NSN 6625-00-883-8858

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-883-8858

Overall Depth:

8.000 inches

Overall Length:

10.062 inches

Overall Width:

8.062 inches

Dc Voltage Rating:

Between 0.3 megavolts and 30.0 volts

End Application:

Electronic test equipment

Furnished Items And Quantity:

Power cord, shielded cable

Input Impedance Rating:

2.0 megohms

Frequency Band Quantity:

2

Unit Type:

Standard

Mounting Method:

Case mounted portable

Meter Scale Range:

Minus 6 to plus 10 db

Special Features:

2 bandwidths: tenth octave (individual frequency component measurements) and third octave (analysis of broad spectra; automatic range switching; true logarithmic frequency scale; self calibration at any frequency; 3 meter speeds; operates from either line voltage or built-in rechargeable batteries; frequency range: 2.5 cps to 25 kc in 4 ranges; meter: 3 scales- 0 to 3 volts; 0 to 10 volts; m6 to p10 db

Reference Data And Literature:

Genrad data product catalog

Shelf Life:

N/a

Unit Of Measure:

```
--
```

Demilitarization:

Yes - demil/mli

Fiig:

A532p0