

0299060.L

Request a Quote

0299060.L Information

	Part Number	0299060.L	
	Manufacturer	Littelfuse Inc.	
	Category	Circuit Protection Fuses	
	Description	FUSE AUTO 60A 32VDC BLADE	
	Package	Blade, Max	
		For the pricing/inventory/lead time, please contact us	
For Reference Only		Website: https://www.heisener.com E-mail: salesdept@heisener.com	

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.



0299060.L Specifications

ManufacturerLittelfuse Inc.CategoryCircuit ProtectionFusesPackageBlade, MaxSeriesMAXI?Fuse TypeAutomotiveCurrent Rating60AVoltage Rating - AC.Voltage Rating - DC32VResponse TimeBlade, MaxMauting TypeBlade, MaxMounting TypeBlade, MaxPackage / CaseBlade, MaxMounting TypeIslade, MaxMeiting 12t15300ApprovalsDIN, ISO, SAEOperating Temperature40°C ~ 125°CColorBlueSize / Dimension1.150° L x 0.348" W x 0.850° H (29.21mm x 8.85mm x 21.59mm)		
CategoryCircuit ProtectionFusesPackageBlade, MaxSeriesMAXI?Fuse TypeAutomotiveCurrent Rating60AVoltage Rating - AC-Voltage Rating - DCSlowPackage/ CaseBlade, MaxMounting TypeBlade, MaxMounting TypeIdeaAutomote-Package / CaseBlade, MaxMounting TypeIdeaApprovalsJN, ISO, SAEApprovals-Operating Temperature-Aportage Temperature-Aportage Temperature-Size / Dimension150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Manufacturer Part Number	0299060.L
Fuses Package Blade, Max Series MAXI? Fuse Type Automotive Current Rating 60A Voltage Rating - AC - Voltage Rating - DC 32V Response Time Slow Package / Case Blade, Max Mounting Type Holder Breaking Capacity @ Rated Voltage IkA Melting 12t 15300 Operating Temperature -40°C ~ 125°C Color Blue Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.55mm x 21.59mm)	Manufacturer	Littelfuse Inc.
PackageBlade, MaxSeriesMAXI?Fuse TypeAutomotiveCurrent Rating60AVoltage Rating - AC-Voltage Rating - DC32VResponse TimeSlowPackage / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated Voltage15300ApprovalsJUN, ISO, SAEOperating Temperature40°C ~ 125°CColorBlueSize / Dimension1,150° L x 0,348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Category	Circuit Protection
Series MAXI? Fuse Type Automotive Current Rating 60A Voltage Rating - AC - Voltage Rating - DC 32V Response Time Slow Mounting Type Blade, Max Mounting Type Holder Breaking Capacity @ Rated Voltage IkA Melting I2t 15300 Approvals DIN, ISO, SAE Operating Temperature -40°C ~ 125°C Color Blue Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)		Fuses
Fuse TypeAutomotiveCurrent Rating60AVoltage Rating - AC-Voltage Rating - DC32VResponse TimeSlowPackage / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated Voltage1KAMelting I2t15300ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.50° L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Package	Blade, Max
Current Rating60AVoltage Rating - AC-Voltage Rating - DC32VResponse TimeSlowPackage / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated Voltage1KAApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Series	MAXI?
Voltage Rating - AC-Voltage Rating - DC32VResponse TimeSlowPackage / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t15300ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Fuse Type	Automotive
Voltage Rating - DC32VResponse TimeSlowPackage / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated VoltageIkAMelting I2t15300ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Current Rating	60A
Response TimeSlowPackage / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated VoltageIkAMelting I2t15300ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Voltage Rating - AC	-
Package / CaseBlade, MaxMounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t15300ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Voltage Rating - DC	32V
Mounting TypeHolderBreaking Capacity @ Rated Voltage1kAMelting I2t15300ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Response Time	Slow
Breaking Capacity @ Rated Voltage 1kA Melting I2t 15300 Approvals DIN, ISO, SAE Operating Temperature -40°C ~ 125°C Color Blue Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Package / Case	Blade, Max
Melting I2t 15300 Approvals DIN, ISO, SAE Operating Temperature -40°C ~ 125°C Color Blue Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Mounting Type	Holder
ApprovalsDIN, ISO, SAEOperating Temperature-40°C ~ 125°CColorBlueSize / Dimension1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Breaking Capacity @ Rated Voltage	lkA
Operating Temperature -40°C ~ 125°C Color Blue Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Melting I2t	15300
Color Blue Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Approvals	DIN, ISO, SAE
Size / Dimension 1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)	Operating Temperature	-40°C ~ 125°C
	Color	Blue
Report errors?	Size / Dimension	1.150" L x 0.348" W x 0.850" H (29.21mm x 8.85mm x 21.59mm)
Report eners.		Report errors?

0299060.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 0299060.L, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com