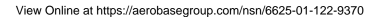
NSN 6625-01-122-9370

Signal Generator - Page 1 of 1



Mounting Type:

Self-contained in case

Current Type:

Ac

Frequency Rating:

Between 50.0 hertz and 400.0 hertz

Frequency Range Rating:

+0.000/+1.000 megahertz

Internal Battery Accommodation:

Not included

Output Impedance Rating:

50.0 ohms

Voltage Rating:

Between 105.0 volts and 250.0 volts

Frequency Band Quantity:

1

Modulation Type:

Sine and square and triangle

Calibration Accuracy Rating:

0.01 pct accuracy

Crystal Controlled Feature:

Not provided

Maximum Signal Output:

0.001 to 10 v peak to peak into a50 ohm load in 4 ranges w/ 3-digit resolution; 0.002 to 20 v peak to peak open circuit

Modulator Location:

Internal

Modulated Frequency Rating:

Between 0.001 hertz and 1.000 megahertz

Phase:

Single and two and three

Special Features:

1000: 1 voltage-controlled generator; triggered/gated operation; all parameters programmable; frequency, function and amplitude can be controlled locally w/ front-panel switching or remotely by binary coded decimal/binary programming; may be programmed by computers, paper tape, magnetic tape, ibm cards, servo switches or remote control stations; input impedance 10 kilohms

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

Т320-ј

