NSN 6625-01-565-5619

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-565-5619

Mounting Type:
Rack
Overall Length:
450.0 millimeters
Overall Height:
133.0 millimeters
Overall Width:
429.0 millimeters
Current Type:
Dc Fraguency Patings
Frequency Rating:
Between 48.0 hertz and 440.0 hertz
Frequency Range Rating:
+10.000/+999.999 megahertz and +1.000/+50.000 gigahertz
End Application:
Automatic test equipment
Internal Battery Accommodation:
Not included
Output Impedance Rating:
50.0 ohms
Voltage Rating:
Between 85.0 volts and 264.0 volts
Frequency Band Quantity:
4
Modulation Type:
Am and fm and pulse
Fixed Frequency Rating:
10.000 megahertz
Fixed Frequency Quantity:
1
Crystal Controlled Feature:
Provided
Maximum Signal Output:
10mhz to 2ghz (16dbm); 2 to 20ghz (21dbm); 20 to 40ghz (17dbm); 40 to 50ghz (11dbm)
Modulator Location:
Any acceptable
Phase:
Single
Special Features:
Includes the following options; (5) 10mhz to 2ghz range; (3) ultra low phase noise; (1b) rackmount without slides; includes ears and
handles: (6) analog sweep: (16) high stability time base: (12) frequency and phase modulation: (14) amplitude modulation: (26b) pulse

N/a

Shelf Life:

modulation, interfaces via ieee-488

NSN 6625-01-565-5619

Signal Generator - Page 2 of 2



			ure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

T320-j