NSN 5841-01-279-0070

Electronic Altimeter Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5841-01-279-0070

End Application:
An/asq-t25
Unpackaged Unit Length:
Between 5.400 inches and 5.540 inches
Unpackaged Unit Width:
3.230 inches
Unpackaged Unit Height:
3.340 inches
End Item Source:
80058
Usage Design:
Radar altimeter, receiver-transmitter
End Item Name:
Aircraft instrumentation subsystem, training
Functional Description:
Shall provide altitude in digital serial form to interface with computers; the interface, altimeter to computer, shall be composed of three
signals: read, dataout, and shift clock
Supplementary Features:
3temperatures in celsius: operating p26.0, nonoperating m62.0/p95.0; altitude: maximum 70000 feet; transmission requirements: 4300
p/m 10 mhz; 31.6 watts; receiver requirements: mixer bandpass: 200.0 mhz; local oscillator frequency: 4300.0 p/m 5 mhz
Reference Number Differentiating Characteristics:
As differientiated by source control
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A23800