NSN 7035-01-476-7787

Signal Decommutator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7035-01-476-7787

| Overall Length: |
|--|
| 26.500 inches |
| Overall Height: |
| 10.380 inches |
| Overall Width: |
| 17.000 inches |
| End Application: |
| Lgm-30g |
| Features Provided: |
| Electrostatic sensitive |
| Voltage In Volts And Current Type: |
| 115.0 ac |
| Special Features: |
| Requested name - interface with asparc10 computer via a ethernet connection; 10mps bit synchronizer; 20mhz multiformat dynamic |
| simulator; receive power through a standard ac power duplex; mean time between failures (mtbf) shall be 15, 000 hours or greater; mean |
| time to repair (mttr) a pcm decommutation system will not be more than 5 minutes; requested name - decommutation system - pulse code |
| modulation (pcm) |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| Yes - demil/mli |
| Fiig: |
| A23900 |
| |