Crystal Controlled Oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5955-01-406-1538

Overall Length:0.815 inchesOverall Height:0.180 inchesOverall Width:0.515 inchesOperating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:6625-01-304-1742, test set, computer logic unit, cage 03950Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:4 pin external
Overall Height:0.180 inchesOverall Width:0.515 inchesOperating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:6625-01-304-1742, test set, computer logic unit, cage 03950Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottom
0.180 inches Overall Width: 0.515 inches Operating Tempurature Range: 40.0/470.0 degrees celsius Average Life Measurement: Not rated End Application: 6625-01-304-1742, test set, computer logic unit, cage 03950 Basic Shape Style: Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Cincui Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Overall Width:0.515 inchesOperating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:6625-01-304-1742, test set, computer logic unit, cage 03950Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottom
0.515 inches Operating Tempurature Range: +0.0/+70.0 degrees celsius Average Life Measurement: Not rated End Application: 6625-01-304-1742, test set, computer logic unit, cage 03950 Basic Shape Style: Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Operating Tempurature Range:+0.0/+70.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:6625-01-304-1742, test set, computer logic unit, cage 03950Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottom
+0.0/+70.0 degrees celsius Average Life Measurement: Not rated End Application: 6625-01-304-1742, test set, computer logic unit, cage 03950 Basic Shape Style: Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Average Life Measurement:Not ratedEnd Application:6625-01-304-1742, test set, computer logic unit, cage 03950Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:
Not ratedEnd Application:6625-01-304-1742, test set, computer logic unit, cage 03950Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:
End Application: 6625-01-304-1742, test set, computer logic unit, cage 03950 Basic Shape Style: Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
6625-01-304-1742, test set, computer logic unit, cage 03950 Basic Shape Style: Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Basic Shape Style:Rectangular or squareInclosure Type:Hermetically sealedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:
Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Operating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:
AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:21.504 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:
Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom
Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Remote Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Circuit Construction Type: Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Solid state Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Frequency Per Channel: 21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
21.504 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Pin bottom Connection Contact Type And Quantity:
Connection Contact Type And Quantity:
4 pin external
External Dc Operating Voltage In Volts:
4.5 single voltage and 5.5 single voltage
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32200