

ANL-250

ANL-250 Information



Part Number	ANL-250	
Manufacturer	Eaton	
Category	Circuit Protection Electrical, Specialty Fuses	
Description	FUSE STRIP 250A 80VDC BOLT MOUNT	
Package	Rectangular, Blade	
	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

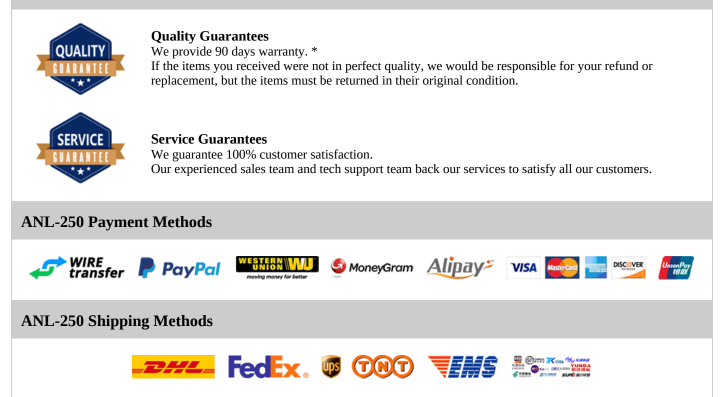
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



ANL-250 Specifications

ManufacturerEatonCategoryCircuit ProtectionElectrical, Specialty FusesPackageRectangular, BladeSeriesANLFuse TypeFuse StripCurrent Rating250AVoltage Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, Blade		
CategoryCircuit ProtectionElectrical, Specialty FusesPackageRectangular, BladeSeriesANLFuse TypeFuse StripCurrent Rating250AVoltage Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature2.7kABreaking Capacity @ Rated VoltageBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Diax 3.189" L (22.0mm x 81.00mm)	Manufacturer Part Number	ANL-250
Indext of the sector of the	Manufacturer	Eaton
PackageRectangular, BladeSeriesANLFuse TypeFuse StripCurrent Rating250AVoltage Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / Case0.874" Diax 3.189" L (22.20mm x 81.00mm)	Category	Circuit Protection
SeriesANLFuse TypeFuse StripCurrent Rating250AVoltage Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / Case0.874" Diax 3.189" L (22.20mm x 81.00mm)		Electrical, Specialty Fuses
Fuse TypeFuse StripCurrent Rating50AVoltage Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2/tkAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Package	Rectangular, Blade
Current Rating250ACurrent Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature2.7kABreaking Capacity @ Rated Voltage80t MountPackage / CaseRectangular, BladeSize / Dimension0.874" Diax 3.189" L (22.20mm x 81.00mm)	Series	ANL
Voltage Rating - AC-Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Fuse Type	Fuse Strip
Voltage Rating - DC80VResponse TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Current Rating	250A
Response TimeFastApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Voltage Rating - AC	-
ApplicationsLift TrucksFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Voltage Rating - DC	80V
IndicatingFeaturesIndicatingClass-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Response Time	Fast
Class-ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Applications	Lift Trucks
ApprovalsUROperating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Features	Indicating
Operating Temperature-Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Class	-
Breaking Capacity @ Rated Voltage2.7kAMounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Approvals	UR
Mounting TypeBolt MountPackage / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Operating Temperature	-
Package / CaseRectangular, BladeSize / Dimension0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Breaking Capacity @ Rated Voltage	2.7kA
Size / Dimension 0.874" Dia x 3.189" L (22.20mm x 81.00mm)	Mounting Type	Bolt Mount
	Package / Case	Rectangular, Blade
Report errors?	Size / Dimension	0.874" Dia x 3.189" L (22.20mm x 81.00mm)
		Report errors?

ANL-250 Guarantees



If you have any question about ANL-250, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com