Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-497-8425

Overall Length:5.245 inchesOverall Height:0.840 inchesOverall Width:1.780 inchesBasic Shape Style:Rectangular or squareFrequency Per Channel:395.0 megahertz operating channel err-100Impedance Rating Per Channel:50.000 ohms input channel err-100External Dc Operating Voltage In Volts:-12.0 1st voltage err-100Fsc Application Data:Radio frequency, except navigation nonairborneShelf Life:
Overall Height:0.840 inchesOverall Width:1.780 inchesBasic Shape Style:Rectangular or squareFrequency Per Channel:395.0 megahertz operating channel err-100Impedance Rating Per Channel:50.000 ohms input channel err-100External Dc Operating Voltage In Volts:-12.0 1st voltage err-100Fsc Application Data:Radio frequency, except navigation nonairborne
0.840 inches Overall Width: 1.780 inches Basic Shape Style: Rectangular or square Frequency Per Channel: 395.0 megahertz operating channel err-100 Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
Overall Width: 1.780 inches Basic Shape Style: Rectangular or square Frequency Per Channel: 395.0 megahertz operating channel err-100 Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
 1.780 inches Basic Shape Style: Rectangular or square Frequency Per Channel: 395.0 megahertz operating channel err-100 Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
Basic Shape Style:Rectangular or squareFrequency Per Channel:395.0 megahertz operating channel err-100Impedance Rating Per Channel:50.000 ohms input channel err-100External Dc Operating Voltage In Volts:-12.0 1st voltage err-100Fsc Application Data:Radio frequency, except navigation nonairborne
Rectangular or square Frequency Per Channel: 395.0 megahertz operating channel err-100 Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
Frequency Per Channel: 395.0 megahertz operating channel err-100 Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
 395.0 megahertz operating channel err-100 Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
Impedance Rating Per Channel: 50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
50.000 ohms input channel err-100 External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
External Dc Operating Voltage In Volts: -12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
-12.0 1st voltage err-100 Fsc Application Data: Radio frequency, except navigation nonairborne
Fsc Application Data: Radio frequency, except navigation nonairborne
Radio frequency, except navigation nonairborne
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:

A32200