

KRP-C-2400SP Information

Part Number KRP-C-2400SP

Manufacturer Eaton

Category Circuit Protection

Electrical, Specialty Fuses

Description FUSE CRTRDGE 2.4KA 600VAC/300VDC

Package Cylindrical, Blade Terminal (Bolt)

For the pricing/inventory/lead time, please contact

us

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



Request a Quote

Certified Quality

For Reference Only

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.









KRP-C-2400SP Specifications

Manufacturer Part NumberKRP-C-2400SPManufacturerEatonCategoryCircuit ProtectionElectrical, Specialty FusesPackageCylindrical, Blade Terminal (Bolt)SeriesLOW-PEAK? KRP-CFuse TypeCartridgeCurrent Rating2.4kAVoltage Rating - AC600VVoltage Rating - DC300VResponse TimeSlowApplicationsElectrical, IndustrialFeatures-ClassLApprovalsCE, CSA, ULOperating Temperature-Breaking Capacity @ Rated Voltage300kA AC, 100kA DCMounting TypeBolt MountPackage / CaseCylindrical, Blade Terminal (Bolt)	•	
Category Circuit Protection Electrical, Specialty Fuses Package Cylindrical, Blade Terminal (Bolt) Series LOW-PEAK? KRP-C Fuse Type Cartridge Current Rating 2.4kA Voltage Rating - AC 600V Voltage Rating - DC Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Circuit Protection Electrical, Specialty Fuses Electrical, Industrial - CE, CSA, UL Operating Temperature Bolt Mount	Manufacturer Part Number	KRP-C-2400SP
Package Cylindrical, Specialty Fuses Package Cylindrical, Blade Terminal (Bolt) Series LOW-PEAK? KRP-C Fuse Type Cartridge Current Rating 2.4kA Voltage Rating - AC 600V Voltage Rating - DC 300V Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Bolt Mount	Manufacturer	Eaton
Package Cylindrical, Blade Terminal (Bolt) Series LOW-PEAK? KRP-C Fuse Type Cartridge Current Rating 2.4kA Voltage Rating - AC 600V Voltage Rating - DC 300V Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature - Breaking Capacity @ Rated Voltage 300kA AC, 100kA DC Mounting Type Bolt Mount	Category	Circuit Protection
Series LOW-PEAK? KRP-C Fuse Type Cartridge Current Rating 2.4kA Voltage Rating - AC 600V Voltage Rating - DC 300V Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature - Breaking Capacity @ Rated Voltage Bolt Mount Mounting Type Bolt Mount		Electrical, Specialty Fuses
Fuse Type Current Rating 2.4kA Voltage Rating - AC 600V Voltage Rating - DC 300V Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Cartridge Cooverage Cartridge 2.4kA 600V Slow CE, CSA, UL CE, CSA, UL Solv CE, CSA, UL	Package	Cylindrical, Blade Terminal (Bolt)
Current Rating 2.4kA Voltage Rating - AC 600V Voltage Rating - DC 300V Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type 2.4kA 600V COV COV 300V Response Time Slow Clectrical, Industrial CE, CSA, UL CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Bolt Mount	Series	LOW-PEAK? KRP-C
Voltage Rating - AC Voltage Rating - DC 300V Response Time Slow Applications Electrical, Industrial Features - Class L Approvals Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type 600V 300V 300V Electrical, Industrial CE, CSA, UL - Bolt Mount	Fuse Type	Cartridge
Voltage Rating - DC Response Time Slow Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type 300V Slow Electrical, Industrial - CE, CSA, UL Bolt Mount	Current Rating	2.4kA
Response Time Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Slow Electrical, Industrial - CE, CSA, UL Bolt Mount	Voltage Rating - AC	600V
Applications Electrical, Industrial Features - Class L Approvals CE, CSA, UL Operating Temperature - Breaking Capacity @ Rated Voltage 300kA AC, 100kA DC Mounting Type Bolt Mount	Voltage Rating - DC	300V
Features - Class L Approvals CE, CSA, UL Operating Temperature - Streaking Capacity @ Rated Voltage 300kA AC, 100kA DC Mounting Type Bolt Mount	Response Time	Slow
Class L Approvals CE, CSA, UL Operating Temperature - Breaking Capacity @ Rated Voltage 300kA AC, 100kA DC Mounting Type Bolt Mount	Applications	Electrical, Industrial
Approvals CE, CSA, UL Operating Temperature	Features	-
Operating Temperature - Breaking Capacity @ Rated Voltage 300kA AC, 100kA DC Mounting Type Bolt Mount	Class	L
Breaking Capacity @ Rated Voltage 300kA AC, 100kA DC Mounting Type Bolt Mount	Approvals	CE, CSA, UL
Mounting Type Bolt Mount	Operating Temperature	-
	Breaking Capacity @ Rated Voltage	300kA AC, 100kA DC
Package / Case Cylindrical, Blade Terminal (Bolt)	Mounting Type	Bolt Mount
	Package / Case	Cylindrical, Blade Terminal (Bolt)
Size / Dimension 5.000" Dia x 3.750" L (127.00mm x 95.25mm)	Size / Dimension	5.000" Dia x 3.750" L (127.00mm x 95.25mm)
Report errors?		Report errors?

KRP-C-2400SP 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.

KRP-C-2400SP Payment Methods





















KRP-C-2400SP Shipping Methods













If you have any question about KRP-C-2400SP, please do not hesitate to contact us!

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