## NSN 6625-00-555-2264

Signal Generator - Page 1 of 2

**Overall Length:** 

**Crystal Controlled Feature:** 

Not provided



View Online at https://aerobasegroup.com/nsn/6625-00-555-2264

16.750 inches
Overall Height:
13.500 inches
Overall Width:
12.000 inches
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Case Material:
Aluminum
Case Surface Treatment:
Enameled
Frequency Range Rating:
+15.000/+21.000 gigahertz
Accessory Component Quantity:
1 and 1 and 1 and 1 and 1 and 1
Accessory Controlling Agency:
Jetds
Accessory Identifying Number:
Sg-228/usm-48 type no. And ug-1246/u type no. And ug-1245/u type no. And cy-2147/usm type no. And cg-409/u type no. And cg-1555/u
type no. And cx-3277/u type no.
Joint Electronics Type Designation System Item Name:
Generator, signal
Joint Electronics Type Designation System Item Type Number:
An/usm-48
Internal Battery Accommodation:
Not included
Output Impedance Rating:
500.0 ohms
Voltage Rating:
115.0 volts
Frequency Band Quantity:
5
Modulation Type:
Fm and fm
Accessory Component Name:
Generator, signal; adapter, waveguide 2; case, signal generator; radio frequency cable assembly; waveguide assembly; cable assembly,
power, electrical
Calibration Accuracy Rating:
Porm 1 pct

## **NSN 6625-00-555-2264**Signal Generator - Page 2 of 2



Calibrated Signal Output Range:
Plus 10 dbm to minus 90 dbm
Maximum Signal Output:
Specified in pac bhfz
Modulator Location:
Any acceptable
Modulated Frequency Rating:
Between 0.04 kilohertz and 4.00 kilohertz
Modulation Degree:
Between 0.5 usec pulse and 10.0 usec pulse and 0.5 usec pulse and 2500.0 usec pulse
Phase:
Single
Functional Classification:
3b-1.1
Entry Date:
91-02-15
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
Г320-ј