

# Protistor® size 71 gR

550 to 600VDC

## SEMICONDUCTOR PROTECTION FUSES

## SQUARE BODY HIGH-SPEED FUSE-LINKS DC PROTECTION



These 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  $I^2t$  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.

## TECHNICAL DATA OVERVIEW

Voltage Range DC	550 ... 600 VDC
Ampere Range (A)	125 ... 400 A
Speed/Characteristic	gR
Product Size	71

## FEATURES & BENEFITS

- Multiple body sizes and terminals or blades combination
- gR Class according to IEC 60269-4 and VDE 636-23
- Low  $I^2t$  for improved semiconductor protection
- Extremely fast acting
- Eliminate all overloads
- Excellent cycling capability

## APPLICATIONS

- Protection of inverters, motor drives, UPS systems and similar 600V or less equipments.

## STANDARDS

- IEC 60269-4 Compliance
- UL/CSA Recognized E76491
- CCC GB 1359.4



# Protistor® size 71 gR

550 to 600VDC

## PRODUCT RANGE

### Size 71 type TTF-with one ISO metric threaded hole

Catalog number	Item number	Rated voltage DC (IEC)	Rated voltage DC (UL)	Rated current $I_n$	Pre-arcng $I^2t$	Power dissipation at $I_n$	Package	Weight
D71GB60V350TF	E302086	600 V	650 V	350 A	23156 A <sup>2</sup> s	58 W	3	0.51 kg
D71GB55V400TF	F302087	550 V	600 V	400 A	38309 A <sup>2</sup> s	59 W	3	0.51 kg
D71GB60V125TF	Z302081	600 V	650 V	125 A	1058 A <sup>2</sup> s	35 W	3	0.51 kg
D71GB60V160TF	A302082	600 V	650 V	160 A	2394 A <sup>2</sup> s	38 W	3	0.51 kg
D71GB60V200TF	B302083	600 V	650 V	200 A	5000 A <sup>2</sup> s	41 W	3	0.51 kg
D71GB60V250TF	C302084	600 V	650 V	250 A	9577 A <sup>2</sup> s	46 W	3	0.51 kg
D71GB60V315TF	D302085	600 V	650 V	315 A	18432 A <sup>2</sup> s	53 W	3	0.51 kg

### Size 71 EF style notched blade connections

Catalog number	Item number	Rated voltage DC (IEC)	Rated voltage DC (UL)	Rated current $I_n$	Pre-arcng $I^2t$	Power dissipation at $I_n$	Package	Weight
D71GB60V160EF	A302680	600 V	650 V	160 A	2394 A <sup>2</sup> s	38 W	3	0.54 kg
D71GB60V200EF	D302706	600 V	650 V	200 A	5000 A <sup>2</sup> s	42 W	3	0.54 kg
D71GB60V250EF	D302223	600 V	650 V	250 A	9577 A <sup>2</sup> s	48 W	3	0.54 kg
D71GB60V315EF	D234143	600 V	650 V	315 A	18432 A <sup>2</sup> s	54 W	3	0.54 kg
D71GB55V400EF	L302690	550 V	600 V	400 A	38309 A <sup>2</sup> s	61 W	3	0.54 kg