Radio Frequency Amplifier - Page 1 of 1



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Environmental Protection: Vatertight Operating Tempurature Range: -40.0/+70.0 degrees celsius Average Life Measurement: Avot rated Encl Application: Land, mobile, and shipboard satellite receivers Basic Shape Style: Rectangular or square Inclosure Type: Encased Installation Design: Module Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a		
Operating Tempurature Range:         -40.0/+70.0 degrees celsius         Average Life Measurement:         Not rated         End Application:         Land, mobile, and shipboard satellite receivers         Basic Shape Style:         Rectangular or square         Inclosure Type:         Encased         Installation Design:         Module         Circuit Construction Type:         Solid state         Overall Gain:         60.0 decibels         Special Features:         X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation         Sheff Life:         N/a         Life Of Measure:	Environmental Protec	tion:
-40.0/+70.0 degrees celsius Average Life Measurement: Not rated End Application: Land, mobile, and shipboard satellite receivers Basic Shape Style: Rectangular or square Inclosure Type: Encased Installation Design: Module Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit of Measure:	Watertight	
Average Life Measurement:         Not rated         End Application:         Land, mobile, and shipboard satellite receivers         Basic Shape Style:         Rectangular or square         Inclosure Type:         Encased         Installation Design:         Module         Circuit Construction Type:         Solid state         Overall Gain:         60.0 decibels         Special Features:         X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation         Shelf Life:         N/a	Operating Tempuratu	re Range:
Not rated End Application: Land, mobile, and shipboard satellite receivers Basic Shape Style: Rectangular or square Inclosure Type: Encased Installation Design: Nodule Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a	-40.0/+70.0 degrees ce	lsius
End Application:   Land, mobile, and shipboard satellite receivers   Basic Shape Style:   Rectangular or square   Inclosure Type:   Encased   Installation Design:   Module   Circuit Construction Type:   Solid state   Overall Gain:   6.0.0 decibels   Special Features:   X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation   Shelf Life:   N/a	Average Life Measure	ment:
Land, mobile, and shipboard satellite receivers Basic Shape Style: Rectangular or square Rectangular or square Inclosure Type: Encased Installation Design: Module Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a	Not rated	
Basic Shape Style:Rectangular or squareRectangular or squareInclosure Type:EncasedInstallation Design:ModuleCircuit Construction Type:Solid stateOverall Gain:60.0 decibelsSpecial Features:X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensationShelf Life:N/aUnit Of Measure:	End Application:	
Rectangular or square Inclosure Type: Encased Installation Design: Module Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Land, mobile, and ship	board satellite receivers
Inclosure Type: Encased Installation Design: Module Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Basic Shape Style:	
Encased Installation Design: Module Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Rectangular or square	
Installation Design:ModuleCircuit Construction Type:Solid stateOverall Gain:60.0 decibelsSpecial Features:X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensationShelf Life:N/aUnit Of Measure:	Inclosure Type:	
Module <b>Circuit Construction Type:</b> Solid state <b>Overall Gain:</b> 60.0 decibels <b>Special Features:</b> X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation <b>Shelf Life:</b> N/a <b>Unit Of Measure:</b>	Encased	
Circuit Construction Type: Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Installation Design:	
Solid state Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Module	
Overall Gain: 60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Circuit Construction 1	уре:
60.0 decibels Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Solid state	
Special Features: X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	Overall Gain:	
X-band Ina; noise temperature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation Shelf Life: N/a Unit Of Measure:	60.0 decibels	
Shelf Life: N/a Unit Of Measure:	Special Features:	
N/a Unit Of Measure:	X-band Ina; noise temp	perature 60k; input voltage plus 12 to plus 28 volts dc; temperature compensation
Unit Of Measure:	Shelf Life:	
	N/a	
	Unit Of Measure:	

## Demilitarization:

Yes - demil/mli

## Fiig:

A32200