## NSN 6625-01-554-2570

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-554-2570

View Online at https://aerobasegroup.com/nsn/6625-01-554-2570
Mounting Type:
Rack
Overall Length:
450.0 millimeters
Overall Height:
133.0 millimeters
Overall Width:
429.0 millimeters
Current Type:
Ac
Frequency Rating:
Between 48.0 hertz and 440.0 hertz
Frequency Range Rating:
+2.0/+20.0 gigahertz
End Application:
Automatic test equipment (ate)
Voltage Rating:
Between 85.0 volts and 264.0 volts
Fixed Frequency Rating:
10.000 megahertz
Fixed Frequency Quantity:
1
Crystal Controlled Feature:
Provided
Maximum Signal Output:
+21.0dbm from 2.0 to 20.0ghz
Extra Long Reference Number:
Mg3692b/1a/2a/5/6/16/28a/sm5821/34rknf50
Phase:
Single
Functional Classification:
Bb-1.1
Special Features:
Options include (1a)rack mount with slides; (2a)10db mechanical step attenuator; (5)10.0mhz to 2.0ghz extended range; (6)analog sweep
capability; (16)10mhz high stability time base; (28a)analog modulation suite includes internal/external am; fm; phase; and pulse
modulation, (sm5821)scpi programming, (34rknf50)dc to 20ghz rugged type n female adapter
Functional Description:
Provide stimulus for items under test
Reference Number Differentiating Characteristics:
As differentiated by extra long reference number
Shelf Life:
N/a
Unit Of Measure:

--

## NSN 6625-01-554-2570

Signal Generator - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

T320-j