NSN 6625-00-649-5193

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-649-5193

Mounting Type:
Portable case
Overall Length:
14.000 inches
Overall Height:
10.500 inches
Overall Width:
11.000 inches
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 1600.0 hertz
Case Material:
Aluminum
Case Surface Treatment:
Enamel
Frequency Range Rating:
+0.010/+50.000 megahertz
Accessory Component Quantity:
8
Accessory Controlling Agency:
Trad teievision cory
Accessory Identifying Number:
Su-85/urm-25d type no. And cn-224/urm-25d type no. And cn-223/urm-25d type no. And mx-1487/urm-25d type no. And cx-1383/u type no.
And pp-977/urm-25d type no. And sm-35/urm-25 type no. And cg-409/u type no.
Joint Electronics Type Designation System Item Name:
Rf signal generato r set
Joint Electronics Type Designation System Item Type Number:
An/urm-25d
Output Impedance Rating:
Between 53.5 ohms and 500.0 ohms
Voltage Rating:
115.0 volts
Frequency Band Quantity:
8
Modulation Type:
Pulse
Accessory Component Name:
Navy gen erator singnal, attenuator fixed, attenuator fixed, adpter test, test lead power supply, attenna simulator, cord,
Calibration Accuracy Rating:

Provided

Porm 0.5 percent accuracy of calibration

Crystal Controlled Feature:

NSN 6625-00-649-5193

Signal Generator - Page 2 of 2



Maximum Signal Output: 0.1 uv to 100000.0 uv Modulator Location: External Modulated Frequency Rating: 400.000 hertz and 1000.0 kilohertz Modulation Degree: Between 0.0 percent and 80.0 percent Phase: Single Shelf Life: N/a Unit Of Measure: -Demilitarization: Yes - demil/mli

Fiig: T320-j