NSN 6625-00-138-6547

Sweep Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-138-6547

Overall Length:
11.500 inches
Overall Height:
5.250 inches
Overall Width:
8.500 inches
Operating Tempurature Range:
-0.0 to 55.0 degrees celsius
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Manual
Installation Design:
Portable
Control Type:
Local
Circuit Construction Type:
Solid state
Frequency Per Channel:
requests, recommend
0.2 hertz operating channel err-100
• •
0.2 hertz operating channel err-100
0.2 hertz operating channel err-100 Frequency Adjustment Type:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape: Cosine and isosceles triangular and square and pulse, sweep
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape: Cosine and isosceles triangular and square and pulse, sweep Connection Type And Location:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape: Cosine and isosceles triangular and square and pulse, sweep Connection Type And Location: Receptacle, coaxial front
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape: Cosine and isosceles triangular and square and pulse, sweep Connection Type And Location: Receptacle, coaxial front Operating Ac Frequency In Hertz:
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape: Cosine and isosceles triangular and square and pulse, sweep Connection Type And Location: Receptacle, coaxial front Operating Ac Frequency In Hertz: 50.0 single voltage
0.2 hertz operating channel err-100 Frequency Adjustment Type: Stepped Impedance Rating Per Channel: 50.000 ohms operating channel Pulse Duration Per Channel: 100.000 milliseconds operating channel Pulse Peak Amplitude Per Channel: 10.000 volts operating channel Output Wave Shape: Cosine and isosceles triangular and square and pulse, sweep Connection Type And Location: Receptacle, coaxial front Operating Ac Frequency In Hertz: 50.0 single voltage Connection Contact Type And Quantity:

Phase:

Single

NSN 6625-00-138-6547

Sweep Generator - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200