Crystal Controlled Oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5955-01-340-8814

Overall Length: 0.800 inches Overall Width: 0.200 inches Overall Width: 0.500 inches Operating Tempurature Range: -85.0/+125.0 degrees celsius Average Life Measurement: Not rated Fend Application: Sonar set an/sqr-18 (v) Basic Shape Style: Rectangular or square Inclosure Type: Hermetically seald Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Frequency Per Channel: 37.343 megahort: operating channel Connection Type And Quantity: 14 pin external Paire Joe Coperating Voltage In Volts: -5.2 single voltage Short Life: >.2 Via Marce Series Paire Life Paires Yamata Paires Paires Paires Paires Paires Paires Paire	
Overall Height:0.200 inchesOverall Width:0.500 inchesOperating Tempurature Range:-55.041250 degrees celsiusAverage Life Measurement:Not ratedEnd Application:Sonar set an/sqr-18 (v)Basic Stape Style:Rectangular or squareInclusur Type:Hermetically sealedOperating Control Method:AutomaticAutomaticRotaldularControl Type:Nord StateFrequency Per Channel:Solid stateForquency Per Channel:Control Control Type And Quantity:Hi hotematicAutomaticFrequency Per Channel:Solid stateForquency Derating Votage In Volts:Hi hotematicYai meghaler:Yai meghale	Overall Length:
0.200 inclusis Overall Width: 0.500 inclusis Operating Tempurature Range: -55.04125.0 degrees celsius Average Life Measurement: Not rated Endapplication: Sonar set an/sqr-18 (v) Basis Shape Style: Rectangular or square Inclosure Type: Automatic Operating Control Method: Automatic Installation Design: Automatic Remote Concort Type: Solid state Prequency Per Channel: Solid state Prediction: Prin Bottom Connection Contact Type And Quantily: I	
Overall Widh:0.500 inches0.500 inches </th <th></th>	
0.500 inches Derating Tempurature Range: -55.04-125.0 degrees celsius Average Life Measurement: Not rated End Application: Sonar set anisqi-18 (v) Basic Shape Style: Rectangular or square Inclosure Type: Rectangular or square Inclosure Type: Remetically sealed Automatic Installation Design: Nodule Control Method: Automatic Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Quantity: I api external Automatic Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Quantity: I api external Fuer Installation Design Automatic Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Quantity: I api external Fuer Installation Design Automatic Fuer Installation Change In Volts: Automatic Fuer Installation Change In Volts: Automatic Fuer Installation Fuer Installatio	
Operating Tempurature Range: -55.0/+125.0 degrees celsius Average Life Measurement: Not radel End Application: Sonar set anlsqn-18 (v) Basic Shape Style: Rectangular or square Inclosure Type: Parting Control Method: Automatic Installation Design: Module Control Type: Rende Control Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Quantity: 14 pin external External Cooperating Voltage In Volts: -5.2 single voltage Shelf Life: Na Infol Measure: Foreure: Tot Measure: Asingle voltage Buellitarization: Va Sonary Set	
-55.0/+125.0 degrees celsius Average Life Measurement: Not rated End Application: Sonar set an/sqr-18 (v) 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 Prequency Per Channel: 2X-33 megahertz operating channel Connection Type And Location: Pin bottom Context Type And Quantity: 14 pin external Katernal Context Type And Quantity: 14 pin external Katernal Context Type And Quantity: 14 pin external Katernal Context Type And Quantity: 14 pin external Context Type And Quantity: 15.2 single voltage Sheff Life: Na Context Type And Quantity Na Context Type And Quantity <th></th>	
Average Life Measurement: Not rated End Application: Sonar set anskar-18 (v) Bacis Shape Style: Rectangular or square Inclosure Type: Harmetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Module Control Type: Solid state Frequency Per Channel: 7.343 megahertz operating channel Connection Type And Location: Pin bottom Poin bottom Foureetion Contact Type And Quantity: 14 jin external Fold Measure: -2.3 single voltage Nord Control Type And Quantity: 14 jin external Control Type And Quantity: 15.2 single voltage Naternal Control Type And Quantity: 14 jin external Control Type And Quantity: 15.2 single voltage Sheff Life: Na Inf Measure: <	Operating Tempurature Range:
Not rated End Application: Sonar set an/sqr:18 (v) Basic Shape Style: Rectangular or square Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Solid state Frequency Per Channel: 37.343 megahentz operating channel Connection Type And Location: Pin bottom Automatic Indivertall Solid state Prequency Per Channel: 37.343 megahentz operating channel Connection Type And Location: Pin bottom It pin external External De Operating Voltage In Volts: -5.2 single voltage Shell Life: Na Int Of Measure: - Perilitarization: - Fig:	-55.0/+125.0 degrees celsius
End Application: Sonar set an/sqr-18 (v) Basic Shape Style: Rectangular or square Rectangular or square Iclosure Type: Hemically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Prequency Per Channel: 37.343 megahentz operating channel Connection Type And Location: Pin bottom 2 Solid state Prequency Per Channel: 37.343 megahentz operating channel Connection Type And Location: Pin bottom Context Type And Quantity: 14 pin external External De Operating Voltage In Volts: -5.2 single voltage Solid Tubesure: ra Pre- Tation Contact Type And Quantity: 14 pin external External De Operating Voltage In Volts: -5.2 single voltage Solid Context Type And Quantity: Iva Context Typ	Average Life Measurement:
Sonar set an/sqr-18 (v) Basic Shape Style: Rectangular or square Rectangular or square Iclosure Type: Hermetically sealed Operating Control Method: Operating Control Method: Automatic Installation Design: Iclosure Type: Remote Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: Solid state Frequency	Not rated
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 Prequency Per Channel: 37.343 megahertz operating channel Concetion Type And Location: Pin bottom Gonection Contact Type And Quantity: 14 pin external External De Operating Voltage In Volts: -5.2 single voltage Shelf Life: Iva Precuency method Formation: Formation: <th>End Application:</th>	End Application:
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: 37:343 megahertz operating channel Connection Type And Location: Pin bottom Gonection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: Iva Pin bottom Frequency Fer Channel: 5.2 single voltage	Sonar set an/sqr-18 (v)
Inclosure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Unit Of Measure: - - Penilitarization: Yes - demil/mli	Basic Shape Style:
Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Statemal External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Init of Measure: Penilitarization: Yes - demil/mii	Rectangular or square
Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Pin bottom External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Dint Of Measure: - Penilitarization: - Penilitarization: Fig:	Inclosure Type:
Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: Iv/a Image: Yes - demil/mli	Hermetically sealed
Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Pin bottom Solid state Sternal Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Dir Of Measure: Penilitarization: Yes - demil/mli	Operating Control Method:
Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: Na Unit Of Measure: - Peniltarization: Yes - demil/mli	Automatic
Control Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:37.343 megahertz operating channelConnection Type And Location:Pin bottomConnection Contact Type And Quantity:14 pin externalExternal Dc Operating Voltage In Volts:-5.2 single voltageShelf Life:N/aUnit Of Measure:Fernilitarization:Yes - demil/mliFig:	Installation Design:
Remote Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Unit Of Measure: Femilitarization: Yes - demil/mli	Module
Circuit Construction Type: Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Unit Of Measure: Femilitarization: Yes - demil/mli Fig:	Control Type:
Solid state Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Dint Of Measure: Penilltarization: Yes - demil/mli	Remote
Frequency Per Channel: 37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Int Of Measure: - Penilitarization: Yes - demil/mli	Circuit Construction Type:
37.343 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Unit Of Measure: Pemilitarization: Yes - demil/mli Fiig:	Solid state
Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Vnit Of Measure: Pomilitarization: Yes - demil/mli Fiig:	Frequency Per Channel:
Pin bottomConnection Contact Type And Quantity:14 pin external14 pin externalExternal Dc Operating Voltage In Volts:-5.2 single voltageShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFig:	37.343 megahertz operating channel
Connection Contact Type And Quantity:14 pin externalExternal Dc Operating Voltage In Volts:-5.2 single voltageShelf Life:N/aUnit Of Measure:Pemilitarization:Yes - demil/mliFig:	Connection Type And Location:
14 pin external External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Pin bottom
External Dc Operating Voltage In Volts: -5.2 single voltage Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Connection Contact Type And Quantity:
-5.2 single voltage Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	14 pin external
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	External Dc Operating Voltage In Volts:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	-5.2 single voltage
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
A32200	Fiig:
	A32200