Protistor® size 27x60 gR (gRB)

SEMICONDUCTOR PROTECTION FUSES

IEC HIGH-SPEED CYLINDRICAL FUSE-LINKS AC PROTECTION



The 800VAC Protistor® BS88-4 fuse-link provides maximum flexibility in equipment design and ultimate protection for small power conversion equipment. These fast acting gR fuses have been engineered to provide full range protection to eliminate all overloads and semiconductor fault. They are assembled with die-cut elements embedded in solidified sand, which helps control arcing characteristics for a lower I²t and high interrupting rating level. Each fuse-link is embedded with a trip-indicator.

TECHNICAL DATA OVERVIEW

Rated voltage AC (IEC)	800 V
Ampere Range (A)	8 110 A
Speed/Characteristic	gR
I.R. AC (IEC)	90 kA
Size per Standard	27x60mm

FEATURES & BENEFITS

- International size 27x60 mm for worldwide acceptance
- Extremely fast acting
- Eliminate all overloads
- Low I²t for improved semiconductor protection
- Excellent cycling capability
- Selective coordination with other fuses

APPLICATIONS

- Protection of small inverters
- Protection of UPS systems
- Protection of motor drives
- Protection of similar 800VAC or less equipement

STANDARDS

• IEC 60269-4 Compliance





Protistor® size 27x60 gR (gRB) 800VAC (IEC)

PRODUCT RANGE



FR27GB80V110T

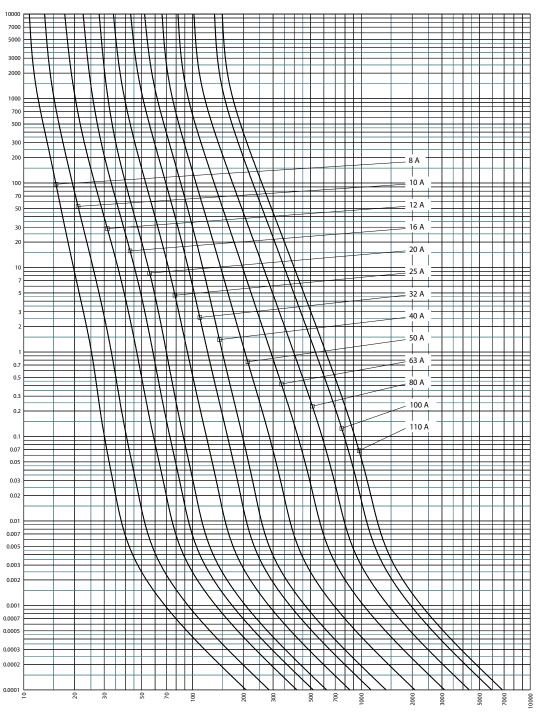
Size 27x60 gRB 800VAC with trip-indicator

Catalog number	Item number	Rated voltage AC (IEC)	Rated current In	Clearing I ² t at Rated Voltage	Rated breaking capacity AC	Power dissipation at In	Package	Weight
FR27GB80V8T	R221436	800 V	8 A	70 A²s	90 kA	2 W	3/10	80 g
FR27GB80V10T	S221437	800 V	10 A	100 A ² s	90 kA	2.3 W	3/10	80 g
FR27GB80V12T	T221438	800 V	12 A	180 A²s	90 kA	2.5 W	3/10	80 g
FR27GB80V16T	V221439	800 V	16 A	250 A ² s	90 kA	3.5 W	3/10	80 g
FR27GB80V20T	W221440	800 V	20 A	350 A²s	90 kA	4 W	3/10	80 g
FR27GB80V25T	X221441	800 V	25 A	600 A ² s	90 kA	5 W	3/10	80 g
FR27GB80V32T	Y221442	800 V	32 A	1100 A²s	90 kA	6 W	3/10	80 g
FR27GB80V40T	Z221443	800 V	40 A	1400 A ² s	90 kA	8 W	3/10	80 g
FR27GB80V50T	A221444	800 V	50 A	2700 A ² s	90 kA	8.5 W	3/10	80 g
FR27GB80V63T	B221445	800 V	63 A	5500 A ² s	90 kA	10 W	3/10	80 g
FR27GB80V80T	C221446	800 V	80 A	11000 A²s	90 kA	11.5 W	3/10	80 g
FR27GB80V100T	D221447	800 V	100 A	19000 A²s	90 kA	13 W	3/10	80 g
FR27GB80V110T	E221448	800 V	110 A	26500 A²s	90 kA	14 W	3/10	80 g

TIME CURRENT CHARACTERISTIC CURVES

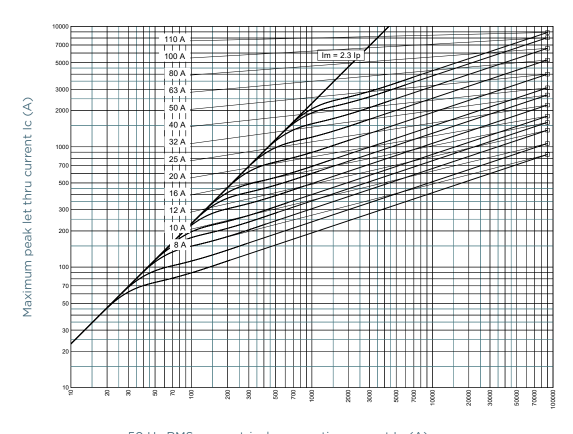
CP 27x60 gRB 800VAC

Pre-arcing time (s)



RMS value of pre-arcing/melting current (A) +- 8%

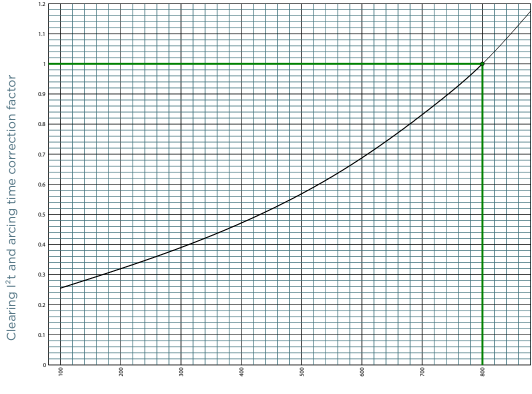
CUT-OFF CURRENT CHARACTERISTIC



50 Hz RMS symmetrical prospective current Ip (A)

Protistor® size 27x60 gR (gRB) 800VAC (IEC)

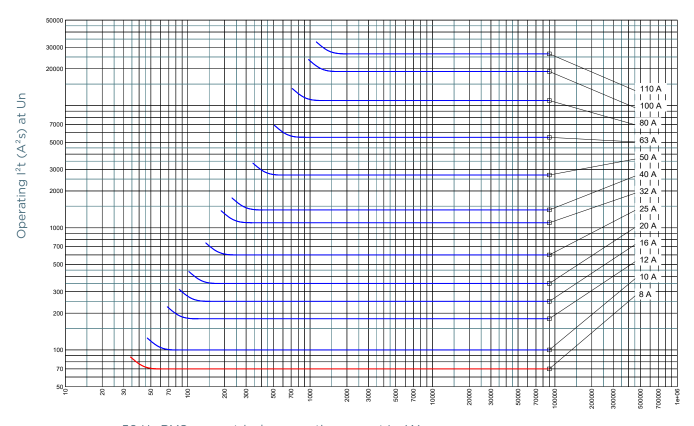
I²T MULTIPLIER COEFFICIENT



Applied AC voltage (V)

Protistor® size 27x60 gR (gRB)

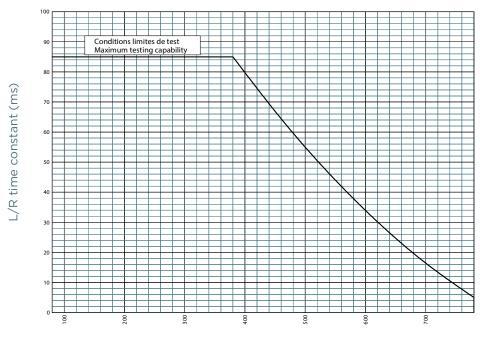
CHARACTERISTICS TOTAL I2T CURVE



50 Hz RMS symmetrical prospective current Ip (A)

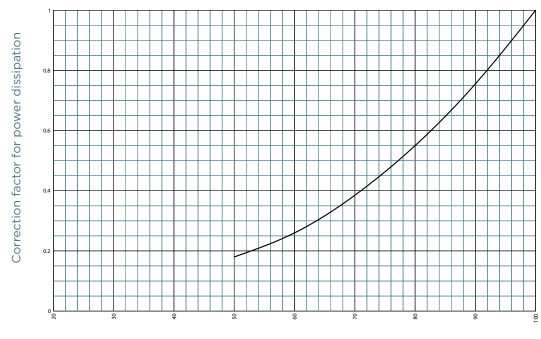
L/R TIME CONSTANT VS DC VOLTAGE CAPABILITY

CP 27x60 gRB 800VAC



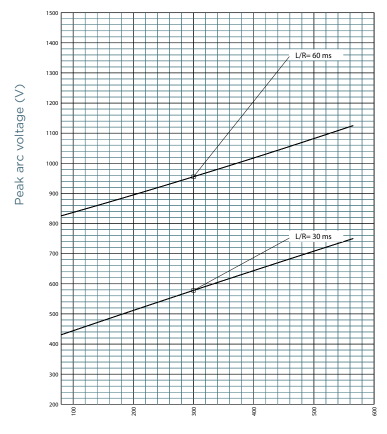
DC voltage capability (V)

POWER DISSIPATION



% of rated current

PEAK ARC VOLTAGE

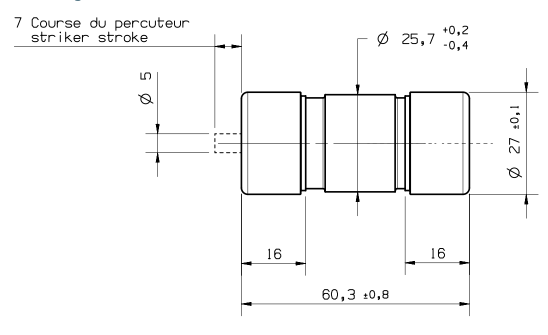


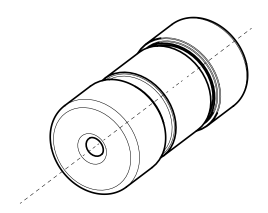
Applied DC voltage (V)

Protistor® size 27x60 gR (gRB) 800VAC (IEC)

DIMENSIONS

CP 27x60 gRB 800VAC





Dimensions in mm