Crystal Controlled Oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5955-00-628-8953

Overall Length:1.190 inchesOverall Height:0.230 inchesOverall Width:0.715 inchesOperating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareIdentification Designator:Mc1000a1-4mhz-00136Inclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleCircuit Construction Type:Solid stateFrequency Per Channel:4.0 megahertz output channelConnection Type And Location:Wire lead terminals bottomConnection Contact Type And Quantity:4 wire lead terminals externalExternal Dc Operating Voltage In Volts:5.0 single voltageFsc Application Data:Miscellaneous communication equipmentShelf Life:N/aUnit Of Measure:Demilitarization:	
Overall Height:0.230 inchesOverall Width:0.715 inchesOperating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareIdentification Designator:Mc1000a1-4mhz-00136Inclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleCircuit Construction Type:Solid stateFrequency Per Channel:4.0 megahertz output channelConnection Contact Type And Quantity:4 wire lead terminals bottomConnection Data:Miscellaneous communication equipmentSolid stateFrequency Per Channel:4 wire lead terminals externalExternal Dc Operating Voltage In Volts:5.0 single voltageFisc Application Data:Miscellaneous communication equipmentShelf Life:N/aUnit Of Measure:Demilitarization:	
0.230 inches Overall Width: 0.715 inches Operating Tempurature Range: +0.0/+70.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: -	
Overall Width:0.715 inchesOperating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareIdentification Designator:Mc1000a1-4mhz-00136Inclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleCircuit Construction Type:Solid stateFrequency Per Channel:4.0 megahertz output channelConnection Type And Location:Wire lead terminals bottomConnection Contact Type And Quantity:4 wire lead terminals cuternalExternal Dc Operating Voltage In Volts:5.0 single voltageFsc Application Data:Miscellaneous communication equipmentShelf Life:N/aUnit Of Measure:Demilitarization:	
0.715 inches Operating Tempurature Range: +0.0/+70.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Operating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareIdentification Designator:Mc1000a1-4mhz-00136Inclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleCircuit Construction Type:Solid stateFrequency Per Channel:4.0 megahertz output channelConnection Type And Location:Wire lead terminals bottomConnection Contact Type And Quantity:4 wire lead terminals externalExternal Dc Operating Voltage In Volts:5.0 single voltageFsc Application Data:Miscellaneous communication equipmentShelf Life:N/aUnit Of Measure:Demilitarization:	
+0.0/+70.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:	
Not rated Basic Shape Style: Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: N/a Unit Of Measure: Demilitarization:	
Rectangular or square Identification Designator: Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: N/a Unit Of Measure: Demilitarization:	
Identification Designator:Mc1000a1-4mhz-00136Inclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleCircuit Construction Type:Solid stateFrequency Per Channel:4.0 megahertz output channelConnection Type And Location:Wire lead terminals bottomConnection Contact Type And Quantity:4 wire lead terminals externalExternal Dc Operating Voltage In Volts:5.0 single voltageFsc Application Data:Miscellaneous communication equipmentShelf Life:N/aUnit Of Measure:Demilitarization:	
Mc1000a1-4mhz-00136 Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Hermetically sealed Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Operating Control Method: Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Automatic Installation Design: Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Module Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Circuit Construction Type: Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
Solid state Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: Demilitarization:	
Frequency Per Channel: 4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure: 	
4.0 megahertz output channel Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Connection Type And Location: Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Wire lead terminals bottom Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Connection Contact Type And Quantity: 4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
4 wire lead terminals external External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
External Dc Operating Voltage In Volts: 5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
5.0 single voltage Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Fsc Application Data: Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Miscellaneous communication equipment Shelf Life: N/a Unit Of Measure:  Demilitarization:	
Shelf Life: N/a Unit Of Measure:  Demilitarization:	
N/a Unit Of Measure:  Demilitarization:	
Unit Of Measure:  Demilitarization:	
 Demilitarization:	
No	
Fiig:	