# NSN 6625-00-519-2056

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-519-2056

# Mounting Type:

Table

**Overall Length:** 

21.000 inches

# **Overall Height:**

17.125 inches

#### **Overall Width:**

17.625 inches

#### **Current Type:**

Ac

#### Frequency Rating:

Between 50.0 hertz and 100.0 hertz

#### **Case Material:**

Aluminum

#### Case Surface Treatment:

Enameled

# Frequency Range Rating:

+1.800/+4.000 gigahertz

#### **Accessory Component Quantity:**

1 and 1 and 1 and 2 and 1 and 3

# Accessory Controlling Agency:

Jcens; jcens; jcens; jcens; jcens

#### Accessory Identifying Number:

Ts-403b/u type no. And cy-669a/u type no. And cx-3277/u/6ft0in type no. And cg-409a/u/8ft2in type no. And cg-92b/u/6ft0in type no. And

ug-273/u type no.

#### Internal Battery Accommodation:

Not included

#### **Output Impedance Rating:**

50.0 ohms

# Voltage Rating:

Between 103.5 volts and 126.5 volts

# **Frequency Band Quantity:**

1

# Modulation Type:

Fm and pulse

#### Accessory Component Name:

Generator, signal; case; cable assembly, power, electrical; cable assembly, radio frequency; cable assembly, radio frequency; connector, adapter

#### **Calibration Accuracy Rating:**

Porm 1.000 percent

# **Crystal Controlled Feature:**

Not provided

# Calibrated Signal Output Range:

0.1 uv to 224 mv

# NSN 6625-00-519-2056

Signal Generator - Page 2 of 2



# Signal Output Constancy:

Porm 2 db maximum variation throughout frequency range

#### **Modulator Location:**

Internal

# **Modulated Frequency Rating:**

Between 0.050 hertz and 100.0 hertz

# **Pulse Repetition Frequency Rating:**

Between 40.0 hertz and 400.0 hertz

# **Modulation Degree:**

Between 50.0 usec pulse and 125.0 usec pulse

Phase:

Single

# Shelf Life:

N/a

#### Unit Of Measure:

---

# Demilitarization:

Yes - demil/mli

# Fiig:

T320-j