

PV-6A10-2P Information

Heisener.com

Part Number PV-6A10-2P

Manufacturer Eaton

Category Circuit Protection

Electrical, Specialty Fuses

Description FUSE CARTRIDGE 6A 1KVDC RAD 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.









PV-6A10-2P Specifications

Manufacturer Part Number PV-6A10-2P Manufacturer Eaton Category Circuit Protection Electrical, Specialty Fuses Package Radial Bend Cylinder Series PV Fuse Type Cartridge Current Rating 6A Voltage Rating - AC - Voltage Rating - DC 1000V (1kV) Response Time - Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406° Dia x 1.543° L (10.30mm x 39.20mm)		
CategoryCircuit Protection Electrical, Specialty FusesPackageRadial Bend CylinderSeriesPVFuse TypeCartridgeCurrent Rating6AVoltage Rating - AC-Voltage Rating - DC1000V (1kV)Response Time-ApplicationsSolar (Photovoltaic)Features-Class-ApprovalsCCC, CSA, ULOperating Temperature-40°C ~ 90°CBreaking Capacity @ Rated Voltage50kAMounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Manufacturer Part Number	PV-6A10-2P
Package Radial Bend Cylinder Series PV Fuse Type Cartridge Current Rating 6A Voltage Rating - AC Voltage Rating - DC Response Time - Nour Photovoltaic) Features - Class Approvals CCC, CSA, UL Operating Temperature - 40°C ~ 90°C Breaking Capacity @ Rated Voltage Acting Through Hole Package / Case Size / Dimension Features - A0.40°C ~ 90°C Braking Capacity @ Rated Voltage Acting Through Hole Package / Case Size / Dimension Features - Radial Bend Cylinder Size / Dimension Features - Adial Bend Cylinder Size / Dimension	Manufacturer	Eaton
PackageRadial Bend CylinderSeriesPVFuse TypeCartridgeCurrent Rating6AVoltage Rating - AC-Voltage Rating - DC1000V (1kV)Response Time-ApplicationsSolar (Photovoltaic)Features-Class-ApprovalsCCC, CSA, ULOperating Temperature-40°C ~ 90°CBreaking Capacity @ Rated Voltage50kAMounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Category	Circuit Protection
Series PV Fuse Type Cartridge Current Rating 6A Voltage Rating - AC - Voltage Rating - DC 1000V (1kV) Response Time - Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)		Electrical, Specialty Fuses
Fuse TypeCartridgeCurrent Rating6AVoltage Rating - AC-Voltage Rating - DC1000V (1kV)Response Time-ApplicationsSolar (Photovoltaic)Features-Class-ApprovalsCCC, CSA, ULOperating Temperature-40°C ~ 90°CBreaking Capacity @ Rated Voltage50kAMounting TypeThrough HolePackage / CaseRadial Bend CylinderSize / Dimension0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Package	Radial Bend Cylinder
Current Rating Voltage Rating - AC Voltage Rating - DC 1000V (1kV) Response Time - Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Size / Dimension 6A COC, CSA, UL COC, CS	Series	PV
Voltage Rating - AC Voltage Rating - DC 1000V (1kV) Response Time - Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Size / Dimension - Cloov (1kV) CCC, CSA, UL - COC, CSA, UL	Fuse Type	Cartridge
Voltage Rating - DC Response Time - Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Size / Dimension 1000V (1kV) 1000V (1kV)	Current Rating	6A
Response Time Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension - Solar (Photovoltaic) - CCC, CSA, UL - CCC, CSA, UL -40°C ~ 90°C Through Hole Through Hole Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Voltage Rating - AC	-
Applications Solar (Photovoltaic) Features - Class - Approvals CCC, CSA, UL Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension Solar (Photovoltaic) - Sola	Voltage Rating - DC	1000V (1kV)
Features - Class - CCC, CSA, UL Approvals CCC, CSA, UL Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Response Time	-
Class - Approvals CCC, CSA, UL Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Applications	Solar (Photovoltaic)
Approvals CCC, CSA, UL Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Features	-
Operating Temperature -40°C ~ 90°C Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Class	-
Breaking Capacity @ Rated Voltage 50kA Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Approvals	CCC, CSA, UL
Mounting Type Through Hole Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Operating Temperature	-40°C ~ 90°C
Package / Case Radial Bend Cylinder Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Breaking Capacity @ Rated Voltage	50kA
Size / Dimension 0.406" Dia x 1.543" L (10.30mm x 39.20mm)	Mounting Type	Through Hole
· · · · · · · · · · · · · · · · · · ·	Package / Case	Radial Bend Cylinder
	Size / Dimension	0.406" Dia x 1.543" L (10.30mm x 39.20mm)
Report errors?		Report errors?

PV-6A10-2P 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.

PV-6A10-2P Payment Methods



















PV-6A10-2P Shipping Methods













If you have any question about PV-6A10-2P, please do not hesitate to contact us!

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