NSN 5996-00-985-8952

Intermediate Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-00-985-8952

Shock Resistance Rating In Gravitational Units: Not rated Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated Signal Voltage Rating Per Channel:
Operating Tempurature Range: Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Not rated Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Not rated Basic Shape Style: Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Basic Shape Style: Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Rectangular or square Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Identification Designator: Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Am761btpx-80058 Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Maximum Operating Altitude Rating: Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Not rated Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Inclosure Type: Encased Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Installation Design: Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Mechanical Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Circuit Construction Type: Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Electron tube Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Frequency Per Channel: 60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
60.0 megahertz operating channel Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
Attenuation In Decibels: 6.0 Average Power Rating Per Channel: Not rated
6.0 Average Power Rating Per Channel: Not rated
Average Power Rating Per Channel: Not rated
Not rated
Signal Voltage Rating Per Channel:
Not rated
Overall Gain:
85.0 decibels
Impedance Rating Per Channel:
75.000 megohms output channel err-100
Maximum Continuous Operating Time In Hours:
Not rated
Operating Ac Frequency In Hertz:
400.0 single voltage
External Dc Operating Voltage In Volts:
150.0 single voltage
External Ac Operating Voltage In Volts:
6.3 single voltage
Phase:
Single
Fsc Application Data:

Interrogator set, electronic, identification

NSN 5996-00-985-8952

Intermediate Frequency Amplifier - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200