



0251.750HAT1L Information



For Reference Only

Part Number 0251.750HAT1L
Manufacturer Littelfuse Inc.
Category Circuit Protection

Fuses

Description FUSE BOARD MNT 750MA 125VAC/VDC

Package Axia

For the pricing/inventory/lead time, please contact

us

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



Request a Quote

Certified Quality

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.









0251.750HAT1L Specifications

Manufacturer Part Number Manufacturer Littelfuse Inc. Category Circuit Protection Fuses Package Axial Series PICO? II 251 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 750mA Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Fast Package / Case Axial Mounting Type Breaking Capacity @ Rated Voltage Melting I2t Approvals Operating Temperature -55°C ~ 125°C Color	•	
Category Circuit Protection Fuses Package Axial Series PICO? II 251 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 750mA Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage Melting I2t Approvals Operating Temperature Circuit Protection Fuses Axial Action Cartridge Style Excluded) 750mA 125V 125V	Manufacturer Part Number	0251.750HAT1L
Fuses Package Axial Series PICO? II 251 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 750mA Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Manufacturer	Littelfuse Inc.
Package Axial Series PICO? II 251 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 750mA Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Category	Circuit Protection
Series PICO? II 251 Fuse Type Board Mount (Cartridge Style Excluded) Current Rating 750mA Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C		Fuses
Fuse Type Current Rating 750mA Voltage Rating - AC 125V Voltage Rating - DC Response Time Package / Case Axial Mounting Type Breaking Capacity @ Rated Voltage Melting 12t Approvals Operating Temperature Board Mount (Cartridge Style Excluded) 750mA 125V 125V Fast Past Axial Through Hole 50A AC, 300A DC CSA, TUV, UR 750°C ~ 125°C	Package	Axial
Current Rating Voltage Rating - AC 125V Voltage Rating - DC 125V Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage Melting I2t Approvals Operating Temperature 750mA 125V 125V 125V Fast Axial Axial O.153 CSA, TUV, UR -55°C ~ 125°C	Series	PICO? II 251
Voltage Rating - AC Voltage Rating - DC Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage Melting I2t Approvals CSA, TUV, UR Operating Temperature 125V 125V 125V 125V 125V 125V 125V Axial Axial Axial Axial O.153 CSA, TUV, UR -55°C ~ 125°C	Fuse Type	Board Mount (Cartridge Style Excluded)
Voltage Rating - DC Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage Melting I2t Approvals CSA, TUV, UR Operating Temperature 125V 125V Axial Axial Axial 125V Axial Axial 125V Axial Axial Axial 50A AC, 300A DC 60A AC, 300A DC 60A AC, 300A DC 60B AC, 300A DC	Current Rating	750mA
Response Time Fast Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Voltage Rating - AC	125V
Package / Case Axial Mounting Type Through Hole Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Voltage Rating - DC	125V
Mounting Type Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Response Time	Fast
Breaking Capacity @ Rated Voltage 50A AC, 300A DC Melting I2t 0.153 Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Package / Case	Axial
Melting I2t 0.153 ApprovalsCSA, TUV, UROperating Temperature -55° C $\sim 125^{\circ}$ C	Mounting Type	Through Hole
Approvals CSA, TUV, UR Operating Temperature -55°C ~ 125°C	Breaking Capacity @ Rated Voltage	50A AC, 300A DC
Operating Temperature -55°C ~ 125°C	Melting I2t	0.153
	Approvals	CSA, TUV, UR
Color -	Operating Temperature	-55°C ~ 125°C
	Color	-
Size / Dimension 0.110" Dia x 0.280" L (2.80mm x 7.11mm)	Size / Dimension	0.110" Dia x 0.280" L (2.80mm x 7.11mm)
Report errors?		Report errors?

0251.750HAT1L 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.

0251.750HAT1L Payment Methods





















0251.750HAT1L Shipping Methods













If you have any question about 0251.750HAT1L, please do not hesitate to contact us!

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