NSN 6625-00-669-0254

Signal Generator - Page 1 of 2

Mounting Type:

Case



View Online at https://aerobasegroup.com/nsn/6625-00-669-0254

Overall Length:					
15.000 inches					
Overall Height:					
7.500 inches					
Overall Width:					
11.000 inches					
Current Type:					
Ac					
Frequency Rating:					
60.0 hertz					
Case Material:					
Steel					
Case Surface Treatment:					
Enameled					
Frequency Range Rating:					
+0.020/+100.000 kilohertz					
Internal Battery Accommodation:					
Not included					
Output Impedance Rating:					
1.0 kilohms					
Voltage Rating:					
115.0 volts					
Frequency Band Quantity:					
1					
Calibration Accuracy Rating:					
Calibration Accuracy Rating: Porm 1 pct accuracy					
Porm 1 pct accuracy					
Porm 1 pct accuracy Crystal Controlled Feature:					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output:					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy:					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy: 0.5 usec maximum variation throughout					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy: 0.5 usec maximum variation throughout Phase:					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy: 0.5 usec maximum variation throughout Phase: Single					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy: 0.5 usec maximum variation throughout Phase: Single Specification Or Standard:					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy: 0.5 usec maximum variation throughout Phase: Single Specification Or Standard: No. Ts583u type					
Porm 1 pct accuracy Crystal Controlled Feature: Not provided Maximum Signal Output: 50.0 v Signal Output Constancy: 0.5 usec maximum variation throughout Phase: Single Specification Or Standard: No. Ts583u type Fsc Application Data:					

NSN 6625-00-669-0254

Signal Generator - Page 2 of 2



		• •			
ш	ın	10	<i>(</i>)+	Measure:	

--

Demilitarization:

No

Fiig:

T320-j