

0257005.L

equest a Quote

0257005.L Information

Part Number	0257005.L
Manufacturer	Littelfuse Inc.
Category Description Package	Circuit Protection Fuses
	FUSE AUTO 5A 32VDC BLADE 50 PC
	Blade, ATO/ATC
	For the pricing/inventory/lead time, please contact us
	Website: https://www.heisener.com E-mail: salesdept@heisener.com
	Manufacturer Category Description

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.



0257005.L Specifications

ManufacturerLittelfuse Inc.CategoryCircuit ProtectionFusesFusesPackageBlade, ATO/ATCSeriesAt00Fuse TypeAutomotiveCurrent RatingSAVoltage Rating - AC-Voltage Rating - DC32VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMouting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTan		
CategoryCircuit ProtectionFusesPackageBlade, ATO/ATCSeriesATO?Fuse TypeAutomotiveCurrent RatingSAVoltage Rating - AC-Voltage Rating - DCSaSeriesBlade, ATO/ATCResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated VoltageIkAApprovalscullusOperating Temperature-0°C ~ 105°CColorTanSize / DimensionStor US voltage N' and Stor US voltage N' and Sto	Manufacturer Part Number	0257005.L
FusesPackageBlade, ATO/ATCSeriesATO?Fuse TypeAutomotiveCurrent RatingSAVoltage Rating - AC-Voltage Rating - DC32VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated VoltageIkAMelting I2t26Operating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Manufacturer	Littelfuse Inc.
PackageBlade, ATO/ATCSeriesATO?Fuse TypeAutomotiveFuse TypeAutomotiveCurrent Rating5AVoltage Rating - AC-Voltage Rating - DC32VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1KAApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Category	Circuit Protection
Series ATO? Fuse Type Automotive Current Rating 5A Voltage Rating - AC - Voltage Rating - DC 32V Response Time Fast Mounting Type Blade, ATO/ATC Mounting Type Holder Package / Case IkA Mounting Type Curuent Case Mounting Type Uka Package / Case IkA Mounting Type Of Case Package / Case IkA Mounting Type 40°C ~ 105°C Operating Temperature 40°C ~ 105°C Color Tan Size / Dimension 0.750°L x 0.200°W x 0.480°H (19.05mm x 5.08mm x 12.19mm)		Fuses
Fuse TypeAutomotiveFuse TypeAutomotiveCurrent RatingSAVoltage Rating - AC-Voltage Rating - DC32VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated VoltageIkAApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.550" L x 0.200" W x 0.480" H (19.05mm x 12.19mm)	Package	Blade, ATO/ATC
Current Rating 5A Voltage Rating - AC - Voltage Rating - DC 32V Response Time Fast Package / Case Blade, ATO/ATC Mounting Type Holder Breaking Capacity @ Rated Voltage 1kA Approvals cULus Operating Temperature -40°C ~ 105°C Color Tan Size / Dimension 0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Series	ATO?
Voltage Rating - AC-Voltage Rating - DC32VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Fuse Type	Automotive
Voltage Rating - DC32VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Current Rating	5A
Response TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated VoltageIkAMelting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Voltage Rating - AC	-
Package / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Voltage Rating - DC	32V
Mounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Response Time	Fast
Breaking Capacity @ Rated Voltage1kAMelting I2t26ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Package / Case	Blade, ATO/ATC
Melting I2t 26 Approvals cULus Operating Temperature -40°C ~ 105°C Color Tan Size / Dimension 0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Mounting Type	Holder
ApprovalscULusOperating Temperature-40°C ~ 105°CColorTanSize / Dimension0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Breaking Capacity @ Rated Voltage	1kA
Operating Temperature -40°C ~ 105°C Color Tan Size / Dimension 0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Melting I2t	26
Color Tan Size / Dimension 0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Approvals	cULus
Size / Dimension 0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)	Operating Temperature	$-40^{\circ}C \sim 105^{\circ}C$
	Color	Tan
Report errors?	Size / Dimension	0.750" L x 0.200" W x 0.480" H (19.05mm x 5.08mm x 12.19mm)
		Report errors?

0257005.L 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 BUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.



If you have any question about 0257005.L, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com