NSN 6625-00-455-6768

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/psn/6625-00-455-6768

View Online at https://aerobasegroup.com/nsn/6625-00-455-6768
Overall Length:
19.000 inches
Overall Height:
7.000 inches
Overall Width:
17.500 inches
Ac Voltage Rating:
Between 90.0 volts and 136.0 volts and 180.0 volts and 272.0 volts
Frequency Rating:
Between 48.0 hertz and 440.0 hertz
Frequency Range Rating:
+0.010/+40.000 gigahertz
Furnished Items And Quantity:
6 ft bnc cable, 50 ohm minature coax-1.6 ft n cable, rg 223/u coax-1, 2 ft tnc cable, rg223/u coax-1, 12.4 to 18 ghz wave guide mixer-1; 18 ft
26.5 ghz wave guide mixer-1; 26.5 to 40.0 ghz wave guide mixer-1; 20 db attentuator-1; 40 db attentuator-1; bnc male to n female
adapters-2; bnc female to n male adapters-2; wave guide mixer adapter-1; power cord-1; 3 to 2 wire adapter-1; blue light filter-1; clear crt
protector plate-1; ornamental ring-1; mesh filter-1; one ampere fuses-2; 1/2 ampere fuse-1; front cover-1; instructional manual-2
Input Impedance Rating:
50.0 ohms
Frequency Band Quantity:
8
Frequency Channel Quantity:
8
Individual Channel Frequency:
Between 10.0 megahertz and 275.0 megahertz and 275.0 megahertz and 900.0 megahertz and 2.0 megahertz and 800.0 gigahertz and
1.5 gigahertz and 4.0 gigahertz and 3.8 gigahertz and 8.2 gigahertz and 8.2 gigahertz and 12.4 gigahertz and 12.4 gigahertz and 18.0
gigahertz and 18.0 gigahertz and 40.0 gigahertz
Unit Type:
Standard
Frequency Calibration Accuracy Range In Percent:
-3.0/+3.0
Mounting Method:
Rack
Cathode Ray Tube Displayed Information:
Frequency differences
Phase:
Single
Shelf Life:
N/a
Unit Of Measure:

Fiig:

A **E** 2250

Demilitarization: Yes - demil/mli