452/454 Series Fuse



| Agency Approvals | | | | |
|------------------|--------------------|--------------|--|--|
| Agency | Agency File Number | Ampere Range | | |
| c SN us | E10480 | 0.375A - 12A | | |
| (fr) | 29862 | 0.375A - 12A | | |
| PSE | NBK030205-E10480B | 1A - 5A | | |

Electrical Characteristics for Series

| % of Ampere Rating | Opening Time | |
|---------------------------------------|-----------------------------|--|
| 100% 4 hours, Minimum | | |
| 200% | 1 sec., Min.; 60 sec., Max. | |
| 300% | 0.2 sec., Min.; 3 sec., Max | |
| 800% 0.002 sec., Min.; 0.1 sec., Max. | | |

Description

The NANO^{2®} Slo-Blo[®] fuse has enhanced inrush withstand characteristics over the NANO^{2®} Fast-Acting fuse. The unique time delay feature of this fuse design helps solve the problem of nuisance "opening" by accommodating inrush currents that normally cause a fast-acting fuse to open.

Features

- Small size
- Wide range of current rating available (0.375A to 12A)
- Wide operating temperature range
- RoHS compliant and Halogen Free

Applications

- Notebook PC
- LCD/PDPTV
- LCD monitor
- LCD/PDP panel
- LCD backlight inverter
- Portable DVD player
- Power supply
- Networking
- PC server
- Cooling fan system

 UL Recognized to UL/ CSA/NMX UL 248-1 and UL/CSA/NMX UL 248-14

- Conforms to DENAN's Appendix 3
- Storage system
- Telecom system
- Wireless basestation
- White goods
- Game console
- Office Automation
 equipment
- Battery charging circuit protection
- Industrial equipment

Electrical Specifications by Item

| Amnoro Poting | Max | In the manual in the | New ball Oald | | Agency Approvals | | | |
|--|------|----------------------|---|--------------------------------|------------------|-------------|-----|---|
| Ampere Rating Amp Code Voltage Rating (A) (V) Rating | | | Nominal Cold Resistance (Ohms) | Nominal Melting I²t (A²sec) | c 🕰 us | SP . | PSE | |
| 0.375 | .375 | 125 | | 1.2000 | 0.101 | х | х | |
| 0.500 | .500 | 125 | | 0.7000 | 0.240 | х | х | |
| 0.750 | .750 | 125 | 50A @ 125 VAC/VDC 300A @ 32 VDC PSE: 100A @ 100 VAC | 0.3600 | 0.904 | х | х | |
| 001. | 001. | 125 | | 0.2250 | 1.98 | х | х | х |
| 1.50 | 01.5 | 125 | | 0.0930 | 3.65 | х | х | x |
| 2.00 | 002. | 125 | | 0.0625 | 8.20 | х | х | х |
| 2.50 | 02.5 | 125 | | 0.0450 | 15.0 | х | х | х |
| 3.00 | 003. | 125 | | 0.0340 | 20.16 | х | х | x |
| 3.50 | 03.5 | 125 | | 0.0224 | 26.53 | х | х | х |
| 4.00 | 004. | 125 | | 0.0186 | 34.40 | х | х | x |
| 5.00 | 005. | 125 | | 0.0136 | 53.72 | х | х | х |
| 7.00 | 007. | 75 | 50A @ 72 VAC 50A @ 60 VDC | 0.0105 | 123.83 | х | х | |
| 8 | 008. | 75 | | 0.0088 | 137.34 | х | х | |
| 12 | 012. | 75 | 100A @ 75 VDC | 0.0061 | 260.46 | х | х | |

Notes: - I²t calculated at 8ms.

- Resistance is measured at 10% of rated current, 25°C



Temperature Re-rating Curve 140 120 T PERCENT OF RATING 100 Т 80 ÷ ÷ 60 1 25°C 40 -20 1 -60°C -40°C -76°F -40°F -20°C -4°F 20°C 40°C 60°C 80°C 100°C 120°C 68°F 104°F 140°F 176°F 212°F 248°F 0°C 32°F AMBIENT TEMPERATURE

Note: 1. Rerating depicted in this curve is in addition to the standard derating of 25% for continuous operation.



Soldering Parameters

| Reflow Condition | | Pb – Free assembly | |
|---|--|---------------------------|------------------|
| Pre Heat | - Temperature M | in (T _{s(min)}) | 150°C |
| | - Temperature Max (T _{s(max)}) | | 200°C |
| | - Time (Min to Max) (t _s) | | 60 – 180 secs |
| Average ramp up rate (Liquidus Temp (T _L) to peak | | 5°C/second max. | |
| T _{S(max)} to T _L - Ramp-up Rate | | 5°C/second max. | |
| Reflow | - Temperature (T |) (Liquidus) | 217°C |
| | - Temperature (t |) | 60 – 150 seconds |
| Peak Temperature (T _P) | | 260+0/-5 °C | |
| Time within 5°C of actual peak Temperature (t,) | | 20 – 40 seconds | |
| Ramp-down Rate | | 5°C/second max. | |
| Time 25°C to peak Temperature (T _p) | | 8 minutes max. | |
| Do not exceed | | 260°C | |
| Wave Soldering Parameters 260°C Peak Temperat | | ure, 3 seconds max. | |





Surface Mount Fuses NANO^{2®} > Slo-Blo[®] Fuse > 452/454 Series

Product Characteristics

Dimensions

| Materials | Body: Ceramic Terminations: Gold-plated Caps / Sn-dipped Silver Plated Caps (452 Series) Silver-plated Caps (454 Series) | | |
|--|--|--|--|
| Product Marking | Brand, Ampere Rating | | |
| Operating Temperature | -55°C to 125°C | | |
| Moisture Sensitivity Level | Level 1, J-STD-020 | | |
| Solderability | MIL-STD-202, Method 208 | | |
| Insulation Resistance (after Opening) | MIL-STD-202, Method 302, Test Condition A (10,000 ohms minimum) | | |

| Thermal Shock | MIL-STD-202, Method 107, Test Condition B, 5 cycles, -65°C / +125°C, 15 minutes @ each extreme | | |
|---|--|--|--|
| Mechanical Shock | MIL-STD-202, Method 213, Test I: Deenergized. 100G's pk amplitude, sawtooth wave 6ms duration, 3 cycles XYZ+xyz = 18 shocks | | |
| Vibration | MIL-STD-202, Method 201: 0.03" amplitude, 10-55 Hz in 1 min. 2hrs each XYZ=6hrs | | |
| Moisture Resistance | MIL-STD-202, Method 106, 10 cycles | | |
| Salt Spray MIL-STD-202, Method 101, Test Cor B (48hrs) | | | |
| Resistance to Soldering Heat MILSTD-202, Method 210, Test co B (10 sec at 260°C) | | | |



| Packaging | | | | |
|--------------------|-----------------------------------|----------|------------------------------|--|
| Packaging Option | Packaging Specification | Quantity | Quantity & Packaging Code | |
| 12mm Tape and Reel | EIA RS-481-1 (IEC 286, part 3) | 5000 | NR | |
| 12mm Tape and Reel | EIA RS-481-1 (IEC 286, part 3) | 1000 | MR | |

Part Numbering System



452 series may be ordered as "RoHS and HF (Gold Plated Caps)" ("L" suffix). 454 series is available only as "RoHS and HF" version and does not require "L" suffix. Please do not include "L" suffix within 454 series ordering instructions.



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Notes:

Mouser Electronics

Authorized Distributor

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Littelfuse:

 R452002.
 0452001.MR
 0452001.MRL
 0454003.MR
 045201.5MRL
 0454005.MR
 0452002.MR
 0452.002.MR
 0452.002.MR
 0452.002.MR

 0452005.MR
 045403.5MR
 045401.5MR
 0454.375MR
 452.375
 0454.500MR
 0454001.MR
 045202.5MR

 0452002.MRL
 045203.5MRL
 0452005.MRL
 0452005.MRL
 0452005.NRL
 0452002.SMR

 0452007.MRL
 R452.375L
 R452001.L
 R45201.5L
 0454008.MR
 0454012.MR
 R452003.L
 R45203.5L
 R452002.L

 R452005.L
 0452.750MRL
 0452.000MRL
 045202.5MRL
 0454004.MR
 0452.375MR
 0454.750MR
 0452.375MRL

 045402.5MR
 045203.5MR
 0452004.MR
 0452003.MR
 0454002.MR
 0452.004.MRL

 045203.5
 45201.5
 452.750
 R452.750L
 0452003.MR
 0454007.MR
 0452008.MRL

 0452012.MRL
 0454004.NR
 0454002.NR
 0454003.NR
 0454007.MR
 0452008.MRL

 0452012.MRL
 0454002.NR
 0454003.NR
 0454007.NR
 0454007.NR
 0454007.MR
 0452008.MRL

 0452012.MRL
 0454002.NR
 0454007.NR
 0454001.NR