NSN 5895-01-312-6610

Communications Modem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-312-6610

| Overall Depth: |
|--|
| 12.000 inches |
| Overall Height: |
| 3.900 inches |
| Overall Width: |
| 10.900 inches |
| End Application: |
| Airport surveillance radar asr9 |
| Special Features: |
| Data communications 2400asm standalone moden; data rate-2400bps synchro-ous; full duplex, private line oper mode1800 hz continuous |
| carrier freq; adj,0 to -15dbm in 1db steps output level; rcvr oper range 0 dbm to -43 dbm; min.Power req 90-100 vac, 50/60 hz, 9.6w; |
| max pwr req 216-254 vac, 50/60 hz, 9.6w; data format is synchronous, binary ser-iel and character asynchronous; 7, 5, 8, 9or 11 bit; |
| demodulation-coherent detecttion and coding of phase-shift keyed |
| Functional Description: |
| Modem, computer, equipment |
| Reference Data And Literature: |
| N1n1n1a54, ti-6310.24, fa 10064, pg 8-6; 3a9a1, ti-6310.27, fa 10078, pg 8-12 |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| Yes - demil/mli |
| Fiig: |
| T187-d |
| |
| |