NSN 6625-00-580-1929

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-580-1929

Mounting Type:
Rack
Overall Length:
27.250 inches
Overall Height:
18.750 inches
Overall Width:
15.000 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz
Case Material:
Aluminum
Case Surface Treatment:
Enameled
Frequency Range Rating:
+88.000/+140.000 megahertz
Accessory Component Quantity:
1 and 1
Accessory Controlling Agency:
Jetds
Accessory Identifying Number:
$Cy-1068/u\ type\ no.\ And\ ug-528/u\ type\ no.\ And\ ug-529/u\ type\ no.\ And\ sg-1a/arn\ type\ no.\ And\ ug-529/u\ type\ no.\ And\ sg-1a/arn\ type\ no.\ And\ ug-529/u\ typ$
pp-348/arn type no. And cy-1069/u type no. And cx-237/u type no. And cx-1290/u type no.
Joint Electronics Type Designation System Item Name:
Generator, signal
Joint Electronics Type Designation System Item Type Number:
Type no. Sg-1a/arm//
Internal Battery Accommodation:
Not included
Output Impedance Rating:
26.5 ohms
Voltage Rating:
115.0 volts
Frequency Band Quantity:
1
Modulation Type:
Am
Accessory Component Name:
Case; cord; adapter; adapter connector; adapter connector; handbook for; power supply; case; cord; power cable assembly

Porm 0.15 pct accuracy of calibration

Calibration Accuracy Rating:

NSN 6625-00-580-1929 Signal Generator - Page 2 of 2



Crystal Controlled Feature:
Provided
Calibrated Signal Output Range:
0.1 uv to 200000 uv calibrated output
Signal Output Constancy:
Porm 0.15 db maximum variation from 30 cycles to 11 kc; porm 0.1 db maximum variation from 9500 cycles to 10.5 kc
Modulator Location:
nternal
Modulated Frequency Rating:
Setween 0.4 kilohertz and 1.0 kilohertz
Modulation Degree:
100.0 percent
Phase:
Single
Fsc Application Data:
Test set, radar, except specially designed
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Г320-ј