NSN 6625-01-318-3244

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-318-3244

Overall	Length:

- 24.000 inches
- **Overall Height:**

5.250 inches

Overall Width:

16.750 inches

Current Type:

Ac

Frequency Rating:

Between 50.0 hertz and 400.0 hertz

Frequency Range Rating:

+12.000/+18.000 gigahertz

Accessory Component Quantity:

1 and 1 and 3 and 1

Accessory Controlling Agency:

Giga-tronics

Output Impedance Rating:

50.0 ohms

Voltage Rating:

Between 100.0 volts and 240.0 volts

Modulation Type:

Am and pulse and square wave

Accessory Component Name:

Operation and maintenance manual; 6 ft. Power cord; pc extender boards; pc board extractor

Maximum Signal Output:

Plus 5 to minus 99 dbm

Modulator Location:

External

Modulated Frequency Rating:

Between 0.0 kilohertz and 5.0 kilohertz

Pulse Repetition Frequency Rating:

Between 0.1 kilohertz and 50.0 kilohertz

Modulation Degree:

Between 0.1 usec pulse and 10.0 usec pulse

Phase:

Single

Special Features:

8type n rf output connector; porm 1 db leveling; ieee-488 interface; accuracy porm 1 db; sweep increments 1, 10 or 100 mhz; sweep time variable from10 msec to 100 sec; sweep rate 50 mhz/msec, max; pulse width variable 0.1-10usec w/calibrated 1 usec point; rise/fall time 25 nsec; amplitude modulatio (external) : freq response 10 hz-5khz at 3 db points referenced to 1 khz, input reqd: 1 v p-p, input impedance 500 ohms; power meter output: 0.5 v/dbm; display: freq 8 digits, power 3 digits agavgrf test station

Shelf Life:

N/a

Unit Of Measure:

NSN 6625-01-318-3244

Signal Generator - Page 2 of 2

Demilitarization:

Yes - demil/mli

Fiig:

Т320-ј

