NSN 5820-01-274-9559

Telemetric Data Receiving Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-274-9559

Unpackaged Unit Length:
19.000 inches
Unpackaged Unit Width:
7.000 inches
Unpackaged Unit Height:
19.500 inches
Component Quantity:
5
Usage Design:
Dedicated microprocessorcontrols major receiver functions
Usage Location:
Communications zone
Unpackaged Unit Weight:
40.000 pounds
Supplementary Features:
1400-mr-16 receiver includes modules: 1415-vt, 1420- (2), 1451-d, 1484-uc; power requirements: 120/240vac, 50-400hz; video output
characteristics: outputimpedance 75ohms; rated output: 4v p-p output: 10v p-p to mhz; 6v p-p to 5mhz; video filters: eleven plus bypass
position; bpsk demadulation loop bandwidth 300hz, 1 khz, 3 khz, 10 khz; am demodulation type: non-coherent am(envelope)(coherent
available with pm demodulator)
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A23800