NSN 6625-00-580-7923

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-580-7923

Mounting Type:
Case
Overall Length:
14.000 inches
Overall Height:
10.375 inches
Overall Width:
11.250 inches
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 1000.0 hertz
Case Material:
Aluminum
Case Surface Treatment:
Enameled
Frequency Range Rating:
+0.010/+350.000 megahertz
Accessory Component Quantity:
1 and 1 and 2 and 1 and 1 and 1 and 1 and 1 and 1
Accessory Controlling Agency:
New london instrument co; kings electronic
Accessory Identifying Number:
162d003 part no. And 162b101 part no. And 162b100 part no. And 162c103 part no. And 162b164 part no. And re49f335 part no. And
162b104 part no. And 162b048 part no. And 162b155 part no. And 162d003 part no.
Joint Electronics Type Designation System Item Name:
Generator, signal
Joint Electronics Type Designation System Item Type Number:
An/urm-25
Internal Battery Accommodation:
Not included
Output Impedance Rating:
Between 50.0 ohms and 500.0 ohms
Voltage Rating:
115.0 volts
Frequency Band Quantity:
9
Modulation Type:
Am
Accessory Component Name:
Generator, signal 1; cord 2; lead, test 1; dummy load elec 1; adapter 1; impedance matching unit 1; cable assembly, power elec 1;

Porm 30.5 pct

Calibration Accuracy Rating:

impedance matching network 1; cover, signal generator 1

NSN 6625-00-580-7923 Signal Generator - Page 2 of 2



Crystal Controlled Feature:
Not provided
Calibrated Signal Output Range:
0.31uv to 2.0v
Signal Output Constancy:
Porm 10pct maximum variation throughout frequency range
Modulated Frequency Rating:
Between 0.4 kilohertz and 1.0 kilohertz
Modulation Degree:
Between 0.0 percent and 80.0 percent
Phase:
Single
Fsc Application Data:
Test set, radar
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
Т320-ј