NSN 5810-01-527-6328

A23900

Encryption-decryption Equipment - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5810-01-527-6328

| view Online at https://aerobasegroup.com/nsn/5610-01-527-6326 |
|---|
| Storage Tempurature Range: |
| -40.0/+85.0 degrees celsius |
| Wattage Rating: |
| 5.000 watts |
| Voltage In Volts And Current Type: |
| 5.0 dc |
| Product Name: |
| Data encryption device |
| Special Features: |
| Embeddable kg-84 comsec module, universal half height computer peripheral, communications security device; designed to operate in |
| time division multiple access (tdma) architectures to provide secure high bandwidth, wide area, networked data exchange via milstar |
| satellites over a broad range of data; standard d type rear panel interface connectors; flexible key management interface including |
| ds-101/102; crypto ignition key (cik) protection of internally stored keys; cryptographic remote command and status interface; plain text |
| header bypass mode for initial modem setup/dialing; compliant with nsa comsec nad tempest requirements |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| Yes - demil/mli |
| Fiig: |