## NSN 6625-01-371-9142

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-371-9142

Mounting Type:
Bench
Overall Length:
20.500 inches
Overall Height:
5.250 inches
Overall Width:
16.750 inches
Current Type:
Ac
Frequency Rating:
Between 48.0 hertz and 440.0 hertz
Frequency Range Rating:
+0.100/+1040.000 megahertz
Accessory Component Quantity:
1
Accessory Identifying Number:
R/n 5061-9689 part no.
Usage Design:
100khz to 1040mhz synthesized signal generator, provides accurate output levels to porm 1 db
Output Impedance Rating:
50.0 ohms
Voltage Rating:
Between 100.0 volts and 240.0 volts
Frequency Band Quantity:
1
Modulation Type:
Am and fm
Accessory Component Name:
FRON-TH-AND-LEKI
Calibration Accuracy Rating:
0.00000001 parts/day after 45 days
Modulated Frequency Rating:
Between 50.0 kilohertz and 260000.0 kilohertz
Phase:
Single
Special Features:
Ssb phase noise less than -130dbc/hz; output level -143.5 to +13dbm; reverse power protection 50 watts; am accuracy less than porm (2%
+ 6% of setting); fm accuracy less than porm 5% ofsetting; ieee-488 interface bus standard; 100 nonvolitale registers to save front panel
settings: power requirement 175 va max

N/a

Shelf Life:

**Supplementary Features:** 

Opt 001, high stability time base; opt 907 front handle kit

## NSN 6625-01-371-9142

Signal Generator - Page 2 of 2



		• •			
ш	ın	10	<i>(</i> )+	Measure:	

--

Demilitarization:

No

Fiig:

T320-j