NSN 6625-00-648-8729



Signal Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-00-648-8729 **Mounting Type:** Portable **Overall Length:** 14.000 inches **Overall Height:** 10.500 inches **Overall Width:** 11.000 inches **Current Type:** Ac Frequency Rating: Between 0.05 kilohertz and 1.00 kilohertz **Case Material:** Aluminum **Case Surface Treatment:** Enameled **Frequency Range Rating:** +4.000/+405.000 megahertz **Accessory Component Quantity:** 1 and 1 and 1 and 2 and 2 and 1 and 1 and 1 and 1 **Accessory Controlling Agency: Jcens Accessory Identifying Number:** Cy-1696/urm-26b type no. And cw-365/urm-26b type no. And pp-1215/urm-26b type no. And cg-409a/u /4 ft 1 in./ type no. And cg-409a/u /7 in./ type no. And cu-439/urm-26b type no. And sg-117/urm-26b type no. And cn-315/urm-26b type no. And cn-316/urm-26b type no. **Internal Battery Accommodation:** Not included **Output Impedance Rating:** 50.0 ohms **Voltage Rating:** 115.0 volts **Frequency Band Quantity:**

Modulation Type:

Am and am and pulse

Accessory Component Name:

Case; cover; power supply; cord; network, impedance matching; generator, signal; attenuator, fixed; attenuator, fixed

Calibration Accuracy Rating:

Porm 0.5 pct

Calibrated Signal Output Range:

0.1 uv to 100000 uv

Modulator Location:

Any acceptable

NSN 6625-00-648-8729

Signal Generator - Page 2 of 2



Modulated	Frequency	Rating:

Between 0.4 kilohertz and 1.0 kilohertz and 0.1 kilohertz and 20.0 kilohertz

Pulse Repetition Frequency Rating:

Between 0.05 kilohertz and 5.00 kilohertz

Modulation Degree:

Between 0.0 percent and 50.0 percent and 50.0 percent and 50.0 percent and 1.0 usec pulse and 40.0 usec pulse

Phase:

Single

Reference Number Differentiating Characteristics:

As differentiated by w/repair parts

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T320-j