NSN 6625-01-555-6689

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-555-6689

Mounting Type:

Any acceptable

Overall Length:

131.0 millimeters

Overall Height:

43.0 millimeters

Overall Width:

57.0 millimeters

Current Type:

Ac

Frequency Rating:

Between 48.0 hertz and 63.0 hertz

Frequency Range Rating:

+0.000/+2.700 gigahertz

End Application:

Radar avionics depot test station (rdats)

Output Impedance Rating:

50.0 ohms

Voltage Rating:

250.0 volts

Modulation Type:

Am and fm

Fixed Frequency Rating:

10.000 megahertz

Fixed Frequency Quantity:

1

Maximum Signal Output:

+17.0dbm

Phase:

Single

Special Features:

Includes option (03) reference oscillator which has aging rate of 5 x 10 to the negative tenth per day after 48 hours of operation, standard accesories include (1ea) j0025a coaxial cord, (1ea) j0127a coaxial cord, (1ea) power cord, (2ea) f0013 5amp fuse, (2ea) f0012 3.15amp fuse, (1ea) w0504ae operating manual, reference tech order 33d7-44-374-1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

Т320-ј