

142.6185.4106

142.6185.4106 Information



Part Number142.6185.4106ManufacturerLittelfuse Inc.CategoryCircuit Protection
FusesDescriptionFUSE AUTOMOTIVE 1A 58VDC BLADEPackageBlade, ATO/ATC
For the pricing/inventory/lead time, please contact
us
Website: https://www.heisener.com
E-mail: salesdept@heisener.com



Request a Quote

For Reference Only

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.



142.6185.4106 Specifications

Manufacturer Part Number142.6185.4106ManufacturerLittelfuse Inc.CategoryCircuit ProtectionFusesFusesPackageBlade, ATO/ATCSeriesTAC ATO?Fuse TypeAutomotiveCurrent RatingIAVoltage Rating - AC-Voltage Rating - DCS8VPackage / CaseBlade, ATO/ATCMounting TypeBlade, ATO/ATCMounting TypeIderBreaking Capacity @ Rated VoltageIkAMelting I2t2ApprovalscULusOperating Temperature-ColorBlackSize / Dimension0.748" L x 0.197" W x 0.520" H (19.00mm x 5.00mm x 13.20mm)		
CategoryCircuit ProtectionFusesPackageBlade, ATO/ATCSeriesTAC ATO?Fuse TypeAutomotiveCurrent RatingIAVoltage Rating - AC-Voltage Rating - DC58VResponse TimeBlade, ATO/ATCPackage / CaseBlade, ATO/ATCMounting TypeIAldeBreaking Capacity @ Rated VoltageIAApprovalscULusOperating Temperature-ColorBlackBlackStateBlackStateBlackStateApprovalsBlackBlackStateS	Manufacturer Part Number	142.6185.4106
FusesPackageBlade, ATO/ATCSeriesTAC ATO?Fuse TypeAutomotiveCurrent RatingIAVoltage Rating - AC-Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1KAMelting I2t2ApprovalscULusOperating Temperature-KolonBlack	Manufacturer	Littelfuse Inc.
PackageBlade, ATO/ATCPackageTAC ATO?Fuse TypeAutomotiveCurrent RatingIAVoltage Rating - AC-Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1Melting I2t2ApprovalscULusOperating TemperatureBlackBlackSubsectStateSubsectApprovalsBlackColorBlack	Category	Circuit Protection
SeriesTAC ATO?Fuse TypeAutomotiveCurrent RatingIAVoltage Rating - AC-Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1Melting I2t2ApprovalscULusOperating TemperatureBlackBlackStateBlackStateBlackStateOperating TemperatureBlackState<		Fuses
Fuse TypeAutomotiveFuse TypeAutomotiveCurrent RatingIAVoltage Rating - AC-Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated VoltageIkAMelting I2t2ApprovalscULusOperating Temperature-BlackBlack	Package	Blade, ATO/ATC
Current RatingIAVoltage Rating - AC-Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t2ApprovalscULusOperating Temperature-KolorBlack ATO/ATC	Series	TAC ATO?
Voltage Rating - AC-Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated VoltageIkAMelting I2t2ApprovalscULusOperating Temperature-BlackBlackMelting I2tBlackBase-Base	Fuse Type	Automotive
Voltage Rating - DC58VResponse TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t2ApprovalscULusOperating Temperature-KolorBlack	Current Rating	1A
Response TimeFastPackage / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t2ApprovalscULusOperating Temperature-ColorBlack	Voltage Rating - AC	-
Package / CaseBlade, ATO/ATCMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t2ApprovalscULusOperating Temperature-ColorBlack	Voltage Rating - DC	58V
Mounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t2ApprovalscULusOperating Temperature-ColorBlack	Response Time	Fast
Breaking Capacity @ Rated Voltage1kAMelting I2t2ApprovalscULusOperating Temperature-ColorBlack	Package / Case	Blade, ATO/ATC
Melting I2t2ApprovalscULusOperating Temperature-ColorBlack	Mounting Type	Holder
ApprovalscULusOperating Temperature-ColorBlack	Breaking Capacity @ Rated Voltage	1kA
Operating Temperature - Color Black	Melting I2t	2
Color Black	Approvals	cULus
	Operating Temperature	-
Size / Dimension 0.748" L x 0.197" W x 0.520" H (19.00mm x 5.00mm x 13.20mm)	Color	Black
	Size / Dimension	0.748" L x 0.197" W x 0.520" H (19.00mm x 5.00mm x 13.20mm)
Report e		Report errors?

142.6185.4106 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.



If you have any question about 142.6185.4106, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com