NSN 6625-01-474-1292

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-474-1292

Overall Length:

24.000 inches

Overall Height:

5.250 inches

Overall Width:

16.750 inches

Current Type:

Ac

Frequency Rating:

Between 48.0 hertz and 440.0 hertz

Frequency Range Rating:

+0.010/+20.000 gigahertz

End Application:

Common test equipment

Maximum Signal Output:

0.1 to 2.0 ghz +13dbm; 2.0 to 8.0 ghz +15dbm; 8.0 to 15.0 ghz +14dbm; 15.0 to 20.0 ghz +13dbm

Product Name:

Microwave synthesizer and sweeper

Phase:

Single

Special Features:

Has internal pulse modulation, internally generated am and fm; scan modulation with 60db depth; digital and analog sweep of both frequency and power, analog sweep speeds up to 600mhz and 1db per ms, digital sweep 1hz and 0.01db steps from 1ms to 200s can use frequency and power sweep indivedully alternately or simultaneously, 5 sweep modes with up to eight markers

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

Т320-ј