Radio Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-294-4741

Overall Langh: 3.780 inches Overall Width: 1.700 inches Diverall Ortection: Moisture proof and shock resistant Operating Tempurature Range: -55.0/+125.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011/47.800.1124 Rectangular or square Deprating Control Method: Automatic Installation Designator: Rectangular or square Deprating Control Method: Automatic Installation Designator: Rechanical Control Type: Rechanical Control Type: Rechanical Control Type: 1.0 megahertz operating channel and 500.0 megahertz operating channel 1.0 megahertz operating channel and 500.0 megahertz operating channel 1.0 megahertz operating channel and 2 terminal stud atternial stud right side 1.0 megahertz operating channel and 2 terminal stud sternal Connection Type And Location: Connection Type And Location:	
Norvall Height:0.780 inchesOverall Width:1.700 inchesEnvironmental Protection:Moisture proof and shock resistantOperating Tempurature Range:-55.0/+125.0 degrees celsiusAvarage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareIdentification Designator:6011-47-800-1124Inclosure Type:EncasedOperating Control Method:AutomaticRectangular or squareInclosure Type:Control Type:NotariadInclosure Type:Solid stateForequery Per Channel:1.0 negahertz: operating channel and 500.0 megahertz: operating channelInclosure Type:Solid stateForequery Per Channel:1.1.5 decibelsInclosure Control Type And Location:Soloon ons input channel enricols covaial right side and terminal stud right sideConnection Type And Location:Receptacle, coaxial let side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:20.0 single voltageSuld single voltageControl Type And Location:State Coarsal Retermal and 2 terminal stud stermalState Single voltageSuld single voltageControl Type And Location:Suld single voltageControl Type And Location:Suld single voltageControl Type And Location:Suld single voltageControl Type And Location:	Overall Length:
0.780 inches 0.780 inches 1.700 inches Environmental Protection: Moisture proof and shock resistant Operating Tempurature Range: -55.04.125.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47.800-1124 Incloare Type: Encased Operating Control Method: Automatic Inclassica Control Type: Renole Control Type: Renole Control Type: Sold state Frequency Per Channel: 1.0 nogenherz: operating channel and 500.0 megahertz operating channel Sold state Frequency Per Channel: 1.0 designetz: operating channel err. Sold on mis input channel err. Sold on mis input channel err. Sold on mis input channel err. Sold on prise input channel err. Sold on prise input channel err. Sold state Inceptacie, coaxial let stetenal and 2 terminal stud external </td <td>3.750 inches</td>	3.750 inches
Noreal Width: 1.700 inches Environmental Protection: Misture proof and shock resistant Operating Tempurature Range: -50.4r1250 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Designator: Botting Designator: Automatic Description Control Method: Automatic Installation Designator: Rechanical Control Type: Remote Control Type: 1.0 megahertz operating channel and 500.0 megahertz operating channel Moreants and per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Stoid state Impeace Rating Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Stoid state Impeace Rating Per Channel: Stood othms input channel enr-100 <t< td=""><td>Overall Height:</td></t<>	Overall Height:
1.700 inclusion Province proof and shock resistant Operating Tempurature Range: -55.0/+125.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 0011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Solid state Frequency Per Channel: 1.0 sourd Per Channel: 1.0 degrating channel and 500.0 megahertz operating channel Overall Gain: 1.15 decibels Impeance Rating Per Channel: 1.0 dograting Control tetter top: 2.0 dograting state and receptacle, coaxial right side and terminal stud right side Connection Type And Quantity: 2.0 dograting voltage 2.0.1 single voltage 2.0.2 single voltage	0.780 inches
Evriornmental Protection: Moisture proof and shock resistant Operating Tempurature Range: -55.0125.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Incoure Type: Porating Control Method: Automatic Portange Mochanical Concoure Type: Solid stata Portange Moratic Portange Construction Type: Solid stata Prequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Outomis input channel and 500.0 megahertz operating channel Solid stata Prequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Solido stata Impedance Rating Per Channel: Solodo musi input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Conscial constal left side and receptacle,	Overall Width:
Moisture proof and shock resistant Operating Tempurature Range: -55.04-125.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Designator: Rectangular or square Identification Seignator: Rectangular Designator: Automatic Deprating Control Method: Automatic Remote Control Type: Remote 10 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 11.5 desibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial eff side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 neceptacle, coaxial estermal and 2 terminal stud external Chaneiro Contact Type And Quantity: 2 neceptacle, coaxial estermal	1.700 inches
Perating Tempurature Range: -55.0/+125.0 degrees celsius Average Life Measurement: Not rated Bacis Shape Style: Rectangular or square Identification Designator: 6011-47-300-1124 Inclosure Type: Pracased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Rendle Prequency Per Channel: 1.0 sourd Type: Solid state Prequency Per Channel: 1.1 schelbalt Description Control Method: 1.1 schelbalt Prequency Per Channel: 1.0 sourd Solid state Prequency Per Channel: 1.0 schelbalt Impedance Rating Per Channel: 50.000 ohms input channel err-100 Control Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side and 1.2 receptacle, coaxial external and 2 terminal stud external 2.0 single voltage Shell Lite: 1.0 single voltage	Environmental Protection:
-55.0/+125.0 degrees celsius Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Renole Control Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 1.1.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial eft side and receptacle, coaxial right side and terminal stud right side Connection Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Co Operating Voltage In Volts: 20.0 single voltage	Moisture proof and shock resistant
Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Automatic Installation Design: Mechanical Control Type: Rende Control Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 14.15 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Co Operating Voltage In Volts: 20.0 single voltage Shif Life: Na	Operating Tempurature Range:
Not rated Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Remote Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 15. decibels Indequate Rating Per Channel: 50.000 ohms input channel err-100 Concection Type And Location: Receptacle, coaxial et side and receptacle, coaxial right side and terminal stud right side Contection Type And Location: 2 receptacle, coaxial et stem and 2 terminal stud external Contection Type And Location: 2 receptacle, coaxial et stem and 2 terminal stud external Contection Type And Location: 2 receptacle, coaxial external and 2 terminal stud external Contegin 2 receptacle, coaxial external and 2 terminal stud external Contegin Voltage Solid state Remote	-55.0/+125.0 degrees celsius
Basic Shape Style: Rectangular or square Identification Designator: 6011-47-800-1124 Brolesure Type: Encased Operating Control Method: Automatic Installation Design: Nachanical Control Type: Remote Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 13.1 decibels Indequate Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial eff side and receptacle, coaxial right side and terminal stud right side Connection Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage	Average Life Measurement:
Rectangular or square Hentification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Machanical Control Type: Renote Construction Type: Solid state Prequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Prequency Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: Na	Not rated
Identification Designator: 6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Sheff Life: N/a	Basic Shape Style:
6011-47-800-1124 Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Remote Diricul Construction Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 50.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shell Life: Na	Rectangular or square
Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Mechanical Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external Fuerolar Do Operating Voltage In Volts: 20.0 single voltage Shif Life: Ya	Identification Designator:
Encase Gperating Control Method: Automatic Installation Design: Mechanical Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Mechanical Correal Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial left side and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: Na	6011-47-800-1124
Operating Control Method:AutomaticInstallation Design:MechanicalControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:1.0 megahertz operating channel and 500.0 megahertz operating channelOverall Gain:41.5 decibelsInpedance Rating Per Channel:50.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial lett side and 2 terminal stud externalExternal Dc Operating Voltage In Volts:20.0 single voltageShift Life:N/a	Inclosure Type:
Automatic Installation Design: Mechanical Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Conset of Contact Type And Quantity: 2 receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Contact Type And Quantity: 2 receptacle, coaxial ex	Encased
Installation Design:MechanicalControl Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:1.0 megahertz operating channel and 500.0 megahertz operating channelOverall Gain:41.5 decibelsInpedance Rating Per Channel:50.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial external and 2 terminal stud externalExternal Dc Operating Voltage In Volts:20.0 single voltagePhelf Life:V/a	Operating Control Method:
Mechanical Control Type: Remote Circuit Construction Type: Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Automatic
Control Type:RemoteCircuit Construction Type:Solid stateFrequency Per Channel:1.0 megahertz operating channel and 500.0 megahertz operating channelOverall Gain:41.5 decibelsImpedance Rating Per Channel:60.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial eff side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial external and 2 terminal stud externalExternal De Operating Voltage In Volts:20.0 single voltageMai	Installation Design:
RemoteCircuit Construction Type:Solid stateFrequency Per Channel:1.0 megahertz operating channel and 500.0 megahertz operating channelOverall Gain:41.5 decibelsImpedance Rating Per Channel:50.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial external and 2 terminal stud externalExternal Dc Operating Voltage In Volts:20.0 single voltageShelf Life:N/a	Mechanical
Circuit Construction Type:Solid stateFrequency Per Channel:1.0 megahertz operating channel and 500.0 megahertz operating channelOverall Gain:41.5 decibelsImpedance Rating Per Channel:50.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial external and 2 terminal stud externalExternal Dc Operating Voltage In Volts:20.0 single voltageShelf Life:N/a	Control Type:
Solid state Frequency Per Channel: 1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Remote
Frequency Per Channel:1.0 megahertz operating channel and 500.0 megahertz operating channelOverall Gain:41.5 decibelsImpedance Rating Per Channel:50.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial external and 2 terminal stud externalExternal Dc Operating Voltage In Volts:20.0 single voltageShelf Life:N/a	Circuit Construction Type:
1.0 megahertz operating channel and 500.0 megahertz operating channel Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Solid state
Overall Gain: 41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Frequency Per Channel:
41.5 decibels Impedance Rating Per Channel: 50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	1.0 megahertz operating channel and 500.0 megahertz operating channel
Impedance Rating Per Channel:50.000 ohms input channel err-100Connection Type And Location:Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right sideConnection Contact Type And Quantity:2 receptacle, coaxial external and 2 terminal stud externalExternal Dc Operating Voltage In Volts:20.0 single voltageShelf Life:N/a	Overall Gain:
50.000 ohms input channel err-100 Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	41.5 decibels
Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Impedance Rating Per Channel:
Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	50.000 ohms input channel err-100
Connection Contact Type And Quantity: 2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Connection Type And Location:
2 receptacle, coaxial external and 2 terminal stud external External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Receptacle, coaxial left side and receptacle, coaxial right side and terminal stud right side
External Dc Operating Voltage In Volts: 20.0 single voltage Shelf Life: N/a	Connection Contact Type And Quantity:
20.0 single voltage Shelf Life: N/a	2 receptacle, coaxial external and 2 terminal stud external
Shelf Life: N/a	External Dc Operating Voltage In Volts:
N/a	20.0 single voltage
	Shelf Life:
Unit Of Measure:	N/a
	Unit Of Measure:

NSN 5996-01-294-4741

Radio Frequency Amplifier - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A32200