

### SPJ-7K1000 Information

Heisener.com

Part Number SPJ-7K1000

Manufacturer Eaton

Category Circuit Protection

Electrical, Specialty Fuses

**Description** FUSE 1KA 1KV RADIAL BEND

Package Radial Bend Cylinder

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.









# SPJ-7K1000 Specifications

Manufacturer Part NumberSPJ-7K1000ManufacturerEatonCategoryCircuit ProtectionBeckrical, Specialty FusesPackageRadial Bend CylinderSeriesSemitron? SPJFuse Type-Current Rating-Voltage Rating - AC-Voltage Rating - DC-Response Time-Applications-Features-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.181" Dia x 0.760" L (4.60mm x 19.30mm)		
CategoryCircuit ProtectionPackageRadial Bend CylinderSeriesSemitron? SPJFuse Type-Current Rating-Voltage Rating - AC-Voltage Rating - DC-Response Time-Applications-Features-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Manufacturer Part Number	SPJ-7K1000
Backage Radial Bend Cylinder Series Semitron? SPJ Fuse Type - Current Rating - AC Voltage Rating - DC Response Time - Applications - Features - Class - Approvals - Operating Temperature Breaking Capacity @ Rated Voltage - Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension Semitron? SPJ Radial Bend Cylinder Reducts Semitron? SPJ  Radial Bend Cylinder Reducts Semitron? SPJ  - Class Class Class Through Hole Radial Bend Cylinder Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Manufacturer	Eaton
PackageRadial Bend CylinderSeriesSemitron? SPJFuse Type-Current Rating-Voltage Rating - AC-Voltage Rating - DC-Response Time-Applications-Features-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Category	Circuit Protection
SeriesSemitron? SPJFuse Type-Current Rating-Voltage Rating - AC-Voltage Rating - DC-Response Time-Applications-Features-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.181" Dia x 0.760" L (4.60mm x 19.30mm)		Electrical, Specialty Fuses
Fuse Type Current Rating Current Rating - Voltage Rating - AC - Voltage Rating - DC - Response Time - Applications - Features - Class - Class - Approvals - Operating Temperature - Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Size / Dimension - Current Rating - Control Capacity (Package) - Radial Bend Cylinder Size / Dimension - Control Capacity (Package) - Radial Bend Cylinder Size / Dimension - Control Capacity (Package) - Control Capacity (Pac	Package	Radial Bend Cylinder
Current Rating  Voltage Rating - AC  Voltage Rating - DC  Response Time	Series	Semitron? SPJ
Voltage Rating - AC  Voltage Rating - DC  Response Time  - Applications  Features  - Class  - Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  Through Hole  Package / Case  Size / Dimension  -  Outper Size / Dimension	Fuse Type	-
Voltage Rating - DC  Response Time - Applications - Features - Class - Approvals - Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Size / Dimension - Class	Current Rating	-
Response Time - Applications	Voltage Rating - AC	-
Applications - Features - Class - Approvals - Operating Temperature - Breaking Capacity @ Rated Voltage - Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Voltage Rating - DC	-
Features - Class - Cla	Response Time	-
Class - Approvals - Coperating Temperature - Coperating Capacity @ Rated Voltage - Coperating Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Applications	-
Approvals Operating Temperature	Features	-
Operating Temperature - Grapacity @ Rated Voltage - Through Hole - Through Hole Package / Case Radial Bend Cylinder - Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Class	-
Breaking Capacity @ Rated Voltage  Mounting Type  Through Hole  Package / Case  Radial Bend Cylinder  Size / Dimension  0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Approvals	-
Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Operating Temperature	-
Package / Case Radial Bend Cylinder Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Breaking Capacity @ Rated Voltage	-
Size / Dimension 0.181" Dia x 0.760" L (4.60mm x 19.30mm)	Mounting Type	Through Hole
	Package / Case	Radial Bend Cylinder
Report errors?	Size / Dimension	0.181" Dia x 0.760" L (4.60mm x 19.30mm)
		Report errors?

#### SPJ-7K1000 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.

### SPJ-7K1000 Payment Methods



















# SPJ-7K1000 Shipping Methods













If you have any question about SPJ-7K1000, please do not hesitate to contact us!

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