NSN 5920-00-467-5185 Cartridge Fuse - Page 1 of 1



| View Online at https://aerobasegroup.com/nsn/5920-00-467-5185 |
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| Body Style: |
| Offset hole type |
| Terminal Material: |
| Brass |
| Terminal Surface Treatment: |
| Nickel |
| Overall Length: |
| 1.750 inches |
| Center To Center Distance Between Mounting Facilities Parallel To Length: |
| 1.438 inches |
| Mounting Slot Width: |
| 0.094 inches |
| Body Length: |
| 1.000 inches |
| Overall Diameter: |
| 0.312 inches |
| Case Material: |
| Ceramic |
| Continuous Current Rating In Amps: |
| 20.000 |
| Terminal Width: |
| 0.750 inches |
| 0.750 Inches |
| Maximum Voltage Rating In Volts: |
| |
| Maximum Voltage Rating In Volts: |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: Normal instantaneous |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: Normal instantaneous Interruption Indicator Method: |
| Maximum Voltage Rating In Volts:250.0 ac and 120.0 dcCircuit Over-current Interruption Type:Normal instantaneousInterruption Indicator Method:Opaque body |
| Maximum Voltage Rating In Volts:250.0 ac and 120.0 dcCircuit Over-current Interruption Type:Normal instantaneousInterruption Indicator Method:Opaque bodyFeatures Provided: |
| Maximum Voltage Rating In Volts:250.0 ac and 120.0 dcCircuit Over-current Interruption Type:Normal instantaneousInterruption Indicator Method:Opaque bodyFeatures Provided:Nonrenewable fusible element |
| Maximum Voltage Rating In Volts:250.0 ac and 120.0 dcCircuit Over-current Interruption Type:Normal instantaneousInterruption Indicator Method:Opaque bodyFeatures Provided:Nonrenewable fusible elementShort-circuit/interrupt Current Rating In Amps: |
| Maximum Voltage Rating In Volts:250.0 ac and 120.0 dcCircuit Over-current Interruption Type:Normal instantaneousInterruption Indicator Method:Opaque bodyFeatures Provided:Nonrenewable fusible elementShort-circuit/interrupt Current Rating In Amps:30000.0 |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: Normal instantaneous Interruption Indicator Method: Opaque body Features Provided: Nonrenewable fusible element Short-circuit/interrupt Current Rating In Amps: 30000.0 Shelf Life: N/a Unit Of Measure: |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: Normal instantaneous Interruption Indicator Method: Opaque body Features Provided: Nonrenewable fusible element Short-circuit/interrupt Current Rating In Amps: 30000.0 Shelf Life: N/a |
| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: Normal instantaneous Interruption Indicator Method: Opaque body Features Provided: Nonrenewable fusible element Short-circuit/interrupt Current Rating In Amps: 30000.0 Shelf Life: N/a Unit Of Measure: |
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| Maximum Voltage Rating In Volts: 250.0 ac and 120.0 dc Circuit Over-current Interruption Type: Normal instantaneous Interruption Indicator Method: Opaque body Features Provided: Nonrenewable fusible element Short-circuit/interrupt Current Rating In Amps: 30000.0 Shelf Life: N/a Unit Of Measure: Demilitarization: No |