## NSN 6625-00-934-8732

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-934-8732

**Current Type:** 

Ac

Frequency Rating:

Between 50.0 hertz and 1.0 kilohertz

Frequency Range Rating:

+0.010/+50.000 megahertz

**Accessory Component Quantity:** 

1 and 1

**Accessory Controlling Agency:** 

**Jetds** 

**Accessory Identifying Number:** 

Pp-977/urm-25d type no. And cg-409/ (3ft. 11 in.) type no. And cg-409/u(c0ft. T in.) type no. And cn-223/urm-25d type no. And cn-223/urm-25d type no. And cx-1363/u type no. And mx-1487/urm-25d type no. And sm-35/urm-25 type no. And ug-684a/u type no. And cn-530/urm-25d type no.

**Joint Electronics Type Designation System Item Name:** 

Rf sig generator set

Joint Electronics Type Designation System Item Type Number:

An/urm-25h

**Output Impedance Rating:** 

50.0 ohms

Voltage Rating:

Between 103.0 volts and 126.0 volts

**Frequency Band Quantity:** 

8

**Modulation Type:** 

Am

**Accessory Component Name:** 

Power supply; cord; cord; attenuator, fixed; attenuator, fixed; test lead; adapter test; antenna simulator; adapter conn; attenuator, fixed

**Calibration Accuracy Rating:** 

Porm 0.5 pct accuracy

**Calibrated Signal Output Range:** 

Plus 0.1 to plus 100000 uv

**Modulator Location:** 

Internal

**Modulated Frequency Rating:** 

400.0 hertz and 1.0 kilohertz

**Modulation Degree:** 

Between 0.0 percent and 50.0 percent

Phase:

Single

**Fsc Application Data:** 

Test set, elect. Equip.

Shelf Life:

N/a

## NSN 6625-00-934-8732

Signal Generator - Page 2 of 2



ш	ın	10	<i>(</i> )+	Measure:	

--

Demilitarization:

No

Fiig:

T320-j