Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-326-6034

Not rated Basic Shape Style: Rectangular or square Icolosure Type: Encased Operating Control Method: Automatic or manual Control Type: Remote Circuit Construction Type: Iggiahertz output channel and 8.0 gigahertz output channel Automatic on In Decibels: 20.0 Average Power Rating Per Channel: 30.0 decibels Stel Life: Na National Subject Dird Metasue: In Off Chanse: Subject	
Basic Shape Style: Rectangular or square Iclosure Type: Encased Operating Control Method: Automatic or manual Control Type: Remote Directing Construction Type: Retern tube Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Parage Power Rating Per Channel: 20.0 vardts output Powall Gain: 30.0 decibels Shelf Life: Na Init Of Measure: image: Pomilitarization: No	Average Life Measurement:
Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic or manual Control Type: Remote Directint Construction Type: Electron tube Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Parage Power Rating Per Channel: 20.0 vartus output Sou decibels Sou decibels Sou decibels Inti of Measure: Image:	Not rated
Inclosure Type: Encased Operating Control Method: Automatic or manual Control Type: Remote Circuit Construction Type: Electron tube Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Poreage Power Rating Per Channel: 20.0 watts output Poundet Poundet 20.0 watts output Poundet	Basic Shape Style:
Encased Pereting Control Method: Automatic or manual Control Type: Remote Circuit Construction Type: Electron tube Frequency Per Channel: Automatic a number of a sologia hertz output channel Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 watts output Circuit Construction Frequency Per Channel: 20.0 decibels Frequency Per Channel: 20.0 decibe	Rectangular or square
Operating Control Method:Automatic or manualControl Type:RemoteCircuit Construction Type:Electron tubeFrequency Per Channel:4.0 gigahertz output channel and 8.0 gigahertz output channelAttenuation In Decibels:20.0Average Power Rating Per Channel:20.0Sol decibelsSol decibelsShelf Life:NaInfo Measure:Pomilitarization:No	Inclosure Type:
Automatic or manual Control Type: Remote Circuit Construction Type: Electron tube Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 vatts output Sol decibels Sol.0 decibels Sol.0 decibels Shelf Life: Na Info Measure: - Pomilitarization: No	Encased
Control Type:RemoteCircuit Construction Type:Electron tubeFrequency Per Channel:4.0 gigahertz output channel and 8.0 gigahertz output channelAttenuation In Decibels:20.0Average Power Rating Per Channel:20.0 watts outputOverall Gain:30.0 decibelsShelf Life:IvaInt Of Measure:-Denilitarization:No	Operating Control Method:
Remote Circuit Construction Type: Electron tube Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 vatts output Output Sold decibels Sold decibels Sold decibels Inter Electron N/a Inti Of Measure: Pomilitarization: No	Automatic or manual
Circuit Construction Type:Electron tubeFrequency Per Channel:4.0 gigahertz output channel and 8.0 gigahertz output channelAttenuation In Decibels:20.0Average Power Rating Per Channel:20.0 watts outputOverall Gain:30.0 decibelsShelf Life:NaUnit Of Measure:Pomilitarization:No	Control Type:
Electron tube Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 watts output Overall Gain: 30.0 decibels Shelf Life: N/a Int of Measure: Demilitarization: No	Remote
Frequency Per Channel: 4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 watts output Overall Gain: 30.0 decibels Shelf Life: N/a Init Of Measure: Demilitarization: No	Circuit Construction Type:
4.0 gigahertz output channel and 8.0 gigahertz output channel Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 watts output 20.0 watts outpu	Electron tube
Attenuation In Decibels: 20.0 Average Power Rating Per Channel: 20.0 watts output Overall Gain: 30.0 decibels Shelf Life: N/a Unit Of Measure: Demilitarization: No	Frequency Per Channel:
20.0 Average Power Rating Per Channel: 20.0 watts output 20.0 watts output Cverall Gain: 30.0 decibels Shelf Life: N/a Unit Of Measure: Demilitarization: No	4.0 gigahertz output channel and 8.0 gigahertz output channel
Average Power Rating Per Channel:20.0 watts outputOverall Gain:30.0 decibelsShelf Life:N/aUnit Of Measure:Demilitarization:No	Attenuation In Decibels:
20.0 watts output Overall Gain: 30.0 decibels Shelf Life: N/a Unit Of Measure: Demilitarization:	20.0
Overall Gain: 30.0 decibels Shelf Life: N/a Unit Of Measure: Demilitarization: No	Average Power Rating Per Channel:
30.0 decibels Shelf Life: N/a Unit Of Measure: Demilitarization: No	20.0 watts output
Shelf Life: N/a Unit Of Measure: Demilitarization: No	Overall Gain:
N/a Unit Of Measure: Demilitarization: No	30.0 decibels
Unit Of Measure: Demilitarization: No	Shelf Life:
 Demilitarization: No	N/a
Demilitarization: No	Unit Of Measure:
No	
	Demilitarization:
	No
rug:	Fiig:
A32200	A32200