## NSN 6625-00-868-8352

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-868-8352

Mounting Type:	
Bench	
Overall Length:	
21.500 inches	
Overall Height:	
16.500 inches	
Overall Width:	
15.000 inches	
Current Type:	
Ac	
Frequency Rating:	
Between 47.0 hertz and 420.0 hertz	
Case Material:	
Aluminum	
Case Surface Treatment:	
Enameled	
Frequency Range Rating:	
+18.000/+80.000 megahertz	
Accessory Component Quantity:	
1 and 1 and 1 and 1	
Accessory Controlling Agency:	
Jetds; jetds; jetds; jetds; jetds	
Accessory Identifying Number:	
Sg-297/urm-103 type no. And cy-4695/urm-103 type no. And cn-900/urm-103 typ	e no. And cn-901/urm-103 type no. And cn-902/urm-103
type no.	
Joint Electronics Type Designation System Item Name:	
Generator, signal	
Joint Electronics Type Designation System Item Type Number:	
Type no. Anpurm-103	
Internal Battery Accommodation:	
Not included	
Output Impedance Rating:	
50.0 ohms	
Voltage Rating:	
Between 115.0 volts and 230.0 volts	
Frequency Band Quantity:	
4	
Modulation Type:	
Fm	
Accessory Component Name:	
Generator, signal; case, signal generator; attenuator, fixed; attenuator, fixed; atte	nuator, fixed
Calibration Accuracy Rating:	

Porm 0.185 pct

## NSN 6625-00-868-8352

Signal Generator - Page 2 of 2



**Crystal Controlled Feature:** 

Not provided

Calibrated Signal Output Range:

0.05 uv to 0.5 v  $\,$ 

Maximum Signal Output:

0.5 v

Signal Output Constancy:

Not rated

**Modulator Location:** 

External

Modulated Frequency Rating:

100.0 hertz and 3000.0 hertz

## Modulation Degree:

Between 0.0 deviation and 40.0 deviation

Phase:

Single

Shelf Life:

N/a

---

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T320-j