



R25100-3COR Information

Heisener.com

Part Number R25100-3COR

Manufacturer Eaton

Category Circuit Protection

Fuseholders

Description FUSE BLOK CART 250V 100A CHASSIS

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









R25100-3COR Specifications

Manufacturer Part NumberR25100-3CORManufacturerEatonCategoryCircuit ProtectionFuseholdersFuseholdersPackage-SeriesR250Fuseholder TypeBlockFuse TypeCartridgeFor Use With/Related ProductsClass RFuse Size1.06" Dia x 5.88" L (26.9mm x 149.2mm)Number of Circuits3Number of Circuits3Voltage250VCurrent Rating100AMounting TypeChassis MountOrientation-Termination StyleBox LugContact Material-Contact Finish-	•	
Category Circuit Protection Fuseholders Package - Series R250 Fuseholder Type Block Fuse Type Cartridge For Use With/Related Products Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Contact Material - Circuit Protection Fuseholders - Circuit Protection Fuseholders - Carteller R250 Cartridge Cartridge Cartridge Cartridge Cartridge Cartridge Cartridge Class R 1.06" Dia x 5.88" L (26.9mm x 149.2mm) 3 Voltage Chassis Mount Chassis Mount - Termination Style Contact Material	Manufacturer Part Number	R25100-3COR
Fuseholders Package - Series R250 Fuseholder Type Block Fuse Type Cartridge For Use With/Related Products Class R Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Contact Material -	Manufacturer	Eaton
Package - R250 Fuseholder Type Block Fuse Type Cartridge For Use With/Related Products Class R Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Fermination Style Box Lug Contact Material - Some Acceptance of R250	Category	Circuit Protection
SeriesR250Fuseholder TypeBlockFuse TypeCartridgeFor Use With/Related ProductsClass RFuse Size1.06" Dia x 5.88" L (26.9mm x 149.2mm)Number of Circuits3Number of Circuits3Voltage250VCurrent Rating100AMounting TypeChassis MountOrientation-Termination StyleBox LugContact Material-		Fuseholders
Fuse Type Cartridge For Use With/Related Products Class R Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Box Lug Contact Material -	Package	-
Fuse Type Cartridge For Use With/Related Products Class R Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Box Lug Contact Material -	Series	R250
For Use With/Related Products Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Contact Material Class R 1.06" Dia x 5.88" L (26.9mm x 149.2mm) 3 Chassis L (26.9mm x 149.2mm) A Chassis L (26.9mm x 149.2mm) A Box L (26.9mm x 149.2mm) Box L (26.9mm x 149.2mm) A Box L (26.9mm x 149.2mm) Box L (26.9mm x 149.2mm) A Box L (26.9mm x 149.2mm) A Box L (26.9mm x 149.2mm) Box L (26.9mm x 149.2mm)	Fuseholder Type	Block
Fuse Size 1.06" Dia x 5.88" L (26.9mm x 149.2mm) Number of Circuits 3 Number of Circuits 3 Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Box Lug Contact Material -	Fuse Type	Cartridge
Number of Circuits3Number of Circuits3Voltage250VCurrent Rating100AMounting TypeChassis MountOrientation-Termination StyleBox LugContact Material-	For Use With/Related Products	Class R
Number of Circuits3Voltage250VCurrent Rating100AMounting TypeChassis MountOrientation-Termination StyleBox LugContact Material-	Fuse Size	1.06" Dia x 5.88" L (26.9mm x 149.2mm)
Voltage 250V Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Box Lug Contact Material -	Number of Circuits	3
Current Rating 100A Mounting Type Chassis Mount Orientation - Termination Style Box Lug Contact Material -	Number of Circuits	3
Mounting Type Chassis Mount Orientation - Termination Style Box Lug Contact Material -	Voltage	250V
Orientation - Termination Style Box Lug Contact Material -	Current Rating	100A
Termination Style Box Lug Contact Material -	Mounting Type	Chassis Mount
Contact Material -	Orientation	-
	Termination Style	Box Lug
Contact Finish -	Contact Material	-
	Contact Finish	-
Report errors?		Report errors?

R25100-3COR 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.

R25100-3COR Payment Methods





















R25100-3COR Shipping Methods













If you have any question about R25100-3COR, please do not hesitate to contact us!

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