## NSN 6625-00-900-1016

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-900-1016 **Mounting Type:** Case **Overall Length:** 19.000 inches **Overall Height:** 13.000 inches **Overall Width:** 11.000 inches **Current Type:** Ac Frequency Rating: Between 40.0 hertz and 100.0 hertz **Case Material:** Steel **Case Surface Treatment:** Enameled Frequency Range Rating: +10.000/+72.000 megahertz **Accessory Component Quantity:** 1 and 1 and 1 **Accessory Controlling Agency:** Marconi instruments, div of english electric corp **Accessory Identifying Number:** T-4969/3 part no. And t-4726/77 part no. And t-5573 part no. **Internal Battery Accommodation:** Not included **Output Impedance Rating:** 50.0 ohms **Voltage Rating:** Between 100.0 volts and 250.0 volts **Frequency Band Quantity: Modulation Type:** Am **Accessory Component Name:** Output lead, power cord, 20 db matching pad **Calibration Accuracy Rating:** Porm 1 pct **Crystal Controlled Feature:** Provided

2uv to 2v

**Calibrated Signal Output Range:** 

## NSN 6625-00-900-1016

Signal Generator - Page 2 of 2



Signal Output Constancy:
Porm 0.5 db maximum variation throughout freq range
Modulator Location:
Any acceptable
Modulated Frequency Rating:
Between 0.020 kilohertz and 20.0 kilohertz
Modulation Degree:
80.0 percent
Phase:
Single
Fsc Application Data:
Generator, signal, except specially designed
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T320-j