Square Body High-Speed Fuse-Links AC Protection

The 1250/1300V Protistor® 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 different body sizes, each size having multiple worldwide acceptable mounting styles.

The Protistor® have been engineered to provide state-of-the-art protection for semiconductors: diodes, thyristors, GTO's and IGBT devices. Fuses are assembled with pure silver, die-cut elements embedded in solidified sand, which helps control arcing characteristics for a lower I²t and high interrupting rating level. All contact surfaces are silver plated and all hardware is non-magnetic.

All fuse-links can be equipped with a low voltage trip-indicator which can operate a field mountable microswitch.

Features Benefits

- Multiple body sizes and terminals or blades combination
- aR Class according to IEC 60269-4 and VDE 636-23
- Very low I²t for improved semiconductor protection
- Ultra fast acting
- Current limiting
- Superior cycling capability

Applications

 Protection of inverters, motor drives, UPS systems and similar 690V or less equipments.

Technical data overview

Voltage Range (VAC)	650 1300 VAC
Ampere Range (A)	315 1800 A
Speed/Characteristic	aR
Product Size	73





Standards

IEC 60269-4 Compliance UL/CSA Recognized E76491 CCC GB 13539.4





