NSN 6625-01-557-4563

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-557-4563

Overall Depth:

351.0 millimeters

Overall Height:

177.0 millimeters

Overall Width:

320.0 millimeters

Ac Voltage Rating:

85.0 volts and 250.0 volts

Frequency Rating:

Between 47.5 hertz and 420.0 hertz

Frequency Range Rating:

+0.000/+21.200 gigahertz

Input Impedance Rating:

50.0 ohms

Frequency Band Quantity:

3

Unit Type:

Standard

Mounting Method:

Bench

Phase:

Single

Special Features:

Actual frequency range is 9.0khz to 21.2ghz, band 0 from 0 to 3.2ghz; band 1 from 2.92ghz to 6.5ghz; band 1 plus from 6.4ghz to 8.1ghz; band 2 plusfrom 8.0ghz to 15.3ghz; band 3 plus from 15.2ghz to 21.2ghz, has 10mhz reference oscillator, 14.0 cm tft-lcd color display, displays trace a; b; a over b; a over b; trace a over time; has storeage function; aux input and output; save and recall 12 settings via internal memory or memory card, interface via rs-232; gpib, this unit has option (02) narrow resolution bandwidth of 30hz; 100hz; 300hz, weight of unit is 13kg, unit has front panel memory card slot supporting up to 2 megabyte

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A532p0