NSN 6625-00-811-5278

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-811-5278

23.000 inches Overall Height: 16.000 inches Overall Width: 21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulatod Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single Fsc Application Data:	Overall Height: 16.000 inches Overall Width: 21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
16.000 inches Overall Width: 21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	16.000 inches Overall Width: 21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Overall Width: 21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Overall Width: 21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	21.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Current Type: Ac Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulation Degree: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Frequency Rating: 60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	60.0 hertz Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Case Material: Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Aluminum Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Aluminum Case Surface Treatment: Enameled Frequency Range Rating:
Case Surface Treatment: Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Case Surface Treatment: Enameled Frequency Range Rating:
Enameled Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Enameled Frequency Range Rating:
Frequency Range Rating: +0.0005/+100.0000 hertz Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Frequency Range Rating:
Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	
Internal Battery Accommodation: Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	+0.0005/+100.0000 hertz
Not included Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	
Output Impedance Rating: 200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Internal Battery Accommodation:
200.0 ohms Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Not included
Voltage Rating: 115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Output Impedance Rating:
115.0 volts Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	200.0 ohms
Frequency Band Quantity: 4 Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Voltage Rating:
Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	115.0 volts
Modulation Type: Am Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Frequency Band Quantity:
Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	4
Calibration Accuracy Rating: Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Modulation Type:
Porm 2 pct of meter full scale of each range Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Am
Crystal Controlled Feature: Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Calibration Accuracy Rating:
Not provided Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Porm 2 pct of meter full scale of each range
Calibrated Signal Output Range: 0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Crystal Controlled Feature:
0 to 20 v Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Not provided
Modulator Location: Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Calibrated Signal Output Range:
Internal Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	0 to 20 v
Modulated Frequency Rating: Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Modulator Location:
Between 0.050 kilohertz and 5.000 kilohertz Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Internal
Modulation Degree: Between 0.0 deviation and 20.0 deviation Phase: Single	Modulated Frequency Rating:
Between 0.0 deviation and 20.0 deviation Phase: Single	Between 0.050 kilohertz and 5.000 kilohertz
Phase: Single	Modulation Degree:
Single	Between 0.0 deviation and 20.0 deviation
-	Phase:
Fsc Application Data:	Single
	Fsc Application Data:
Generator, signal, except specially designed	Generator, signal, except specially designed

NSN 6625-00-811-5278

Signal Generator - Page 2 of 2



_			•		
•	n	ο.	•	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T320-j