NSN 6625-00-106-9574

Sweep Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-106-9574

Overall Length:19.188 inchesOverall Height:9.000 inchesOverall Width:17.000 inchesEnvironmental Protection:General purposeVibration Resistance Range In Hertz:Not ratedShock Resistance Rating In Gravitational Units:Not ratedOperating Tempurature Range:+10.0 to 50.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedDoperating Control Method:AutomaticInstallation Design:RackControl Type:RemoteCircuit Construction Type:
Overall Height:9.000 inchesOverall Width:17.000 inchesEnvironmental Protection:General purposeVibration Resistance Range In Hertz:Not ratedShock Resistance Rating In Gravitational Units:Not ratedOperating Tempurature Range:+10.0 to 50.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:RackControl Type:Remote
9.000 inches Overall Width: 17.000 inches Environmental Protection: General purpose Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Overall Width:17.000 inchesEnvironmental Protection:General purposeVibration Resistance Range In Hertz:Not ratedShock Resistance Rating In Gravitational Units:Not ratedOperating Tempurature Range:+10.0 to 50.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:RackControl Type:Remote
<pre>17.000 inches 17.000 inches Environmental Protection: General purpose Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote</pre>
Environmental Protection: General purpose Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not roted Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
General purpose Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: +10.0 to 50.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not roted Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not roted Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Not rated Operating Tempurature Range: +10.0 to 50.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Operating Tempurature Range:+10.0 to 50.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:RackControl Type:Remote
+10.0 to 50.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Mot rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Mot rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Rectangular or square Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Not rated Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Encased Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Operating Control Method: Automatic Installation Design: Rack Control Type: Remote
Automatic Installation Design: Rack Control Type: Remote
Installation Design: Rack Control Type: Remote
Rack Control Type: Remote
Control Type: Remote
Remote
Circuit Construction Type:
Solid state
Frequency Per Channel:
460.0 megahertz operating channel
Frequency Adjustment Type:
Continuous
Variation Frequency Rating In Decibels:
ranation requertey rading in Decidera.
0.5
0.5
0.5 Attenuation In Decibels:
0.5 Attenuation In Decibels: 70.0
0.5 Attenuation In Decibels: 70.0 Average Power Rating Per Channel:

NSN 6625-00-106-9574

Sweep Generator - Page 2 of 2



Overall Gain:
Not rated
Impedance Rating Per Channel:
50.000 ohms output channel
Pulse Peak Amplitude Per Channel:
Not rated
Signal Data Type Per Channel:
Operating channel sweep
Output Wave Shape:
Pulse, sweep
Maximum Continuous Operating Time In Hours:
Not rated
Operating Ac Frequency In Hertz:
50.0 single voltage
Calibration Function:
Frequency
External Ac Operating Voltage In Volts:
115.0 or 230.0 nom single voltage
Phase:
Single
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A32200