



FL11T1 Information

(A) Heisener.com

Part Number FL11T1
Manufacturer Eaton

Category Circuit Protection

Electrical, Specialty Fuses

Description FUSE LK CPS T 001A NRB 23"

Package Fuse Link

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.









FL11T1 Specifications

Manufacturer Part NumberFL11T1ManufacturerEatonCategoryCircuit ProtectionPackageFuse LinkSeriesEdison?Fuse TypeFuse LinkCurrent Rating1AVoltage Rating - AC27000V (27kV)Voltage Rating - DC-Response TimeSlowApplicationsElectrical, IndustrialFeatures-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough Hole		
CategoryCircuit ProtectionPackageFuse LinkSeriesEdison?Fuse TypeFuse LinkCurrent Rating1AVoltage Rating - AC27000V (27kV)Voltage Rating - DC-Response TimeSlowApplicationsElectrical, IndustrialFeatures-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough Hole	Manufacturer Part Number	FL11T1
Package Fuse Link Series Edison? Fuse Type Fuse Link Current Rating 1A Voltage Rating - AC 27000V (27kV) Voltage Rating - DC - Response Time Slow Applications Electrical, Industrial Features - Class - Approvals - Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Edison? Fuse Link Fuse Link Slow 1A Current Rating 1A Solow (27kV) Electrical, Industrial Features - Class - Mounting Type Through Hole	Manufacturer	Eaton
PackageFuse LinkSeriesEdison?Fuse TypeFuse LinkCurrent Rating1AVoltage Rating - AC27000V (27kV)Voltage Rating - DC-Response TimeSlowApplicationsElectrical, IndustrialFeatures-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough Hole	Category	Circuit Protection
Series Edison? Fuse Type Fuse Link Current Rating 1A Voltage Rating - AC 27000V (27kV) Voltage Rating - DC - Response Time Slow Applications Electrical, Industrial Features - Class - Approvals - Operating Temperature - Breaking Capacity @ Rated Voltage - Mounting Type Through Hole		Electrical, Specialty Fuses
Fuse Type Current Rating 1A Voltage Rating - AC 27000V (27kV) Voltage Rating - DC Response Time Slow Applications Electrical, Industrial Features - Class - Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type Fuse Link Fu	Package	Fuse Link
Current Rating Current Rating Voltage Rating - AC 27000V (27kV) Voltage Rating - DC - Response Time Slow Applications Electrical, Industrial Features - Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type 1A 27000V (27kV) - Electrical, Industrial	Series	Edison?
Voltage Rating - AC Voltage Rating - DC Response Time Slow Applications Electrical, Industrial Features - Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type 27000V (27kV) - Locations - Slow Slow Locations Features - Industrial - Industrial - Through Hole	Fuse Type	Fuse Link
Voltage Rating - DC-Response TimeSlowApplicationsElectrical, IndustrialFeatures-Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage-Mounting TypeThrough Hole	Current Rating	1A
Response Time Slow Applications Electrical, Industrial Features - Class - Approvals - Operating Temperature - Breaking Capacity @ Rated Voltage - Mounting Type Through Hole	Voltage Rating - AC	27000V (27kV)
Applications Electrical, Industrial Features - Class - Approvals - Operating Temperature - Breaking Capacity @ Rated Voltage - Mounting Type Through Hole	Voltage Rating - DC	-
Features - Class - Cla	Response Time	Slow
Class - Approvals - Class - Coperating Temperature - Coperating Capacity @ Rated Voltage - Coperating Type Through Hole	Applications	Electrical, Industrial
Approvals - Operating Temperature - Breaking Capacity @ Rated Voltage - Mounting Type Through Hole	Features	-
Operating Temperature - Breaking Capacity @ Rated Voltage - Mounting Type Through Hole	Class	-
Breaking Capacity @ Rated Voltage - Mounting Type Through Hole	Approvals	-
Mounting Type Through Hole	Operating Temperature	-
	Breaking Capacity @ Rated Voltage	-
	Mounting Type	Through Hole
Package / Case Fuse Link	Package / Case	Fuse Link
Size / Dimension 0.750" Dia x 23.00" L (19.05mm x 584.20mm)	Size / Dimension	0.750" Dia x 23.00" L (19.05mm x 584.20mm)
Report errors?		Report errors?

FL11T1 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.

FL11T1 Payment Methods





















FL11T1 Shipping Methods













If you have any question about FL11T1, please do not hesitate to contact us!

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