



## 0471002.NAT1L Information

Manufacturer Littelfuse Inc. Category Heisener.com

Circuit Protection

**Fuses** 

Part Number 0471002.NAT1L

**Description** FUSE BRD MNT 2A 125VAC/VDC AXIAL

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

## **Certified Quality**

For Reference Only

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# 0471002.NAT1L Specifications

| Manufacturer Part Number0471002.NAT1LManufacturerLittelfuse Inc.CategoryCircuit ProtectionFusesPackagePackageAxialSeriesPICO? II 471Fuse TypeBoard Mount (Cartridge Style Excluded)Current Rating2AVoltage Rating - AC125VVoltage Rating - DC125VResponse TimeSlowPackage / CaseAxialMounting TypeThrough HoleBreaking Capacity @ Rated Voltage50AMelting I2t2.5ApprovalsCSA, PSE, UROperating Temperature-55°C ~ 125°CColor-Size / Dimension0.110" Dia x 0.280" L (2.80mm x 7.11mm)Report errors?   | •                                 |   |
|--|-----------------------------------|---|
| Category         Circuit Protection           Fuses           Package         Axial           Series         PICO? II 471           Fuse Type         Board Mount (Cartridge Style Excluded)           Current Rating         2A           Voltage Rating - AC         125V           Voltage Rating - DC         125V           Response Time         Slow           Package / Case         Axial           Mounting Type         Through Hole           Breaking Capacity @ Rated Voltage         50A           Melting I2t         2.5           Approvals         CSA, PSE, UR           Operating Temperature         -55°C ~ 125°C           Color         -           Size / Dimension         0.110" Dia x 0.280" L (2.80mm x 7.11mm)  | Manufacturer Part Number          | 0471002.NAT1L                           |
| Fuses Package Axial Series PICO? II 471 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 2A Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Slow Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage Melting I2t Approvals Operating Temperature -55°C ~ 125°C Color - Size / Dimension  Fuses  Axial  Axial  Cartridge Style Excluded)  2A  125V  125°C   | Manufacturer                      | Littelfuse Inc.                         |
| Package Axial Series PICO? II 471 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 2A Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Slow Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage 50A Melting I2t 2.5 Approvals CSA, PSE, UR Operating Temperature -55°C ~ 125°C Color - Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)  | Category                          | Circuit Protection                      |
| Series PICO? II 471  Fuse Type Board Mount (Cartridge Style Excluded)  Current Rating 2A  Voltage Rating - AC 125V  Voltage Rating - DC 125V  Response Time Slow  Package / Case Axial  Mounting Type Through Hole  Breaking Capacity @ Rated Voltage 50A  Melting 12t 2.5  Approvals CSA, PSE, UR  Operating Temperature -55°C ~ 125°C  Color -  Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)   |                                   | Fuses                                   |
| Fuse Type  Current Rating  2A  Voltage Rating - AC  125V  Voltage Rating - DC  Response Time  Slow  Package / Case  Axial  Mounting Type  Through Hole  Breaking Capacity @ Rated Voltage  Melting I2t  Approvals  Operating Temperature  CSA, PSE, UR  Operating Temperature  -55°C ~ 125°C  Color  Size / Dimension  Board Mount (Cartridge Style Excluded)  2A  125V  125V  125V  Slow  Axial  Axial  Axial  CSA, PSE, UR  -50A  CSA, PSE, UR  -55°C ~ 125°C  Color  -1  Size / Dimension  O.110" Dia x 0.280" L (2.80mm x 7.11mm)  | Package                           | Axial                                   |
| Current Rating  Voltage Rating - AC  125V  Voltage Rating - DC  125V  Response Time  Slow  Package / Case  Axial  Mounting Type  Through Hole  Breaking Capacity @ Rated Voltage  Melting I2t  2.5  Approvals  CSA, PSE, UR  Operating Temperature  -55°C ~ 125°C  Color  Size / Dimension  2A  125V  125V  125V  125V  125V  Axial  Axial  Axial  CSA, SE, UR  -55°C ~ 125°C  -55°C ~ 125°C   | Series                            | PICO? II 471                            |
| Voltage Rating - AC  Voltage Rating - DC  Response Time  Slow  Package / Case  Axial  Mounting Type  Through Hole  Breaking Capacity @ Rated Voltage  Melting I2t  Approvals  CSA, PSE, UR  Operating Temperature  Color  Color  Size / Dimension  125V  125V  125V  125V  125V  125V  Axial  Axial  Axial  CSA, PSE, UR  -55°C ~ 125°C  0.110" Dia x 0.280" L (2.80mm x 7.11mm)   | Fuse Type                         | Board Mount (Cartridge Style Excluded)  |
| Voltage Rating - DC  Response Time  Slow  Package / Case  Axial  Mounting Type  Through Hole  Breaking Capacity @ Rated Voltage  Melting I2t  Approvals  Operating Temperature  CSA, PSE, UR  Operating Temperature  -55°C ~ 125°C  Color  -  Size / Dimension  125V  Axial  Axial  Axial  CSA, PSE, UR  -55°C  -125°C  -125°C  -125°C   | Current Rating                    | 2A                                      |
| Response Time  Package / Case  Axial  Mounting Type  Through Hole  Breaking Capacity @ Rated Voltage  Melting I2t  Approvals  CSA, PSE, UR  Operating Temperature  -55°C ~ 125°C  Color  Size / Dimension  Slow  Axial  Characteristics  Axial  A | Voltage Rating - AC               | 125V                                    |
| Package / Case Axial  Mounting Type Through Hole  Breaking Capacity @ Rated Voltage 50A  Melting I2t 2.5  Approvals CSA, PSE, UR  Operating Temperature -55°C ~ 125°C  Color -  Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)   | Voltage Rating - DC               | 125V                                    |
| Mounting Type  Breaking Capacity @ Rated Voltage  Melting I2t  Approvals  CSA, PSE, UR  Operating Temperature  -55°C ~ 125°C  Color  Size / Dimension  Through Hole  50A  CSA, PSE, UR  0.110" Dia x 0.280" L (2.80mm x 7.11mm)  | Response Time                     | Slow                                    |
| Breaking Capacity @ Rated Voltage 50A  Melting I2t 2.5  Approvals CSA, PSE, UR  Operating Temperature -55°C ~ 125°C  Color -  Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)   | Package / Case                    | Axial                                   |
| Melting I2t2.5ApprovalsCSA, PSE, UROperating Temperature $-55^{\circ}$ C $\sim 125^{\circ}$ CColor-Size / Dimension $0.110^{\circ}$ Dia x $0.280^{\circ}$ L $(2.80 \text{mm x } 7.11 \text{mm})$   | Mounting Type                     | Through Hole                            |
| Approvals CSA, PSE, UR  Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Color -  Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)   | Breaking Capacity @ Rated Voltage | 50A                                     |
| Operating Temperature         -55°C ~ 125°C           Color         -           Size / Dimension         0.110" Dia x 0.280" L (2.80mm x 7.11mm)   | Melting I2t                       | 2.5                                     |
| Color - Color  | Approvals                         | CSA, PSE, UR                            |
| Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)   | Operating Temperature             | -55°C ~ 125°C                           |
| ` '  | Color                             | -                                       |
| Report errors?   | Size / Dimension                  | 0.110" Dia x 0.280" L (2.80mm x 7.11mm) |
|  |                                   | Report errors?                          |

### 0471002.NAT1L Guarantees



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

## 0471002.NAT1L Payment Methods



















## 0471002.NAT1L Shipping Methods













If you have any question about 0471002.NAT1L, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com