Crystal Controlled Oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5955-01-409-1858

Overall Height: 0.820 Inches Overall Meight: 0.335 Inches Overall Width: 0.320 Inches Operating Tempurature Range: -20.0470.0 degrees celsis Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Inclusure Type: Hermeteally sealed Operating Control Method: Automatic Inclusure Type: Hermeteally sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Control Type: Remote Control Type And Location: Presuency Per Channel: 1884 megaherz: operating channel Connection Type And Coation: Presuency Beachage Varis and seales are specification, standard or other document tamay be referenced in a basic governing drawing. 19 external Consection Type and Sass and stands are other document tamay be referenced in a basic governing drawing. 10 bit Dato Contrel Type And Cuant	
Nerall Haipin:0.35 indexis0.47 and Michic0.53 indexis0.47 and Michic0.53 indexis0.47 and Tompurature Range:0.30 indexis0.47 and Generature Range:0.47 and Generature Range:1.47 and Generature Range:1.48 and mater:1.49 and Generature Range:1.49 and Generature Range:1.49 and Generature Range:1.40 and Generature Range:1.40 and Generature Range:1.41 and Generature Range:1.42 and Generature Range:1.42 and Generature Range:1.43 and Generature Range:1.43 and Generature Range:1.44 and Generature Range:1.45 and Generatur	Overall Length:
description descriptin descriptin descriptin descriptin descriptin	
Normal With: 0.500 Indexing 2.500 Indexing Tempurature Ages 2.500 Indexing Seales Avarge Life Measurement: Nor rand Basis Ages Style: Cataguiary or aguio Indexing Yee: Homestically sealed Operation Ontol Method: Automatic Industry Person Market Design: Industry Person Market Design: Market Desi	-
Sciencia Decinit frampriative Range: 2004700 degrees celsios Avarget life Measurement: Not rated Bate Stape Style: Reclanguar or square Bate Stape Style: Reclanguar or square Homeiscal Stape Style: Homeiscal Style:	
Porenting Tempurature Range: -20.04/-20.0 degrees celsus Avareau Line Meessurement: Nor raded Bais Shape Shyle: Rectangular or squares Inclusion Type: Hornstood Operating Control Methods: Automatic Motude Control Type: Rectangular or squares Motude Control Type: Rectangular or squares Motude Control Type: Rectangular or squares Rectangular or squares Rectangular or squares Control Type: Rectangular or squares Rectangular or squares Requere Por Channel: Rectangular or squares Requere Por Channel: Restangular or squares Portection Context Type And Location: Restangular or squares Stare Restangular or squares Stare Restangular or squares Rectangular or squares Restangular or squares Stare Restangular or squares Restangular or squares Requere Notangular or squares <	
20.0470.0 degrees celsius Average Life Measurement: Not rated Basis Shape Shyte: Reclangular or square Inclosure Type: Hermefically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Remote Solid State Frequency Per Channel: 18.854 megnehert: operating channel Control Type And Location: 18.864 megnehert: operating channel Contection Type And Location: 19.10 Method: 20.03 Automatic Statistion Design: 19.10 Method: 20.10 Method: 20.10 Method: 19.10 Method: 20.10 Method: 19.10 Method: 20.11 Method: 20.11 Method: 20.11 Method: 20.11 Method: 20.12 Method: 10.12 Method: 20.12 Method: 20.12 Method: 20.13 Method: 20.14 Method: 20.15 Method:	
Avarge Life Auserment: Not rated Bacis Aspe Style: Rectangular or square Rectangular or square Hometically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Rende Control Type: Sold statu Prequency Per Channel: 18.864 megahentz operating channel Concetton Type And Coattion: 19. boltom Concetton Type And Coattion: 19. boltom 20. boltog and status Prequency Per Channel: 19. boltom Concetton Type And Coattiny: 19. boltom Concetton Type And Coattiny: 19. boltom 20. boltog and status optication control Sold status 19. boltog and status optication control status optication control Sold status 10. boltoment: Sold status Sold status 10. boltoment: Sold status Sold status Sold folame: Sol	
Nature Biol Shape Siyle: Reclaylar or square Incloare Type: Hometacily sealed Operating Control Method: Automatic Paraletation Design: Module Control Type: Remote Control Type: Remote Prequery Per Channel: Stok Stage Presenting channel Concentor Type And Location: Presenting Channel:	-20.0/+70.0 degrees celsius
Bais Alapa Style: Rectangular or square Rectangular or squares Inclusioner Type: Hornatical Statual Automatic Automatic Retallation Design: Automatic Control Type: Control Type: Control Type: Control Type: Stold state Frequency Per Channel: 13.04 State Control Type And Location: 13.04 State Preduction Type And Control: 14.04 State Control Type And Control: 13.04 State Preduction Type And Control: 14.04 State State S	-
Rectangular or square Inclosure Type: Hermetically sealed Dorating Control Method: Auomatic Incluation Design: Module Control Type: Rende Control Type: Solid Statia Frequency Por Channel: 18.844 megahentz operating channel Connection Type And Location: Pionetion Chate Type And Location: Air single voltage and 5.25 single voltage Materiantial Solid Statiantiantiant and the origin original equipment manufacturer drawing Solid Statiantiantiant and the origin and and or other document that may be referenced in a basic governing drawing (His is the basic governing flaving, such as a contractor drawing, origin al equipment and and or other document that may be referenced in a basic governing flaving in the provesing drawing (His is the Dasic governing the provesing drawing (His	Not rated
Incoure Type: Hermetically sealed Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 18.864 megahettz operating channel Connection Type And Location: Pin bottom 24.09 methods 25.01 state Percence Solid state Percence On Contact Type And Location: Pin bottom Connection Contact Type And Quantity: 4 pin external External Do Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage 7 set Data Document: 80063-a0088090 drawing (this is the basic governing drawing, such as a contractor drawing, orginal equipment manufacturer drawing, excludes and sole governing drawing, such as a contractor drawing, orginal equipment manufacturer drawing, excludes and sole governing drawing, such as a contractor drawing, orginal equipment manufacturer drawing, excludes and sole governing drawing, such as a contractor drawing, orginal equipment drawing, excludes and governing drawing, such as a contractor drawing, orginal equipment drawing, excludes and governing drawing, such as a contractor drawing, orginal equipment drawing, excludes and governing drawing, such as a contractor drawing, orginal	Basic Shape Style:
Hemetical or and or	Rectangular or square
Operating Control Method: Automatic Installation Design: Module Control Type: Rende Control Construction Type: Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pri bottom Connection Contact Type And Quantity: 4 pin stormal Storegate Notage and 5.25 single voltage Test Decoment: 8063-a3088308 draving (this is the basic governing draving, such as a contractor draving, original equipment manufacturer draving, such as a contractor draving, original equipment manufacturer draving, such as a sontractor draving, original equipment manufacturer draving, such as a sontractor draving, original equipment manufacturer draving, such as a sontractor draving, original equipment manufacturer draving, such as a sontractor draving, original equipment manufacturer draving, such as a sontractor draving, original equipment manufacturer draving, such as a sontractor draving, original equipment manufacturer draving, equipment manufacturer draving, equipment draving, such as a contractor draving, original equipment manufacturer draving, equipment draving, such as a contractor draving, original equipment draving, equipment draving, such as a contractor draving, original equipment draving, equipment	Inclosure Type:
Atomatic Installation Design:	Hermetically sealed
Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Connection Type And Quantity: 4 pin external External DC Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage 7 store Sources 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). Specification Data: Synchication Sources Specification Data: Synchication Sources specification control Specification Data: Synchication Sources specification control Shell Lite: Na Chord Measure: sc Specification: sc Specification: sc Specification: Specification: Specification: Specification: Specification: Specification:	Operating Control Method:
Module Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Opin bottom Pin bottom Connection Type And Location: 4 pin external External Do Coperating Voltage In Volts: 4 pin external 20063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing (the sit is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing (the sit is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification control Shoff Life: Na Dir Of Measure: Va Chronel: Frestown: Shoff Life: Pin- Frestown: Frestown: State: State: State: Dir Of Measure:	Automatic
Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Ponection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Voltag: 7 Sto ging voltage and 5.25 single voltage 7 Sto Salos Bods drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). 8 Sto Salos Bods drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). 8 Sto Salos Bods drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). 8 Sto Salos Bods drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). 8 Sto Salos Bods drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). 9 Sto Salos Bods drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). 9 Sto Salos Bods drawing (this draw begie drawing that draw begie drawing that drawing). 9 Sto Salos Bods drawing (this draw begie drawing that draw begi drawing that d	Installation Design:
Remote Circuit Construction Type: Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 7 single voltage and 5.25 single voltage 7 store Salos 8308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Sobe3-a3088308-77 manufacturers specification control Sheff Life: N/a Chof Measure: - - Finelliatrization: - Finelliatrization: Fig:	Module
Circuit Construction Type: Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc:, excludes any specification, standard or other document that may be referenced in a basic governing drawing) 80063-a3088308-7 manufacturers specification control Sheff Life: N/a Unit Of Measure: - - Pomiliarization: Yes - demil/mli	Control Type:
Solid state Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Ponection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 4 yoin gave and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). Poleficiation Data: 80063-a3088308-7 manufacturers specification control Sheff Life: Na Lift Of Measure: - twice Poniliarization: Yes - demil/Imli Fig:	Remote
Frequency Per Channel: 18.864 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage 70003-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing. Specification Data: 80063-a3088308-7 manufacturers specification control Sheff Life: N/a Cont Messure: r Presidentine: Va Fig:	Circuit Construction Type:
18.884 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 8.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing. Specification Data: 80063-a3088308-7 manufacturers specification control Sheff Life: N/a Cont Measure: r Pointlintization: r Femilitarization: Fig:	Solid state
Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit of Measure: - femilitarization: Yes - demil/mli Fig:	Frequency Per Channel:
Pin bottom Connection Contact Type And Quantity: 4 pin external Personal Dc Operating Voltage In Volts: Factmal Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Iniof Measure:	18.864 megahertz operating channel
Connection Contact Type And Quantity: 4 pin external External Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing) Boo63-a3088308-7 manufacturers specification control Shelf Life: N/a Did Of Measure: - provide mainteriment Yes - demil/mli Fig:	Connection Type And Location:
4 pin external External Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Expecification Data: 80063-a3088308-7 manufacturers specification control 90063-a3088308-7 manufacturers specification 90063-a3088308-7 manufacturers specification 90063-a3088308-7 manufacturers specification 90063-9	Pin bottom
External Dc Operating Voltage In Volts: 4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: - Pemilitarization: Yes - demil/mli	Connection Contact Type And Quantity:
4.75 single voltage and 5.25 single voltage Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	4 pin external
Test Data Document: 80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: - Pemilitarization: Yes - demil/mli Fig:	External Dc Operating Voltage In Volts:
80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	4.75 single voltage and 5.25 single voltage
etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Test Data Document:
Specification Data: 80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	80063-a3088308 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing,
80063-a3088308-7 manufacturers specification control Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Specification Data:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	80063-a3088308-7 manufacturers specification control
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	N/a
Demilitarization: Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
A32200	Fiig:
	A32200