Audio Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-00-856-4762

Overall Length: 2.985 inches Overall Height: 1.250 inches Overall Width: 2.125 inches Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Gircuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Directing Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Overall Gain: Not rated
Overall Height:1.250 inchesOverall Width:2.125 inchesVibration Resistance Range In Hertz:Not ratedShock Resistance Rating In Gravitational Units:Not ratedOperating Tempurature Range:Not ratedAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedSolid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedDiretatedDiretatedAttenuetSolid stateFrequency Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedDorerall Gain:Not ratedDorerall Gain:Not ratedDorerall Gain:Not ratedNot ratedNot ratedDorerall Gain:Not ratedDorerall Gain:Not ratedDorerall Gain:Not ratedNot ratedDorerall Gain:Not ratedDorerall Gain:Not ratedDorerall Gain:Not ratedNot ratedDorerall Gain:Not rated
1.250 inches Overall Width: 2.125 inches Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated
Overall Width:2.125 inchesVibration Resistance Range In Hertz:Not ratedShock Resistance Rating In Gravitational Units:Not ratedOperating Tempurature Range:Not ratedAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedQuerage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedImpedance Rating Per Channel:Not ratedOverall Gain:Not ratedImpedance Rating Per Channel:Not ratedOverall Gain:Not ratedNot ratedNot ratedOverall Gain:Not ratedNot rated
2.125 inches 2.125
Vibration Resistance Range In Hertz: Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In DecibeIs: Not rated Solid state Frequency Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Not rated Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Gignal Voltage Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Dverall Gain: Not rated
Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated
Not ratedOperating Tempurature Range:Not ratedAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedInpedance Rating Per Channel:Not rated
Operating Tempurature Range:Not ratedAverage Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedInpedance Rating Per Channel:Not rated
Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating: Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Average Life Measurement:Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedInpedance Rating Per Channel:
Not ratedBasic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedInpedance Rating Per Channel:
Basic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid stateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedInpedance Rating Per Channel:
Rectangular or square Maximum Operating Altitude Rating: Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated
Maximum Operating Altitude Rating:Not ratedCircuit Construction Type:Solid StateFrequency Per Channel:5.0 kilohertz 4th operating channel err-100Attenuation In Decibels:Not ratedAverage Power Rating Per Channel:1.0 watts outputSignal Voltage Rating Per Channel:Not ratedOverall Gain:Not ratedInpedance Rating Per Channel:
Not rated Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Circuit Construction Type: Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Solid state Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Frequency Per Channel: 5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
5.0 kilohertz 4th operating channel err-100 Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Attenuation In Decibels: Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Not rated Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Average Power Rating Per Channel: 1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
1.0 watts output Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Signal Voltage Rating Per Channel: Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Not rated Overall Gain: Not rated Impedance Rating Per Channel:
Overall Gain: Not rated Impedance Rating Per Channel:
Not rated Impedance Rating Per Channel:
Impedance Rating Per Channel:
5.000 kilohms 4th input channel err-100
Maximum Continuous Operating Time In Hours:
Not rated
External Dc Operating Voltage In Volts:
External De Operating Voltage in Volta.
26.0 single voltage
26.0 single voltage
26.0 single voltage Fsc Application Data:
26.0 single voltageFsc Application Data:Amplifier, audio frequency, radio, except navigation, nonairborne

NSN 5996-00-856-4762

Audio Frequency Amplifier - Page 2 of 2



Yes - demil/mli

Fiig:

A32200

