

## **100L14C Information**

I

Heisener.com

Part Number 100L14C Manufacturer Eaton

Category Circuit Protection

Electrical, Specialty Fuses

DescriptionFUSE CRTRDGE 100A 600VAC/250VDCPackageCylindrical, Blade Terminal (Alternating)

For the pricing/inventory/lead time, please contact

us

For Reference Only

Website: https://www.heisener.com
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.









# 100L14C Specifications

Manufacturer Part Number100L14CManufacturerEatonCategoryCircuit ProtectionBeckageCylindrical, Specialty FusesPackageCylindrical, Blade Terminal (Alternating)Series-Fuse TypeCartridgeCurrent Rating100AVoltage Rating - AC600VVoltage Rating - DC250VResponse Time-ApplicationsMotor ProtectionFeatures-Class-ApprovalsCE, CSAOperating Temperature-Breaking Capacity @ Rated Voltage200kAMounting TypeBolt Mount	•	
Category  Circuit Protection  Electrical, Specialty Fuses  Package  Cylindrical, Blade Terminal (Alternating)  Series  - Fuse Type  Cartridge  Current Rating  100A  Voltage Rating - AC  Voltage Rating - DC  Esponse Time  Applications  Motor Protection  Features  - Class  Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Circuit Protection  Electrical, Specialty Fuses  Electrical, Specialty Fuses  Aylindrical, Blade Terminal (Alternating)  Cartridge  Current Rating  - Cartridge  600V  Voltage Rating - AC  600V  Above  CE, CSA  CE, CSA  Operating Temperature  Breaking Capacity @ Rated Voltage	Manufacturer Part Number	100L14C
Package Cylindrical, Blade Terminal (Alternating)  Series - Cartridge  Current Rating 100A  Voltage Rating - AC 600V  Voltage Rating - DC 250V  Response Time - Applications Motor Protection  Features - Class - Approvals CE, CSA  Operating Temperature - Breaking Capacity @ Rated Voltage 200kA	Manufacturer	Eaton
Package Cylindrical, Blade Terminal (Alternating)  Series - Fuse Type Cartridge  Current Rating 100A  Voltage Rating - AC 600V  Voltage Rating - DC 250V  Response Time - Applications Motor Protection  Features - Class - Approvals CE, CSA  Operating Temperature  Breaking Capacity @ Rated Voltage 200kA	Category	Circuit Protection
Series - Fuse Type Cartridge Current Rating 100A Voltage Rating - AC 600V Voltage Rating - DC 250V Response Time - Applications Motor Protection Features - Class - Approvals CE, CSA Operating Temperature Breaking Capacity @ Rated Voltage 200kA		Electrical, Specialty Fuses
Fuse Type Current Rating 100A Voltage Rating - AC 600V Voltage Rating - DC 250V Response Time - Applications Motor Protection Features - Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage  Curridge Cond Cond Cartridge 100A Cond Cond Cond Cond Cond Cond Cond Cond	Package	Cylindrical, Blade Terminal (Alternating)
Current Rating Voltage Rating - AC 600V Voltage Rating - DC 250V Response Time - Applications Motor Protection Features - Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage  100A 600V 250V 250V 250V 250V CE, CSA - Accordance CE, CSA 200kA	Series	-
Voltage Rating - AC  Voltage Rating - DC  Response Time  Applications  Features  - Class  - Approvals  CE, CSA  Operating Temperature  Breaking Capacity @ Rated Voltage  600V  600V	Fuse Type	Cartridge
Voltage Rating - DC  Response Time - Applications  Motor Protection  Features - Class - Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  250V  Amount of the protection - Common of the protection - CE, CSA  200kA	Current Rating	100A
Response Time Applications Motor Protection  Features - Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage - Stream Str	Voltage Rating - AC	600V
Applications Motor Protection  Features - Class - Approvals CE, CSA Operating Temperature - Breaking Capacity @ Rated Voltage 200kA	Voltage Rating - DC	250V
Features - Class - Approvals CE, CSA Operating Temperature - Breaking Capacity @ Rated Voltage 200kA	Response Time	-
Class - CE, CSA Operating Temperature - Sreaking Capacity @ Rated Voltage 200kA	Applications	Motor Protection
Approvals CE, CSA  Operating Temperature - Breaking Capacity @ Rated Voltage 200kA	Features	-
Operating Temperature - Breaking Capacity @ Rated Voltage 200kA	Class	-
Breaking Capacity @ Rated Voltage 200kA	Approvals	CE, CSA
	Operating Temperature	-
Mounting Type Bolt Mount	Breaking Capacity @ Rated Voltage	200kA
	Mounting Type	Bolt Mount
Package / Case Cylindrical, Blade Terminal (Alternating)	Package / Case	Cylindrical, Blade Terminal (Alternating)
Size / Dimension 0.843" Dia x 2.362" L (21.40mm x 60.00mm)	Size / Dimension	0.843" Dia x 2.362" L (21.40mm x 60.00mm)
Report errors?		Report errors?

### 100L14C 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.

## 100L14C Payment Methods





















## 100L14C Shipping Methods













If you have any question about 100L14C, please do not hesitate to contact us!

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