Audio Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-00-088-8891

Overall Length:
6.125 inches
Overall Height:
5.500 inches
Overall Width:
4.625 inches
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Manual
Installation Design:
Free-standing with legs
Control Type:
Local
Circuit Construction Type:
Solid state
Frequency Per Channel:
6.000 kilohertz operating channel
Variation Frequency Rating In Decibels:
2.0
2.0 Average Power Rating Per Channel:
Average Power Rating Per Channel:
Average Power Rating Per Channel: 0.5 watts output
Average Power Rating Per Channel: 0.5 watts output Overall Gain:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light External Dc Operating Voltage In Volts:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light External Dc Operating Voltage In Volts: 30.0 3rd voltage
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light External Dc Operating Voltage In Volts: 30.0 3rd voltage Special Features:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light External Dc Operating Voltage In Volts: 30.0 3rd voltage Special Features: Integral loudspeaker
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light External Dc Operating Voltage In Volts: 30.0 3rd voltage Special Features: Integral loudspeaker Fsc Application Data:
Average Power Rating Per Channel: 0.5 watts output Overall Gain: 66.0 decibels Impedance Rating Per Channel: 2.500 kilohms input channel Distortion Type And Percent: 5.0 frequency Indicator Device Type And Quantity: 1 light External Dc Operating Voltage In Volts: 30.0 3rd voltage Special Features: Integral loudspeaker Fsc Application Data: Intercommunication and public address systems, nonairborne

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A32200

