NSN 5895-01-333-2375

Communications Modem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-333-2375

Overall Length:
6.908 inches
Overall Height:
1.168 inches
Overall Width:
4.191 inches
Ac Voltage Rating:
Frequency Rating:
Unable to decode
End Application:
Deb tramcon
Electrical Power Source Relationship:
Operating
Circuit Quantity:
2
Voice Channel Quantity Per Circuit:
2
Phase:
Single
Supplementary Features:
Operation: full and half duplex on two wire dial or lease line; synchronous operation: can operate as a synchronous data pump, supports
external and loopback timing; asynchronous data format: support of 8, 9, 10 and 11 bit character formats including wang 2200 protocol; full
analog call-progress detection; built-in speaker; status indicators: power, test, off-hook, high speed, data terminal ready, transmit data,
receive data; transmit level -10 porm 1 dbm, programmable 0 to -15 dbm; receive level -9 to -43 dbm; temp 0 to 40 degrees c; relative
humidi type 0 to 95 percent non-condensing; automatic dial backup call initiation on lease line failure or line quality problem
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T187-d