NSN 6625-00-391-6432

Signal Generator - Page 1 of 2

Mounting Type:

Overall Length:

Bench



View Online at https://aerobasegroup.com/nsn/6625-00-391-6432

10.500 inches
Overall Height:
6.500 inches
Overall Width:
12.000 inches
Current Type:
Ac
Frequency Rating:
Between 48.0 hertz and 440.0 hertz
Case Material:
Steel
Case Surface Treatment:
Enameled
Frequency Range Rating:
+10.000/+512.000 megahertz
Output Impedance Rating:
50.0 ohms
Voltage Rating:
Between 120.0 volts and 240.0 volts
Frequency Band Quantity:
Frequency Band Quantity: 6
6
6 Modulation Type:
6 Modulation Type: Am and fm
Modulation Type: Am and fm Calibration Accuracy Rating:
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range:
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output:
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz Signal Output Constancy:
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz Signal Output Constancy: Porm 1.5 db plus
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz Signal Output Constancy: Porm 1.5 db plus Modulator Location:
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz Signal Output Constancy: Porm 1.5 db plus Modulator Location: Internal
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz Signal Output Constancy: Porm 1.5 db plus Modulator Location: Internal Modulated Frequency Rating:
Modulation Type: Am and fm Calibration Accuracy Rating: Porm 2.000 pct after 30 minute warm up Calibrated Signal Output Range: Max power output to minus 120 dbm Maximum Signal Output: Plus 10 dbm from 10 to 512 mhz Signal Output Constancy: Porm 1.5 db plus Modulator Location: Internal Modulated Frequency Rating: Between 400.0 hertz and 1.0 kilohertz

Bb-1.1

NSN 6625-00-391-6432

Signal Generator - Page 2 of 2



Entry Date:	
-------------	--

93-07-15

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T320-j