4,800          |
| DAS Medium Power Remote L                              | ADXV-R-CHC-X2-WMK                            | ADX V DAS Remote Unit Universal Channel Combiner Wall Mount Kit   | \$      | 290            |
| DAS Medium Power Remote L                              |  | DC Fan for Remote Unit Chassis (Rack Mounted)   | \$      | 340            |
| DAS Medium Power Remote L                              |  | ADX V DAS Optical Expansion Unit (supports 8 Remote Units)  | \$      | 6,590          |
| DAS Medium Power Remote L<br>DAS Medium Power Remote L |  | ADX V DAS Remote Unit Optical Remote Unit Module  ADX V DAS Remote Unit Optical Remote Unit Module (sppt C Band)  | \$      | 2,790<br>4,950 |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Applical Remote Unit Module (sppt C Band)  ADX V DAS Remote Unit AC Power Supply Unit Module  | \$      | 1,780          |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit DC Power Supply Unit Module   | \$      | 1,780          |
| DAS Medium Power Remote L                              |  | ADX V DAS Remote Unit Chassis (Rack Type) (supports 2 RU Module)  | \$      | 810            |
| DAS Spare Parts  | ADXV-H-NMS-CBL-AC                            | 6ft AC Power Cable (Chogori to 3-prong)   | \$      | 180            |
| DAS Spare Parts  | ADXV-R-CBL-AC                                | ADX V DAS Remote Unit Power Supply AC Cable   | \$      | 180            |
| DAS Spare Parts  | ADXV-R-CBL-ALM                               | ADX V DAS Remote Unit Alarming Cable  | \$      | 140            |
| DAS Spare Parts  | ADXV-R-CBL-DC                                | ADX V DAS Remote Unit Power Supply DC Cable   | \$      | 180            |
| DAS Spare Parts DAS Spare Parts                        | ADXV-R-CBL-DC-16                             | 16ft DC power cable for MPR-PSU to MPR-RAM/ORU  | \$      | 210<br>180     |
| DAS Spare Parts  | ADXV-R-N4X-CBL-AC<br>ADXV-R-N4X-CBL-AC-12    | 6ft AC Power Cable for ADXV-R-3378P-N4X or ADXV-R-25VU-N4X 12ft AC Power Cable for ADXV-R-3378P-N4X or ADXV-R-25VU-N4X  | \$      | 240            |
| DAS Spare Parts  | ADXV-R-N4X-CBL-AC-12                         | 19" Rack Mount Kit for ADXV-R-3378P-N4X or ADXV-R-25VU-N4X  | Ś       | 780            |
| DAS Spare Parts  | ADXV-HPR-PMK-RB-14                           | ADXV-HPR Ring Bracket Set (2 rings) with pole diameter support for 10-14in  | \$      | 1,580          |
| DAS Spare Parts  | ADXV-HPR-PMK-RB-20                           | ADXV-HPR Ring Bracket Set (2 rings) with pole diameter support for 14-20in  | \$      | 1,800          |
| DAS Spare Parts  | ADXV-HPR-PMK-RB-30                           | ADXV-HPR Ring Bracket Set (2 rings) with pole diameter support for 20-30in  | \$      | 2,030          |
| DAS Spare Parts  | ADXV-R-ORU-CBL-10                            | ADX V DAS Remote Unit 10 ft SC/APC to SC/APC Optic Jumper Cable between ODU and ORU   | \$      | 370            |
| DAS Spare Parts  | ADXV-R-ORU-CBL-20                            | ADX V DAS Remote Unit 20 ft SC/APC to SC/APC Optic Jumper Cable between ODU and ORU   | \$      | 300            |
| DAS Spare Parts  | ADXV-R-ORU-CBL-20-S1                         | 20ft Fiber Optic Jumper Cable between ODU and ORU - Proprietary SC/APC to LC/UPC connector  | \$      | 340            |
| DAS Spare Parts DAS Spare Parts                        | ADXV-R-ORU-CBL-20-S2<br>ADXV-R-ORU-CBL-30-S1 | 20ft Fiber Optic Jumper Cable between ODU and ORU - Proprietary SC/APC to LC/APC connector  30ft Fiber Optic Jumper Cable between ODU and ORU - Proprietary SC/APC to LC/UPC connector              | \$      | 550<br>360     |
| DAS Spare Parts  | ADXV-R-ORU-CBL-30-S2                         | 30ft Fiber Optic Jumper Cable between ODU and ORU - Proprietary SC/APC to LC/APC connector  | \$      | 580            |
| DAS Spare Parts  | ADXV-R-PSU-CBL-DC                            | ADXV DC power cable between ADXV-R-PSU and ADXV-R-ORU or ADXV MPR Amplifier Module  | \$      | 140            |
| DAS Spare Parts  | ADXV-HPR-CBL-AC                              | 10 ft AC power cable for ADXV-HPR-PSU-AC  | \$      | 270            |
| DAS Spare Parts  | ADXV-HPR-CBL-DC                              | DC power Y-cable for HPR-PSU to HPR-RAM   | \$      | 230            |
| DAS Spare Parts  | ADXV-MMF-KIT                                 | ADXV Kit for Multi-Mode Fiber   | \$      | 1,600          |
| Repeater   | RMK-SDR                                      | 19' RACK MOUNT BRACKET FOR SDR MODULE (INCLUDES SDR-BRACKET)  | \$      | 750            |
| Repeater   | SDR-24-700F                                  | 700 MHZ LTE RF MODULE (90 DB MAX GAIN, 24 DBM COMPOSITE OUTPUT POWER), SUPPORTS LOWER A, LOWER B, LOWER C   | \$      | 4,600          |
| Repeater<br>Repeater                                   | SDR-24-AF<br>SDR-24-C                        | AWS RF MODULE (90 DB MAX GAIN, 24 DBM COMPOSITE OUTPUT POWER), SUPPORTS AWS-1 AND AWS-3 CELLULAR RF MODULE (90 DB MAX GAIN, 24 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY                 | \$      | 4,600<br>4,600 |
| Repeater   | SDR-24-P                                     | PCS RF MODULE (90 DB MAX GAIN, 24 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY  | \$      | 4,600          |
| Repeater   | SDR-24-S                                     | SMR800/900 RF MODULE (80 DB GAIN, 24 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY   | \$      | 4,600          |
| Repeater   | SDR-30-600                                   | 600 MHZ LTE RF MODULE (90 DB MAX GAIN, 30 DBM COMPOSITE OUTPUT POWER)   | \$      | 5,000          |
| Repeater   | SDR-30-700F                                  | 700 MHZ LTE RF MODULE (90 DB MAX GAIN, 30 DBM COMPOSITE OUTPUT POWER), SUPPORTS LOWER A, LOWER B, LOWER (   | \$      | 5,000          |
| Repeater   | SDR-30-AF                                    | AWS RF MODULE (90 DB MAX GAIN, 30 DBM COMPOSITE OUTPUT POWER), SUPPORTS AWS-1 AND AWS-3   | \$      | 5,000          |
| Repeater   | SDR-30-C                                     | CELLULAR RF MODULE (90 DB MAX GAIN, 30 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY   | \$      | 5,000          |
| Repeater   | SDR-30-P                                     | PCS RF MODULE (90 DB MAX GAIN, 30 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY  | \$      | 5,000          |
| Repeater<br>Repeater                                   | SDR-30-S<br>SDR-33-700F                      | SMR800/900 RF MODULE (80 DB GAIN, 30 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY 700 MHZ LTE RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS LOWER A, LOWER B, LOWER C | \$      | 5,000<br>5,400 |
| Repeater   | SDR-33-AF                                    | AWS RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS AWS-1 AND AWS-3   | \$      | 5,400          |
| Repeater   | SDR-33-B                                     | BRS (2.5 GHz) RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS LTE-FDD TECHNOLOGY  | \$      | 5,400          |
| Repeater   | SDR-33-BT                                    | BRS (2.5 GHz) RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS LTE-TDD TECHNOLOGY  | \$      | 5,400          |
| Repeater   | SDR-33-BTF                                   | BRS (2.5 GHz) RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS 5G NR/LTE-TDD TECHNOLOG   | \$      | 9,000          |
| Repeater   | SDR-33-C                                     | CELLULAR RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY   | \$      | 5,400          |
| Repeater   | SDR-33-P                                     | PCS RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY  | \$      | 5,400          |
| Repeater   | SDR-33-S                                     | SMR800/900 RF MODULE (95 DB MAX GAIN, 33 DBM COMPOSITE OUTPUT POWER), SUPPORTS ANY TECHNOLOGY   | \$<br>¢ | 5,400          |
| Repeater<br>Repeater                                   | SDR-BRACKET<br>SDR-CBL-AC                    | STANDALONE MOUNTING BRACKET FOR SDR MODULE  SDR-CBL-AC (SDR AC POWER CABLE FOR 110VAC (AC OUTLET TO CHASSIS)  | \$      | 150<br>120     |
| Repeater   | SDR-CBL-AC                                   | SDR-CBL-DC (SDR 4-PIN TO 2-PIN DC POWER CABLE (SDR MODULE TO NMS)   | \$      | 20             |
| Repeater   | SDR-CHC-S                                    | OPTIONAL CHANNEL COMBINER   | \$      | 2,000          |
| Repeater   | SDR-CHC-V                                    | OPTIONAL CHANNEL COMBINER   | \$      | 2,000          |
| Repeater   | SDR-NMS                                      | INCLUDES CHASSIS, NETWORK MANAGEMENT SYSTEM, ACCESSORIES, AND WALL MOUNTING BRACKET   | \$      | 2,000          |
| Repeater   | SDR-NMS-WMK                                  | WALL MOUNT BRACKET KIT FOR SDR-NMS  | \$      | 400            |
| Repeater   | SDR-ICS-43-6                                 | HIGH POWER OUTDOOR REPEATER MODULE FOR 600 MHZ  | \$      | 11,200         |
| Repeater   | SDR-ICS-43-7FN                               | HIGH POWER OUTDOOR REPEATER MODULE FOR 700 MHZ (INCLUDES BAND 14)   | \$      | 18,000         |
| Repeater<br>Repeater                                   | SDR-ICS-43-7L<br>SDR-ICS-43-7U               | HIGH POWER OUTDOOR REPEATER MODULE FOR 700 MHZ LOWER A/B/C HIGH POWER OUTDOOR REPEATER MODULE FOR 700 MHZ UPPER C   | \$      | 10,000         |
| Repeater   | SDR-ICS-43-70<br>SDR-ICS-43-A                | HIGH POWER OUTDOOR REPEATER MODULE FOR 700 MHZ OPPER C  | \$      | 10,000         |
| Repeater   | SDR-ICS-43-BT                                | HIGH POWER OUTDOOR REPEATER MODULE FOR 2500 MHZ (TDD LTE)   | \$      | 11,200         |
| Repeater   | SDR-ICS-43-P                                 | HIGH POWER OUTDOOR REPEATER MODULE FOR 1900 MHZ   | \$      | 10,000         |
| Repeater   | SDR-ICS-43-S8C                               | HIGH POWER OUTDOOR REPEATER MODULE FOR SMR 800 MHZ/CELLULAR   | \$      | 10,000         |
| Repeater   | SDR-ICS-43-W                                 | HIGH POWER OUTDOOR REPEATER MODULE FOR 2300 MHZ   | \$      | 11,200         |
| Repeater   | SDR-ICS-CHA                                  | 19" RACK MOUNT CHASSIS TO SUPPORT UP TO 4 SDR-ICS MODULES INCLUDES ACCESSORIES  | \$      | 1,000          |
| Repeater   | SDR-ICS-CHC                                  | UNIVERSAL CHANNEL COMBINER FOR SDR-ICS SERIES HIGH POWER OUTDOOR REPEATERS  | \$      | 2,700          |



| Personal Type   Personal Typ  | ADRF: Master Price List |                     | Varrian E 9  | 11/1   | /2022\     |
|---|-------------------------|---------------------|--|--------|------------|
| September   | ADRF. Master Filte List |                     | VEISIOII 3.0   | /-     | . / 2022   |
| September   | Product Type            | Part Name           | Description  | List P | rice       |
| Improved  | Repeater                |                     |  | \$     |            |
|   | Repeater                |                     |  | _      |            |
| September   Sept  |                         |                     |  | т.     |            |
| Interpret   | Repeater                |                     |  |        | 200        |
| ADMINISTRATED   ADMINISTRATION OF THE PREFATE UNIT HIGH MAKE CANAL AND ACTION CONFIDENCE SET INTERPRETATION HIGH MAKE CANAL AND ACTION CONFIDENCE SET INTERPRETATION HIGH MAKE CANAL AND ACTION CONFIDENCE CONFIDENCE SET INTERPRETATION HIGH MAKE CANAL AND ACTION CONFIDENCE CO  | Repeater                |                     |  | \$     | 15,000     |
| AMAYON SEALACES   MIGH FORWER DUTTOOL STORONE   THE SPECATE WAS GROUND CORRESTED QUITTO FORWER, DIS   | Repeater                |                     |  | \$     | 18,000     |
| Moneyater   Moneyater   Mile   Policy   Mile   Policy   College   Mile   Policy   Mile   Pol  |                         |                     |  | Ş<br>ċ |            |
| September   100   Test   100   |                         |                     |  | -      |            |
| Separate  | Repeater + DAS Head End |                     |  | \$     | 18,000     |
| Topic   Topi  | Repeater + DAS Head End | FiRe-AAI            |  | _      | 4,000      |
| September   PS-78-877-YES   PS   PS-625 AUGUST 1906 (19)   PS-78-877-YES   P  | Repeater + DAS Head End |                     |  | \$     | 300        |
| PRINCIPATED   PRINCIPATE   PR  |                         |                     |  | Ş<br>ċ |            |
| Seption   |                         |                     |  | \$     |            |
| Repeated  | Repeater                |                     |  | \$     | 660        |
| Separater   Sep. 78-6577-V   U. 2024 LISTED PURILES SAFETY 700(800 MILES CAMPATED (2014 REPORTE) (2) DBM (1) UTFUT, 500 RAININ (VARIAN) (5) 2, 2000 Reporter   Sep. 78-65571-X   U. 2024 LISTED PURILES SAFETY (1) (2) Reporter   Sep. 79-6571-X   U. 2024 LISTED PURILES SAFETY (1) (2) Reporter   Sep. 79-6571-X   U. 2024 LISTED PURILES SAFETY (1) (2) Reporter   Sep. 79-6571-X   U. 2024 LISTED PURILES SAFETY (1) (2) Reporter   Sep. 79-6571-X   U. 2024 LISTED PURILES SAFETY (1) REPORTER (2) REPORTER   | Repeater                | PSR-78-9533-U       | UL 2524 LISTED PUBLIC SAFETY 700/800 MHZ CHANNELIZED DIGITAL REPEATER (33 DBM OUTPUT, 95 DB GAIN) W/ ANNUNCIA        | \$     | 12,000     |
| PRINCED   PRINCES   TABLE   PRINCES   TABLE   | Repeater                |                     |  | \$     | 12,000     |
| PRESENTED   PRINCIPATION   CONTRICT OF MARKET   C  |                         |                     |  | \$     |            |
| PREMISSION   PSEALUPS37U   U1_2524 USTED PUBLIC SAFETY WIFFUR FORMER REPORTER (70 DBM OUTPUT, 95 DB GAN), W. ARMUNCATOR (5 1, 1, 1)   | Repeater                |                     |  | \$     | 13,000     |
| PRESENTED   PRINCIPATION   TO STANDARD   T  | Repeater                |                     |  |        | 13,000     |
| Repeater  | Repeater                |                     |  | -      | 13,000     |
| PRIANNEL CRIL 100   100 PRIANNEL CRIL 100 PRIA  | Repeater                |                     |  | \$     | 660        |
| PSR-ANN-L CBL-100   |                         |                     |  | \$     |            |
| Separater   SS. AMN-LCB-1500   S00P PSR-AMN-Lammicator Cable   \$ 1,100   Repeater   PSR-AMN-LCB-1000   D00P PSR-AMN-Lammicator Cable   \$ 1,200   Repeater   PSR-AMN-LCB-100   D00P PSR-AMN-Lammicator Cable   \$ 1,200   Repeater   PSR-AMN-LCB-100   D00P PSR-AMN-LD PSR-Lammicator (12 pin) compatible with by the PSR-Lammicator (12 pin) compatible with by t   | Repeater                |                     |  | -      | 280        |
| PROPERTY   SPRINGER   | Repeater                |                     |  | \$     | 1,100      |
| Repeater   PSR-AMN-L-CIR-10   10ft PSR-AMN albe compatible with only the PSR-U series   \$ 200  | Repeater                | PSR-ANN-L-CBL-1000  |  | т.     | 1,660      |
| Repeater  | Repeater                |                     |  | •      | 1,000      |
| Repeater  | •                       |                     |  | _      |            |
| PSR-ANN-X CB-10   |                         |                     |  |        | 280        |
| PSR-ANN-X-CBL-20  | Repeater                |                     |  | \$     | 1,100      |
| PSR-ANN-X-CBL-33   33F PSR-ANN Amunicator Cable for the PSRX Series   \$ 266   Repeater   | Repeater                |                     |  | \$     | 180        |
| Repeater  | •                       |                     |  | \$     |            |
| Repeater  |                         |                     |  | _      |            |
| Passive Component   ADRF-MPIX-U-1   "CUSTOM PART" -4-6 WK LEAD TIME ARO? DL382"-512MHz / UI: 382"-512MHz / UI: 952"-512MHz / UI: 50 3,000   Passive Component   ADRF-MPIX-U-2   "CUSTOM PART" -4-6 WK LEAD TIME ARO? DL382"-512MHz / UI: 382"-512MHz / UI: 952"-512MHz / UI: 952"-952"-952"-952"-952"-952"-952"-952"-   | Repeater                |                     |  |        | 220        |
| Passive Component   ADR-MPIX-U-2   "CUSTOM PART" 4-6 WK LEAD TIME ARO" DL382"> S12MHz / UI: 382"> S12MHz / UI: 982 / S12MHz /  | Repeater                |                     |  | •      | 360        |
| Passive Component   ADRF-MPLK-U-3   CUSTOM PART "4-6 WK LEAD TIME ARO" DL:328">—12MHz / UL: 382">—512MHz / UR: 362">—512MHz / UR: 362">—512MHz / UR: 382">—512MHz /  | Passive Component       |                     |  | _      | 3,000      |
| Passive Component   ADRF-MPLX-LI-4   *CLUSTOM PART*-4-6 WK LEAD TIME ARO* DI-382*-512MHz / UI-382*-512MHz / UI-582*-512MHz   |                         |                     |  | _      |            |
| Passive Component   ADRF-MPLK-U-5   CLUSTOM PART "4-6 WK LEAD TIME ARO" DLI329="512MHz / ULI 382"-512MHz / JP66 / 1.275-4.8MHz   \$ 4,800 Passive Component   ADRF-MPLK-U-5   CLUSTOM PART "4-6 WK LEAD TIME ARO" DLI329="512MHz / ULI 382"-512MHz / JP66 / 1.27-2.75MHz   \$ 5,500 Pastery   ADRF-BBL-U-12   UL 2524 LISTED LARGE BATTERY BACKUP ENCLOSURE - SUPPORTS 12V   \$ 3,360 Battery   ADRF-BBL-U-24   UL 2524 LISTED LARGE BATTERY BACKUP ENCLOSURE - SUPPORTS 24V   \$ 3,360 Battery   ADRF-BBL-V-12   UARGE BATTERY BACKUP UNIT - 12V [MET CLASSIFIED FOR UL 2524 FIRE AND SHOCK)   \$ 3,360 Battery   ADRF-BBL-X-WIA   ADRF-BBL-   |                         |                     |  | -      |            |
| Battery   | Passive Component       |                     |  | т      | 4,800      |
| Battery   ADRF-BBL-U-24   | Passive Component       | ADRF-MPLX-U-6       |  | _      | 5,600      |
| Battery   | Battery                 |                     |  | _      | 3,360      |
| Battery   ADRF-BBL-X-24   ADRF-BBL-X-24   ADRF-BBL-X-24   ADRF-BBL-X-WIMK   ADRF-BBL-X-WIMK   ADRF-BBL-X-WIMK   ADRF-BBL-X-WIMK   ADRF-BBL-X-WIMK   ADRF-BBL-X-WIMK   ADRF-BBL-X-WIMK   ADRF-BBS-U-12   UI. 2524 LISTED SMALL BATTERY BACKUP ENCLOSURE – SUPPORTS 12V   5 2,660   Battery   ADRF-BBS-U-24   UI. 2524 LISTED SMALL BATTERY BACKUP ENCLOSURE – SUPPORTS 24V   5 2,660   Battery   ADRF-BBS-U-24   SMALL BATTERY BACKUP ENCLOSURE – SUPPORTS 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-CBL-11   ADRF-BBS-WIME   SMALL BATTERY BACKUP UNIT - 24V   5 2,660   Battery   ADRF-BBS-CBL-12   ADRF-BBU-Cable from 1 BBU to 4 ADRF Active Modules   5 300   Passive Component   ADRF-BBU-CBL-12   ADRF-BBU Cable from 1 BBU to 4 ADRF Active Modules   5 460   Passive Component   ADRF-BBU-CBL-12   ADRF-BBX Cable from 1 BBX to 1 ADRF Active Modules   5 160   Passive Component   ADRF-BBX-CBL-12   ADRF-BBX Cable from 1 BBX to 1 ADRF Active Modules   5 160   Passive Component   ADRF-BBX-CBL-12   ADRF-BBX Cable from 1 BBX to 1 ADRF Active Module   Grain   1 ADRY-R-PSU-AC   5 560   Passive Component   ADRF-BBX-CBL-12   ADRF-BBX Cable for 1 BBX to 1 ADRF Active Module   Bartery   5 500   Passive Component   ADRF-BBX-CBL-12   ADRF-BBX Cable for 1 BBX to 1 ADRF Active Module   Grain   1 ADRY-R-PSU-AC   5 500   Passive Component   ADRF-BBX-CBL-12   ADRF-BBX Cable for T  |                         |                     |  | -      |            |
| ADRF-BBL-WMIK   ADRF-BBL-WMIK   ADRF-BBL-WAII MOUNT KIT   |                         |                     |  | \$     |            |
| Battery   ADRF-BBS-U-24   | Passive Component       |                     |  | \$     | 1,760      |
| Battery   ADRF-BBS-X-12   SMALL BATTERY BACKUP UNIT - 12V   \$ 2,660   Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 12V   \$ 2,660   Passive Component   ADRF-BBS-X-WMK  | Battery                 |                     | UL 2524 LISTED SMALL BATTERY BACKUP ENCLOSURE – SUPPORTS 12V   |        | 2,660      |
| Battery   ADRF-BBS-X-24   SMALL BATTERY BACKUP UNIT - 24V   \$ 2,660  | Battery                 |                     |  |        | 2,660      |
| Passive Component   |                         |                     |  | _      | 2,660      |
| Passive Component   ADRF-BBU-CBL-11   ADRF-BBU Cable from 1 BBU to 1 ADRF Active Modules   \$ 300   | Passive Component       |                     |  |        | 1,540      |
| ADRF-BBU-CBL-21   ADRF-BBU Cable from 2 BBU to 1 ADRF Active Modules   \$ 200   | Passive Component       |                     |  |        | 160        |
| Passive Component   ADRF-BBU-CNV-34   3-pin (ADX-R-CHA-N4X) to 4-pin (ADRF-BBX) cable   \$ 460   \$ 40 | Passive Component       |                     |  | -      | 300        |
| ADRF-BBU-CNV-42   | Passive Component       |                     |  |        | 200        |
| ADRF-BBX-CBL-11   |                         |                     |  | •      | 460<br>160 |
| Passive Component ADRF-BBX-CBL-12 ADRF-BBX Cable from 1 BBX to 2 ADRF Active Modules \$ 520 Passive Component ADRF-BBX-CBL-12-51 ADRF-BBX cables to split 1 BBL/BBS (4-pin) to 1 ADRF device (4-pin) + 1 ADXV-R-PSU-AC \$ 560 Passive Component ADRF-BBX-CBL-13-51 ADRF-BBX cables to split 1 BBL/BBS (4-pin) to 3 ADRF devices (4-pin) \$ 760 Passive Component ADRF-BBX-CBL-13-51 ADRF-BBX cable sto split 1 BBL/BBS (4-pin) to 3 ADRF devices (4-pin) \$ 760 Passive Component ADRF-BBX-CBL-121P ADRF-BBX cable from 2 BBU to 1 ADRF Active Module (Parallel) \$ 520 Passive Component ADRF-BBX-U-CBL-21S ADRF-BBX Cable from 2 BBU to 1 ADRF Active Module (Serial) \$ 520 Passive Component ADRF-BBX-U-CBL-21F ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Parallel) \$ 500 Passive Component ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500 Passive Component ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500 Battery TR120-12 12V, 120Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 700 Battery TR45-12 12V, 45Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 340 Antenna AD-DBYG-860-2000-12 PCS/Cellular Dual Band Yagi (5 dBi Gain - 800MHz / 11.5 dBi Gain - 1900MHz,80 ~ 120 degree beamwidth - 800MHz / 40 ~ 60 \$ 200 Antenna AD-OMNI-SISO-0-310 Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female) \$ 100 Antenna AD-PA-1900-2600-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000 Passive Component AD-RA-7200-900-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB fri \$ 1,000 Passive Component ADRF-2PLX-1900-4310 Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 5600 Passive Component ADRF-2PLX-100-4310 Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 5,000   |                         |                     |  |        | 160        |
| ADRF-BBX-CBL-12-S1 ADRF-BBX cables to split 1 BBL/BBS (4-pin) to 1 ADRF device (4-pin) + 1 ADXV-R-PSU-AC \$ 560 ADRF-BBX-CBL-12-S1 ADRF-BBX cables to split 1 BBL/BBS (4-pin) to 3 ADRF devices (4-pin) + 1 ADXV-R-PSU-AC \$ 760 ADRF-BBX-CBL-13-S1 ADRF-BBX cables to split 1 BBL/BBS (4-pin) to 3 ADRF devices (4-pin) \$ 760 ADRF-BBX-CBL-21P ADRF-BBX cable from 2 BBU to 1 ADRF Active Module (Parallel) \$ 520 ADRF-BBX-CBL-21S ADRF-BBX Cable from 2 BBU to 1 ADRF Active Module (Serial) \$ 520 ADRF-BBX-U-CBL-21P ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Parallel) \$ 500 ADRF-BBX-U-CBL-21P ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Parallel) \$ 500 ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Parallel) \$ 500 ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500 ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500 ADRF-BBX-U-CBL-21S ADRF-B  | Passive Component       |                     |  | _      | 520        |
| Passive Component ADRF-BBX-CBL-21P ADRF-BBX Cable from 2 BBU to 1 ADRF Active Module (Parallel) \$ 520 Passive Component ADRF-BBX-CBL-21S ADRF-BBX Cable from 2 BBU to 1 ADRF Active Module (Serial) \$ 520 Passive Component ADRF-BBX-U-CBL-21S ADRF-BBX Cable from 2 BBU to 1 ADRF Active Module (Serial) \$ 520 Passive Component ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Parallel) \$ 500 Passive Component ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500 Passive Component TB120-12 12V, 120Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 700 Battery TR45-12 12V, 45Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBS Series enclosures \$ 340 Antenna AD-DBYG-860-2000-12 PCS/Cellular Dual Band Yagi (5 dBi Gain - 800MHz / 11.5 dBi Gain - 1900MHz,80 ~ 120 degree beamwidth - 800MHz / 40 ~ 60 \$ 200 Antenna AD-OMNI-SISO-04310 Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female) \$ 100 Antenna AD-DAT-1900-2600-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000 Antenna AD-PA-700-900-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 32 dB frd \$ 1,000 Passive Component AD-PA-700-900-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 32 dB frd \$ 1,000 Passive Component AD-PA-700-900-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 32 dB frd \$ 1,000 Passive Component AD-PA-700-900-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Passive Component ADRF-2PLX-1900-4310 Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 600 Passive Component ADRF-2PLX-1900-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000   | Passive Component       | ADRF-BBX-CBL-12-S1  |  | \$     | 560        |
| ADRF-BBX-CBL-21S ADRF-BBX Cable from 2 BBU to 1 ADRF Active Module (Serial)  ADRF-BBX-U-CBL-21P ADRF-BBX-U-CBL-21P ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF ACTIVE Module (Series)  ADRF-BBX-U-CBL-21S  | Passive Component       |                     |  | •      | 760        |
| ADRF-BBX-U-CBL-21P ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Parallel) \$ 500  ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500  Battery TR120-12 12V, 120Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 700  Battery TR45-12 12V, 45Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 700  Antenna AD-DBYG-860-2000-12 PCS/Cellular Dual Band Yagi (5 dBi Gain - 800MHz / 11.5 dBi Gain - 1900MHz,80 ~ 120 degree beamwidth - 800MHz / 40 ~ 60 \$ 200  Antenna AD-OMNI-SISO-4310 Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female) \$ 100  Antenna AD-OMNI-SISO-N Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (Nype) \$ 800  Antenna AD-PA-1900-2600-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000  Antenna AD-PA-700-900-DIN-X High Isolation 700 MHz/CELL/SMR Donor Antenna (698°940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB fr \$ 1,000  Passive Component AD-CB-6-F1D DC POWER CABLE FOR AXM-ICS REPEATERS  Passive Component AD-R-2PLX-1900-4310 Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 600  Passive Component AD-R-2PLX-2100-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 5,000  ADRF-2PLX-700F-4310 Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000   |                         |                     |  | _      |            |
| ADRF-BBX-U-CBL-21S ADRF-BBX Cable for the PSR-U Series from 2 BBU to 1 ADRF Active Module (Series) \$ 500 Battery TR120-12 12V, 120Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 700 Battery TR45-12 12V, 45Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBL Series enclosures \$ 340 Antenna AD-DBYG-860-2000-12 PCS/Cellular Dual Band Yagi (5 dia Gain - 800MHz / 11.5 dBi Gain - 1900MHz,80 ~ 120 degree beamwidth - 800MHz / 40 ~ 60 \$ 200 Antenna AD-OMNI-SISO-4310 Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female) \$ 100 Antenna AD-OMNI-SISO-N Low PIM SISO Omni Server Antenna (698MHz-2690MHz) (N Type) \$ 80 Antenna AD-PA-1900-2600-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710~2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000 Antenna AD-PA-700-900-DIN-X High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 26.5dBi max gain, 14 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna AD-PA-700-900-DIN-X High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Passive Component AD-R-2PLX-1900-4310 Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 600 Passive Component ADRF-2PLX-100-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 5,000 Passive Component ADRF-2PLX-700F-4310 Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000  |                         |                     |  | _      | 500        |
| Battery TR45-12 12V, 45Ah AGM Sealed Lead Acid Rechargeable Battery for ADRF-BBS Series enclosures \$ 340 Antenna AD-DBYG-860-2000-12 PCS/Cellular Dual Band Yagi (5 dBi Gain - 800MHz / 11.5 dBi Gain - 1900MHz,80 ~ 120 degree beamwidth - 800MHz / 40 ~ 60 \$ 200 Antenna AD-OMNI-SISO-4310 Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female) \$ 100 Antenna AD-OMNI-SISO-N Low PIM SISO Omni Server Antenna (698MHz-2690MHz) (N Type) \$ 80 Antenna AD-PA-1900-2600-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000 Antenna AD-PA-700-900-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna AD-PA-700-900-DIN-X High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (6988~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000 Antenna (  | Passive Component       |                     |  |        | 500        |
| Antenna AD-DBYG-860-2000-12 PCS/Cellular Dual Band Yagi ( 5 dBi Gain - 800MHz / 11.5 dBi Gain - 1900MHz,80 ~ 120 degree beamwidth - 800MHz / 40 ~ 60 \$ 200 Antenna AD-DMNI-SISO-4310 Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female) \$ 100 Antenna AD-DMNI-SISO-N Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (N Type) \$ 80 Antenna AD-PA-1900-2600-DIN-X High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710-2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000 Antenna AD-PA-700-900-DIN-X High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB fr \$ 1,000 Passive Component AD-CB-6-F1D DC POWER CABLE FOR AXM-ICS REPEATERS \$ 120 Passive Component AD-RF-2PLX-1900-4310 Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 600 Passive Component AD-RF-2PLX-2100-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000 Passive Component AD-RF-2PLX-700F-4310 Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)   | Battery                 |                     |  |        | 700        |
| Antenna         AD-OMNI-SISO-4310         Low PIM SISO Omni Server Antenna (698MHz-2700MHz) (4.3-10 Female)         \$ 100           Antenna         AD-OMNI-SISO-N         Low PIM SISO Omni Server Antenna (698MHz-2690MHz) (N Type)         \$ 80           Antenna         AD-PA-1900-2600-DIN-X         High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710°2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000         \$ 1,000           Antenna         AD-PA-700-900-DIN-X         High Isolation 700 MHz/CELL/SMR Donor Antenna (698°940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000         \$ 1,000           Passive Component         AD-CB-6-F1D         DC POWER CABLE FOR AXM-ICS REPEATERS         \$ 120           Passive Component         ADRF-2PLX-1900-4310         Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-2100-4310         Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-700F-4310         Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 1,000   | Battery                 |                     |  | _      | 340        |
| Antenna         AD-OMNI-SISO-N         Low PIM SISO Omni Server Antenna (698MHz-2690MHz) (N Type)         \$ 80           Antenna         AD-PA-1900-2600-DIN-X         High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710^2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000         \$ 1,000           Antenna         AD-PA-700-900-DIN-X         High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000         \$ 1,000           Passive Component         AD-CB-6-F1D         DC POWER CABLE FOR AXM-ICS REPEATERS         \$ 120           Passive Component         ADRF-2PLX-1900-4310         Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-2100-4310         Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-700F-4310         Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 5  |                         |                     |  | -      |            |
| Antenna         AD-PA-1900-2600-DIN-X         High Isolation PCS/AWS/WCS/BRS Donor Antenna (1710~2690 MHz, 20.5dBi max gain, 14 degree min H/V beam width, 40 dB \$ 1,000           Antenna         AD-PA-700-900-DIN-X         High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB frd \$ 1,000           Passive Component         AD-CB-6F-F1D         DC POWER CABLE FOR AXM-ICS REPEATERS         \$ 120           Passive Component         ADRF-2PLX-1900-4310         Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-2100-4310         Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 5         600           Passive Component         ADRF-2PLX-700F-4310         Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 1,000   | Antenna                 |                     |  | -      | 80         |
| Passive Component         AD-CB-6-F1D         DC POWER CABLE FOR AXM-ICS REPEATERS         \$ 120           Passive Component         ADRF-2PLX-1900-4310         Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-2100-4310         Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-700F-4310         Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 1,000  | Antenna                 |                     |  | \$     | 1,000      |
| Passive Component         ADRF-2PLX-1900-4310         Duplexer (PCS 1900 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-2100-4310         Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-700F-4310         Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 1,000  | Antenna                 | AD-PA-700-900-DIN-X | High Isolation 700 MHz/CELL/SMR Donor Antenna (698~940 MHz, 16 dBi MAX GAIN, 26 degree min H/V beam width, 32 dB fro |        | 1,000      |
| Passive Component         ADRF-2PLX-2100-4310         Duplexer (AWS 2100 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 600           Passive Component         ADRF-2PLX-700F-4310         Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W)         \$ 1,000  | Passive Component       |                     |  | _      | 120        |
| Passive Component ADRF-2PLX-700F-4310 Duplexer (700 MHz) (4.3-10 Female) (PIM: -153dBc @ 2*20W) \$ 1,000  |                         |                     |  |        |            |
|   |                         |                     |  | _      |            |
|   | Passive Component       |                     |  |        | 600        |



| ADRF: Master Price List   |  | Version 5.8   | (11/1                | L/2022                  |
|---|--|---|----------------------|-------------------------|
|   |  |   |                      |                         |
|   | Part Name<br>ADRF-2WS-20W-4310   | Description   2-Way Splitter (578~2700 MHz, 20 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)  | List P               | 220                     |
|   | ADRF-2WS-20W-N-LPIM  | 2 Way Divider (650~2700 MHz, 20 W) (Low PIM)  | \$                   | 180                     |
| Passive Component   | ADRF-2WS-4310-X  | 2-Way Splitter (600~4200 MHz, 200 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)   | \$                   | 280                     |
| Passive Component   | ADRF-3WS-20W-4310  | 3-Way Splitter (578~2700 MHz, 20 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)  | \$                   | 280                     |
|   | ADRF-3WS-20W-N   | 3-Way Divider (650MHz~2.7GHz, 20 W)   | \$                   | 160                     |
|   | ADRF-3WS-20W-N-LPIM  | 3-Way Divider (650MHz~2.7GHz, 20 W)   | \$                   | 240                     |
| ·   | ADRF-3WS-4310-X  | 3-Way Splitter (600~4200 MHz, 200 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)   | \$                   | 340                     |
| ·   | ADRF-4PLX-850/1900   | 4-plexer (Cellular/PCS)   | \$                   | 440<br>360              |
|   | ADRF-4PLX-S800/S900<br>ADRF-4WS-20W-4310   | 4-plexer (SMR800/SMR900)<br>4-Way Splitter (578~2700 MHz, 20 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)  | \$                   | 400                     |
|   | ADRF-4WS-20W-N-LPIM  | 4 Way Divider (650~2700 MHz, 20 W)  | Ś                    | 300                     |
|   | ADRF-4WS-4310-X  | 4-Way Splitter (600~4200 MHz, 200 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)   | \$                   | 400                     |
| Passive Component   | ADRF-6PLX  | 6-plexer (SMR800/SMR900/PCS)  | \$                   | 560                     |
| Passive Component   | ADRF-BSF-14  | ADRF Band-Stop Filter for Band14  | \$                   | 6,000                   |
| Passive Component   | ADRF-CBC-700-2600-4310   | CROSSBAND COUPLER (LOW: 698~940 MHZ; HIGH: 1710~2690 MHZ) (4.3-10 Female) (PIM: -153dBc @ 2*20W)  | \$                   | 460                     |
| Passive Component   | ADRF-CBC-700-2600-LPIM   | CROSSBAND COUPLER (LOW: 698~940 MHZ; HIGH: 1850~2600 MHZ). LOW INSERTION LOSS (0.4 dB), LOW PIM (153 dBc @ 2  | \$                   | 260                     |
| ·   | ADRF-CBC-80-2700-S   | Low PIM Cross-Band Coupler (LOW 698~2170MHz, HIGH 2400~2690MHz)   | \$                   | 480                     |
|   | ADRF-CHC-800/1900  | ADRF Channel Combiner (800/1900 MHZ)  | \$                   | 140                     |
|   | ADRF-DCPL-10-4310  | 10dB Directional Coupler (617~2700 MHz, 100 W) (4.3-10 Female) (PIM: -155dBc @ 2*20W)   | \$                   | 280                     |
|   | ADRF-DCPL-10-4310-X  | 10dB Directional Coupler (600~4200 MHz, 200 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W)   | \$                   | 380                     |
|   | ADRE DODL 6 4210   | Directional Coupler (10 dB, 650~2700 MHz, 20 W)  6dB Directional Coupler (617~2700 MHz, 50 W) /4 2 10 Female) (BIM): 155dB; @ 2*20W)  | \$                   | 240                     |
|   | ADRF-DCPL-6-4310   | 6dB Directional Coupler (617~2700 MHz, 50 W) (4.3-10 Female) (PIM: -155dBc @ 2*20W)   | \$                   | 200<br>300              |
| Passive Component Passive Component   | ADRF-DCPL-6-4310-X<br>ADRF-DCPL-6-N-LPIM   | 6dB Directional Coupler (600~4200 MHz, 200 W) (4.3-10 Female) (PIM: -161dBc @ 2*20W) Directional Coupler (6 dB, 650~2700 MHz, 20 W)   | \$                   | 160                     |
|   | ADRF-HCPL-3-4310   | 3dB 2x2 Hybrid Coupler (617~2700 MHz, 100 W) (4.3-10 Female) (PIM: -155dBc @ 2*20W)   | \$                   | 400                     |
|   | ADRF-HCPL-3-4310-X   | 3dB 2x2 Hybrid Coupler (617 2700 MHz, 100 W) (4.3-10 Female) (PIM: -153dBc @ 2 20W)   | \$                   | 540                     |
|   | ADRF-HCPL-3-N-LPIM   | Hybrid Coupler (3 dB, 698~2700 MHz, 100 W)  | \$                   | 340                     |
|   | ADRF-MOD-CPL-KIT   | MODEM COUPLING KIT FOR DIGI TRANSPORT WR21 EXTERNAL MODEM. INCLUDES 10 DB COUPLER, N(M) TO N(M) JUMPER (  | \$                   | 340                     |
|   | ADRF-PA-5A/ 6V   | Field replaceable power adapter for Delos201 and Epoch-M:Input 100-240V, 50-60Hz, 1A; Output: 6V, 5A  | \$                   | 300                     |
|   | ADRF-TRM-4310-1W   | 1W RATED 4.3-10 TYPE TERMINATOR FOR ADXV-R-CHC-U  | \$                   | 90                      |
|   | CBL-AC-6-Y2S-FMA   | AC POWER CABLE FOR ADX HPR, AXM ICS, ETC. (6 FT)  | \$                   | 120                     |
| Passive Component   | J-RG142-10-NMS-NMS   | 10ft RG142 N-type Male to N-type Male RF Jumper Cable   | \$                   | 40                      |
| Passive Component   | J-SF074-1H-BMR-BMR   | 1.5 FT SMB MALE (RIGHT ANGLE) TO SMB MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE  | \$                   | 28                      |
| Passive Component   | J-SF074-26-BMR-BMR   | 26 FT SMB MALE (RIGHT ANGLE) TO SMB MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE   | \$                   | 108                     |
| Passive Component   | J-SF074-2-BMR-BMR  | 2 FT SMB MALE (RIGHT ANGLE) TO SMB MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE  | \$                   | 30                      |
| Passive Component   | J-SF074-2-SMR-SMR  | 2 FT SMA MALE (RIGHT ANGLE) TO SMA MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE  | \$                   | 30                      |
| Passive Component   | J-SF074-3-BMR-BMR  | 3 FT SMB MALE (RIGHT ANGLE) TO SMB MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE  | \$                   | 34                      |
| Passive Component   | J-SF074-5-BMR-BMR  | 5 FT SMB MALE (RIGHT ANGLE) TO SMB MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE  | \$                   | 42                      |
|   | J-SF074-10-BMR-BMR   | 10 FT SMB MALE (RIGHT ANGLE) TO SMB MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE   | \$                   | 60                      |
|   | J-SF141-10-DMS-NFS   | 10ft DIN Male (straight) to N Female (straight) Low PIM Jumper Cable  | \$                   | 80                      |
| Passive Component   | J-SF141-1H-4MR-4MR   | 1.5 FT 4.3-10 MALE (RIGHT ANGLE) TO 4.3-10 MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE  | \$                   | 60                      |
|   | J-SF141-1H-4MR-NMR   | 1.5 FT 4.3-10 MALE (RIGHT ANGLE) TO N MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE   | \$                   | 40                      |
| Passive Component   | J-SF141-1H-4MS-NFS   | 1.5 FT, 4.3-10 (M) STRAIGHT to N (F) STRAIGHT   |                      | 60                      |
|   | J-SF141-1H-NMR-NMR<br>J-SF141-2-4MS-4FS  | 1.5 FT N MALE (RIGHT ANGLE) TO N MALE (RIGHT ANGLE) LOW PIM JUMPER CABLE 2 FT 4.3-10 MALE (STRAIGHT) TO 4.3-10 FEMALE (STRAIGHT) LOW PIM JUMPER CABLE   | \$                   | 40<br>66                |
| Passive Component   | J-SF141-3-4MR-4MR  | 3 FT 4.3-10 MALE (RIGHT) TO 4.3-10 MALE (RIGHT) LOW PIM JUMPER CABLE  | \$                   | 72                      |
|   | J-SF141-3-4MS-4MS  | 3 FT 4.3-10 MALE (STRAIGHT) TO 4.3-10 MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 68                      |
| Passive Component   | J-SF141-3-4MS-SMS  | 3 FT 4.3-10 MALE (STRAIGHT) TO SMS MALE (STRAIGHT) LOW PIM JUMPER CABLE   | Ś                    | 74                      |
|   | J-SF141-3-MMR-NMR  | 3ft Mini DIN Male (right angle) to N Male (right angle) Low PIM Jumper Cable  | \$                   | 60                      |
| Passive Component   | J-SF141-3-NFS-NFS  | 3 FT N FEMALE (STRAIGHT) TO N FEMALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 60                      |
| Passive Component   | J-SF141-3-NMS-NFS  | 3 FT N MALE (STRAIGHT) TO N FEMALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 60                      |
|   | J-SF141-3-NMS-NMS  | 3 FT N MALE (STRAIGHT) TO N MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 60                      |
| Passive Component   | J-SF141-3-NMS-SMS  | 3 FT N MALE (STRAIGHT) TO SMA MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 40                      |
| Passive Component   | J-SF141-3-SMS-SMS  | 3 FT N MALE (STRAIGHT) TO SMA MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 40                      |
|   | J-SF141-6-4MS-4MS  | 6 FT 4.3-10 MALE (STRAIGHT) TO 4.3-10 MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 84                      |
| Passive Component   | J-SF141-6-4MS-NMS  | 6 FT 4.3-10 MALE (STRAIGHT) TO N MALE (STRAIGHT) LOW PIM JUMPER CABLE   | \$                   | 74                      |
|   | J-SF141-6-DMS-4MS  | 6 FT DIN MALE (STRAIGHT) TO 4.3-10 MALE (STRAIGHT) LOW PIM JUMPER CABLE   | \$                   | 80                      |
|   | J-SF141-6-DMS-DMS  | 6ft DIN Male (straight) to DIN Male (straight) Low PIM Jumper Cable   | \$                   | 80                      |
|   | J-SF141-6-DMS-NMS  | 6ft DIN Male (straight) to N Male (straight) Low PIM Jumper Cable   | \$                   | 80                      |
|   | J-SF141-6-MMR-NFS  | 6ft Mini DIN Male (right angle) to N Female (straight) Low PIM Jumper Cable   | \$                   | 80                      |
| Passive Component   | J-SF141-6-MMR-NMR<br>J-SF141-6-NMS-NMS   | 6ft Mini DIN Male (right angle) to N Male (right angle) Low PIM Jumper Cable 6 FT N MALE (STRAIGHT) TO N MALE (STRAIGHT) LOW PIM JUMPER CABLE   | \$                   | 80<br>60                |
| Passive Component Passive Component   | J-SF141-6-NMS-SMS  | 6 FT N MALE (STRAIGHT) TO N MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 60                      |
|   | J-SF141-6-SMS-SMS  | 6 FT N MALE (STRAIGHT) TO SMA MALE (STRAIGHT) LOW PIM JUMPER CABLE  | \$                   | 40                      |
|   | J-SF500-6-DMS-DMS  | 6ft Superflex DIN Male to DIN Male Jumper Cable   | \$                   | 180                     |
|   | AD-IX20-0AG4-PKG   | Digi IX20-0AG4 4G LTE router  | \$                   | 1,590                   |
|   | WR21-HUB   | 8 Port 10/100MbP Fast Ethernet Switch   | \$                   | 100                     |
|   | ADRF-09500-04  | PCTEL 09500-04 P25 + CELLULAR, EG, 08902S-E IBFLEX SUPER CONFIG, OP465 SAMSUNG GALAXY TAB, OP412 WALK TEST KIT  | \$                   | 82,204                  |
|   | ADRF-09500-05  | PCTEL 09500-05 P25, EG, 08902-E IBFLEX BASE, OP465 SAMSUNG GALAXY TAB, OP412 WALK TEST KIT  | \$                   | 43,040                  |
|   | ADRF-MS27101A-1  | ANRITSU MS27101A-IBCM PKG, EG, MS27101A REMOTE SPECTRUM MONITOR, 67135 BACKPACK   | \$                   | 40,900                  |
|   | ADRF-S412E-1   | ANRITSU S412E PKG, EG, S412E LMR MASTER, 760-243-R TRANSIT CASE   | \$                   | 44,180                  |
| Test Equipment  | ADRF NEURON-90   | CONSULTIX NEURON RF BEACON FOR DAS CONTINUITY CHECK   | \$                   | 80                      |
|   | ADIT NEORON-30   |   | \$                   | 240                     |
| Antenna Monitoring System Antenna Monitoring System   | ADRF NEURON-GW-FC  | CONSULTIX NEURON GATEWAY DRY CONTACT INTERFACE ADD ON   |                      |                         |
| Antenna Monitoring System Antenna Monitoring System Antenna Monitoring System   | ADRF NEURON-GW-FC<br>ADRF NEURON-GW-P90C   | CONSULTIX NEURON GATEWAY, SUPPORTS >100 NEURON BEACONS, AC POWERED  | \$                   |                         |
| Antenna Monitoring System Antenna Monitoring System Antenna Monitoring System Antenna Monitoring System   | ADRF NEURON-GW-FC<br>ADRF NEURON-GW-P90C<br>ADRF NEURON-GW-P90DC                                     | CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, AC POWERED CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, DC POWERED   | \$                   | 4,000                   |
| Antenna Monitoring System   | ADRF NEURON-GW-FC ADRF NEURON-GW-P90C ADRF NEURON-GW-P90DC ADRF NEURON-GW-SNMP                       | CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, AC POWERED CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, DC POWERED CONSULTIX NEURON GATEWAY SNMP INTERFACE ADD ON  | \$                   | 3,780<br>4,000<br>1,660 |
| Antenna Monitoring System                           | ADRF NEURON-GW-FC ADRF NEURON-GW-P90C ADRF NEURON-GW-P90DC ADRF NEURON-GW-SNMP ADRF SPECTRAQUAL-P100 | CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, AC POWERED CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, DC POWERED CONSULTIX NEURON GATEWAY SNMP INTERFACE ADD ON CONSULTIX NEURON SPECTRAQUAL CLOUD SERVER, < 100 BEACONS | \$<br>\$<br>\$       | 4,000<br>1,660<br>6,840 |
| Antenna Monitoring System | ADRF NEURON-GW-FC ADRF NEURON-GW-P90C ADRF NEURON-GW-P90DC ADRF NEURON-GW-SNMP                       | CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, AC POWERED CONSULTIX NEURON GATEWAY, SUPPORTS > 100 NEURON BEACONS, DC POWERED CONSULTIX NEURON GATEWAY SNMP INTERFACE ADD ON  | \$<br>\$<br>\$<br>\$ | 4,000<br>1,660          |





#### IRAN FREE PROCUREMENT CERTIFICATION FORM

#### (Pennsylvania's Procurement Code Sections 3501-3506, 62 Pa.C.S. §§ 3501-3506)

To be eligible for an award of a contract with a Commonwealth entity for goods or services worth at least \$1,000,000 or more, a vendor must either: a) certify it is <u>not</u> on the current list of persons engaged in investment activities in Iran created by the Pennsylvania Department of General Services ("DGS") pursuant to Section 3503 of the Procurement Code <u>and</u> is eligible to contract with the Commonwealth under Sections 3501-3506 of the Procurement Code; or b) demonstrate it has received an exception from the certification requirement for that solicitation or contract pursuant to Section 3503(e).

To comply with this requirement, please insert your vendor or financial institution name and complete <u>one</u> of the options below. Please note: Pennsylvania law establishes penalties for providing false certifications, including civil penalties equal to the greater of \$250,000 or twice the amount of the contract for which the false certification was made; contract termination; and three-year ineligibility to bid on contracts. (Section 3503 of the Procurement Code.)

#### **OPTION #1 - CERTIFICATION**

I, the official named below, certify I am duly authorized to execute this certification on behalf of the vendor/financial institution identified below, and the vendor/financial institution identified below is <u>not</u> on the current list of persons engaged in investment activities in Iran created by DGS <u>and</u> is eligible to contract with the Commonwealth of Pennsylvania Sections 3501-3506 of the Procurement Code.

| Vendor Name/Financial Institution (Printed) K&C Communications |                             |
|--|-----------------------------|
| By (Authorised Signature)                                      |                             |
| Printed Name and Title of Person Signing<br>Karen M. Corcoran  | Date Executed July 18, 2022 |

#### **OPTION #2 - EXEMPTION**

Pursuant to Procurement Code Section 3503(e), DGS may permit a vendor/financial institution engaged in investment activities in Iran, on a case-by-case basis, to enter into a contract for goods and services.

If you have obtained a written exemption from the certification requirement, please fill out the information below, and attach the written documentation demonstrating the exemption approval.

| Vendor Name/Financial Institution (Printed) |               |
|---|---------------|
| By (Authorized Signature)                   |               |
| Printed Name and Title of Person Signing    | Date Executed |
|   |               |