

CROSS REFERENCE TOOL

USA > Products > Cross Reference tool

Cross reference matches

Note: We could not find any exact matches for your search, so we tried a partial match for: 'Z07'

Competitor Part Number	Mersen Catalog Number	Mersen Reference Number
Z076428	Z076428	

DIN HV Back-up Fuses for Motors



Limitor® - aSJB/D Back-up Fuses 3,6kV to 12kV - with Trip Indicator

Mersen HV fuse-links have been used for reliable protection in high-voltage switchgear and controlgear and high-voltage systems for decades. Mersen HV fuse link for motor protection is specially designed to protect HV motors against the effect of short circuit current and support repeated peak currents due motor starting. Mersen uses the best materials : fuse elements are in

pure silver, caps are in silver-plated brass and body is in melamine fiber glass. As defined in the IEC 60644 the coefficient K is 0.51. Available in USA, Canada, France, United Kingdom, Germany / Austria - Deutschland / Österreich, Spain - España, Russia - Россия, China - 中国, Japan - 日本, Italy - Italia.

[Read more](#)

High performance square body fuse-links AC protection



Protistor® size 92 aR 1500VAC

Mersen 1500 V PSC fuse-links provide maximum flexibility in equipment design and ultimate protection for today's power conversion equipment. These square body fuse-links are available in three different body sizes, each size having four worldwide acceptable mounting styles. The different mounting styles and body sizes along with a broad range of ampere ratings allow greatest flexibility in equipment design. The Mersen PSC fuses have

been engineered to provide state-of-the-art protection for SCR's, diodes, thyristors, GTO's and IGBT devices. They have pure silver die-cut elements embedded in solidified sand which helps control arcing characteristics for low I_{pt} and high breaking capacity. All contact surfaces are silver plated and all hardware is non-magnetic. All fuse links are equipped with a low voltage trip-indicator. This trip-indicator can operate a field mountable microswitch which is easily mounted directly on to the fuse even while in service.

Available in USA, Canada, France, United Kingdom, Germany / Austria - Deutschland / Österreich, Spain - España, Russia - Россия, China - 中国, Japan - 日本, Italy - Italia.

[Read more](#)

IEC High-Speed Cylindrical Fuse-Links AC Protection



Protistor® size 10x38 aR (URB/D/L) 500 to 600VAC

Extremely high breaking capacity fuses: Protection of power semiconductors complying with IEC standard 60269-1 and -4.

Available in USA, Canada, France, United Kingdom, Germany / Austria - Deutschland / Österreich, Spain - España, Russia - Россия, China - 中国, Japan - 日本, Italy - Italia.

[Read more](#)

Round Body High-Speed Fuse-Links AC Protection



Amp-Trap® A15QS 150VAC 150VDC

A15QS Amp-trap Form 101 Semiconductor Protection fuses were designed for the specific protection of diodes and other semiconductor devices rated 150VAC/DC. The A15QS product line's compact design is perfect for those applications that have limitations on available space.

Available in USA, Canada, France, United Kingdom, Germany / Austria - Deutschland / Österreich, Spain - España, Russia - Россия, China - 中国, Japan - 日本, Italy - Italia.

[Read more](#)

Square Body High-Speed Fuse-Links DC Protection



Protistor® size 70 aR 1200VDC

Mersen DC offers provide a very high performant protection for railway power and auxiliary circuits. Mersen DC Semiconductor fuse-links were developed to provide improved performance required by today's new DC equipment. These fuse-links are typically operated at more elevated temperature than other fuse type, have lower I_{tt} to minimize damage to protected components on short circuits, lower watts loss and longer life.

Available in USA, Canada, France, United Kingdom, Germany / Austria - Deutschland / Österreich, Spain - España, Russia - Россия, China - 中国, Japan - 日本, Italy - Italia.

[Read more](#)

FIND WHAT YOU NEED FAST...

Catalog search

Cross Reference Search

CAD File

Site Search

QUICK LINKS

- > EP CONNECT
- > PRODUCT SELECTOR TOOLS
- > RAPID PROTOTYPING
- > R-TOOLS HEATSINK SELECTOR TOOL
- > CONTACT US FORM
- > QUICK QUOTE REQUEST
- > SAMPLE REQUEST
- > KEEP ME INFORMED

WHERE TO BUY

ZIPCODE:

About Mersen

Mersen is a global expert in electric power and advanced materials.

PRODUCTS	MARKETS	SOLUTIONS	RESOURCES	NEWS	CONTACT
Fuses, Fusegear, and Fuse Systems	Energy - Distribution	Cooling of Power Electronics	Arc Flash Info Center	New Products	Contact Us Form
Surge Protection, Lightning Protection and Power Monitoring	Energy - Solar Power	Electrical Contractors	Compliance	News releases	Driving Directions
Low-Voltage Switches	Energy - Wind Power	Electrical Distributors	EP Connect	Newsletters	Emergency Hotlines
High-Power Switches and Contactors	Energy - Battery Storage	Electrical Services	High Power Test Lab	Events	Keep Me Informed
Cooling of Power Electronics	Transportation - Railway	Facility Managers & MRO's	Literature Library	Keep me informed	Job Openings
Power Transfer for Rail Vehicles	Transportation - Electric Vehicles	Fuse Control	PIQ Quiz	PIQ Quizzes	Technical Services
Engineered Solutions	Power Electronics	Fuse Systems	Privacy Policy		Website Feedback
Wiring Management	Process Industries	HelioProtection®	Product Selector Tools		Where to Buy
Accessories family		Laminated Bus Bar Solutions	Seminars		
DC Protection for Electric Vehicles & Battery Applications		OEMs	Technical Services		
		Power Electronics Solutions	Training Modules		
		Power Transfer for Rail Vehicles	Training PowerPoints		
		Specifying Engineers	Training Videos		
		Surge Protection			