Frequency Mixer Stage - Page 1 of 2

Yes - demil/mli



View Online at https://aerobasegroup.com/nsn/5895-01-011-9038

Reliability indicator: Not estabilished Overall Length: 0.780 inches Overall Height: 0.285 inches Overall With: 0.380 inches Operating Tempurature Range: -54.04-85.0 degrees celsius Cubic Measure: 0.084 cubic inches Pragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Endaged Control Type: Rodule Control Type: Solid state Connection Type And Location: Pin bottom Pin bottom Pin bottom Solid state Communication equipment, miscellaneous Shert Life: Na Na Endagular or type: Solid state Connection Type And Quantity: B pin external For Application pata: Connection equipment, miscellaneous Shert Life: N/a Unit of Measure: Na Pin Bottom		
Overall Length:0.780 inchesOverall Height:0.281 inchesOverall Width:0.380 inchesOperating Tempurature Range:-54.0/+85.0 degrees celsiusCubic Measure:0.084 cubic inchesFragility Factor:Moderately ruggedAverage Life Measurement:Not ratedEnd Application:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuliConnection Type:Solid stateConnection Type And Location:Pin bottomSolid stateConnunication equipment, miscellaneousSher Life:NaNaNaNaNaNaCutof MetasureSolid stateConnunication equipment, miscellaneousSher Life:Na <td< th=""><th>Reliability Indicator:</th><th></th></td<>	Reliability Indicator:	
0.780 inches 0.285 inches 0.285 inches 0.781 Width: 0.380 inches 0.981 inches 0.981 inches 0.981 inches 0.984 cubic inches Fragility Factor: 0.084 cubic inches Fragility Factor: Noderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Incleaser Joperating Control Method: Automatic Installation Design: Module Control Type: Sold state Connection Type And Location: Pin bottom Automatic Pin bottom		
Overall Height: 0.285 inches Overall Width: 0.380 inches Operating Tempurature Range: -54.0/+85.0 degrees celsius Cubic Measure: 0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Connection Type And Location: Pin bottom Automatic Pin bottom P	-	
0.285 indes Overall Width: 0.380 inches Operating Tempurature Range: -54.0485.0 degrees celsius Cubic Measure: 0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Ractio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Model Control Type: Solid state Connection Type And Location: Pin bottom Pin bottom Pin bottom Solid state Foranction Contact Type And Quantity: Application equipment, miscellaneous Sheff Life: Na Na Unit Of Measure: Init Of Measure:		
Overall Width: 0.380 inches Operating Tempurature Range: -54.0+85.0 degrees celsius Cubic Measure: 0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Sold state Connection Type And Location: Pin bottom Pin bottom Communication equipment, miscellaneous Shelf Life: Na		
0.380 inches Operating Tempurature Range: -54.0/+85.0 degrees celsius Cubic Measure: 0.084 cubic inches Fragility Factor: Note and Partial Content of the set of the		
Operating Tempurature Range: -54.0/+85.0 degrees celsius Cubic Measure: 0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Connection Type And Location: Pin bottom Solid state Connection Type And Quantity: Pin bottom Solid state Communication equipment, miscellaneous Sheff Life: N/a Sheff Life: N/a		
-54.0/+85.0 degrees celsius Cubic Measure: 0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Rectangular or square Automatic Installation Design: Nodule Control Type: Remote Control Type: Solid state Connection Type And Location: Pin botom Fac Application Data: Communication equipment, miscellaneous Shelf Life: Na		
Cubic Measure: 0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Control Type: Solid state Connection Type And Location: Pin bottom Solid state Connection Type And Quantity: 8 pin external Fac Application Data: Connucitation equipment, miscellaneous Shelf Life: N/a Unit Of Measure: Latic Measure:	Operating Tempurature Range:	
0.084 cubic inches Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Connection Type And Location: Pin bottom Solid state Connection Type And Quantity: Application Data: Stel Life: N/a Direction Data: Communication equipment, miscellaneous Shelf Life: N/a Lit Of Measure: Lit Of Measure: -		
Fragility Factor: Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Connection Type And Location: Pin bottom Pin bottom Spin external Fac Application Data: Communication equipment, miscellaneous Sheff Life: N/a Lift Of Measure: T	Cubic Measure:	
Moderately rugged Average Life Measurement: Not rated End Application: Radio set, an/aro-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Connection Type And Location: Pin bottom Application Deata: Spin external Fsc Application Data: Communication equipment, miscellaneous Sheff Life: N/a Unit Of Measure: -	0.084 cubic inches	
Average Life Measurement: Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Spin external For Application Data: Communication equipment, miscellaneous Sheff Life: N/a Unit Of Measure: -	Fragility Factor:	
Not rated End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Solid state Connection Contact Type And Quantity: 8 pin external Resternal For Application Data: Nata Unit Of Measure: Va	Moderately rugged	
End Application: Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Spin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure: -	Average Life Measurement:	
Radio set, an/arc-143b Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Spin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Uit Of Measure:	Not rated	
Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Contact Type And Location: Pin bottom Spin external Fsc Application Data: Communication equipment, miscellaneous Sheff Life: N/a Unit Of Measure: -	End Application:	
Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Spin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Life Measure:	Radio set, an/arc-143b	
Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Spin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Uit Of Measure: -	Basic Shape Style:	
Encased Operating Control Method: Automatic Installation Design: Installation Design: Module Control Type: Remote Control Type And Second Seco	Rectangular or square	
Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Solid state Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure: -	Inclosure Type:	
Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Encased	
Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Operating Control Method:	
Module Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Automatic	
Control Type: Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: A pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a	Installation Design:	
Remote Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Module	
Circuit Construction Type: Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Control Type:	
Solid state Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Remote	
Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Circuit Construction Type:	
Pin bottom Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Solid state	
Connection Contact Type And Quantity: 8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:		
8 pin external Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Pin bottom	
Fsc Application Data: Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	Connection Contact Type And Quantity:	
Communication equipment, miscellaneous Shelf Life: N/a Unit Of Measure:	8 pin external	
Shelf Life: N/a Unit Of Measure:	Fsc Application Data:	
N/a Unit Of Measure:	Communication equipment, miscellaneous	
Unit Of Measure:	Shelf Life:	
	N/a	
 Demilitarization:	Unit Of Measure:	
Demilitarization:		
	Demilitarization:	

NSN 5895-01-011-9038

Frequency Mixer Stage - Page 2 of 2

Fiig: A32200

