

View Online at https://aerobasegroup.com/nsn/6625-01-083-1726

Overall Length:14.720 inchesOverall Height:4.080 inchesOverall Width:10.020 inchesAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:Automatic or manualInstallation Design:Top of cabinet/counterCircuit Construction Type:Solid stateFrequency Per Channel:10.0 megahertz output channelImpedance Rating Per Channel:
Overall Height:4.080 inchesOverall Width:10.020 inchesAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:Automatic or manualInstallation Design:Top of cabinet/counterCircuit Construction Type:Solid stateFrequency Per Channel:10.0 megahertz output channel
4.080 inches Overall Width: 10.020 inches Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Overall Width:10.020 inchesAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:Automatic or manualInstallation Design:Top of cabinet/counterCircuit Construction Type:Solid stateFrequency Per Channel:10.0 megahertz output channel
10.020 inches Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Average Life Measurement:Not ratedBasic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:Automatic or manualInstallation Design:Top of cabinet/counterCircuit Construction Type:Solid stateFrequency Per Channel:10.0 megahertz output channel
Not rated Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:Automatic or manualInstallation Design:Top of cabinet/counterCircuit Construction Type:Solid stateFrequency Per Channel:10.0 megahertz output channel
Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Inclosure Type: Encased Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Encased Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Operating Control Method: Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Automatic or manual Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Installation Design: Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Top of cabinet/counter Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Circuit Construction Type: Solid state Frequency Per Channel: 10.0 megahertz output channel
Solid state Frequency Per Channel: 10.0 megahertz output channel
Frequency Per Channel: 10.0 megahertz output channel
10.0 megahertz output channel
Impedance Rating Per Channel:
50.000 ohms output channel
Signal Data Type Per Channel:
Operating channel sweep err-100
Output Wave Shape:
Isosceles triangular and sine and square
Connection Type And Location:
Connector, plug front and connector, plug rear
Operating Ac Frequency In Hertz:
45.0 single voltage and 66.0 single voltage
Connection Contact Type And Quantity:
4 connector, plug external
External Ac Operating Voltage In Volts:
100.0 single voltage and 240.0 single voltage
Phase:
Phase: Single
Single
Single Special Features:
Single Special Features: These dimension may very, this is a generic item



Demilitarization:

Yes - demil/mli

Fiig:

A32200