NSN 5996-00-248-6436

Direct Current Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-248-6436

Operating Tempurature Range: +32.0/+110.0 degrees fahrenheit Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Average Life Measurement: Not rated Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Not rated Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Encased Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Operating Control Method: Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Automatic Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Installation Design: Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Panel Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Solid state Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Signal Voltage Rating Per Channel: 725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
725.0 millivolts input and 5.0 volts output Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
Impedance Rating Per Channel: 10.000 gigohms operating channel Indicator Device Type And Quantity:
10.000 gigohms operating channel Indicator Device Type And Quantity:
Indicator Device Type And Quantity:
1 audible clarm and 1 mater
1 audible alarm and 1 meter
Connection Type And Location:
Printed circuit right side
Connection Contact Type And Quantity:
15 printed circuit external
External Dc Operating Voltage In Volts:
External DC Operating voltage in voits.
15.0 single voltage
15.0 single voltage
15.0 single voltage Shelf Life:
15.0 single voltage Shelf Life: N/a
15.0 single voltage Shelf Life: N/a
15.0 single voltage Shelf Life: N/a Unit Of Measure:
15.0 single voltage Shelf Life: N/a Unit Of Measure: Demilitarization: