LOW VOLTAGE IEC FUSES

BS FUSE-LINKS



The fuse complies with standard EN 60269-2 and standard BS 88 part 2. These fuses are designed for : "General purpose use" motor protection (gM type). This fuse range insures an excellent current limitation for all overloads on a large range of applications. Their size cannot allow exchange by other fuses of higher rating in their range. They are screwed into fuseholders or bolted directly onto busbars, or in fuse interrupters disconnectors.

TECHNICAL DATA OVERVIEW

Current rating In M Ich	63M80 to 315M400 A
Rated voltage AC (IEC)	690 V
Rated voltage DC (IEC)	460 V
Breaking capacity AC	80 kA
Breaking capacity DC	40 kA
Speed/Characteristic	gM
Body Material	Ceramic
BS type	BTC, BTF, BTMF

FEATURES & BENEFITS

• Excellent current limitation for all overloads

APPLICATIONS

 These fuses are designed for: "General purpose use" motor protection (gM type)

STANDARDS

- EN 60269-2
- BS88-2



PRODUCT RANGE



Type B1 690VAC/460VDC gM BTC 2 hole

Catalog number	Item number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Current rating In M Ich	Pre-arcing I ² t	Clearing I ² t at Rated Voltage	Rated breaking capacity AC	Rated breaking capacity DC	Power dissi- pation at I _n	Weight
BTC69V63M80	B1006619	690 V	460 V	63M80 A	8500 A²s	48500 A²s	80 kA	40 kA	5.1 W	0.12 kg
BTC69V63M100	C1006620	690 V	460 V	63M100 A	14000 A²s	80000 A ² s	80 kA	40 kA	4.7 W	0.12 kg
BTC69V80M100	A1054366 ¹	690 V	460 V	80M100 A	14000 A²s	80000 A ² s	80 kA	40 kA	6 W	0.12 kg
¹Product not compliant with ASTA 20 CERTIE										

Type B2 690VAC/460VDC gM BTF 2 hole

Catalog number	Item num- ber	Rated volt- age AC (IEC)	Rated volt- age DC (IEC)	Current rat- ing In M Ich	Pre-arcing I ² t	Clearing I ² t at Rated Voltage	Rated break- ing capac- ity AC	Rated break- ing capac- ity DC	Power dissipa- tion at I _n	Weight
BTF69V125M160	G1006624	690 V	460 V	125M160 A	60000 A ² s	300000 A²s	80 kA	40 kA	11.3 W	0.31 kg
BTF69V125M200	H1006625	690 V	460 V	125M200 A	105000 A²s	350000 A ² s	80 kA	40 kA	10.1 W	0.31 kg

Type B4 690VAC/460VDC gM BTMF 2 hole

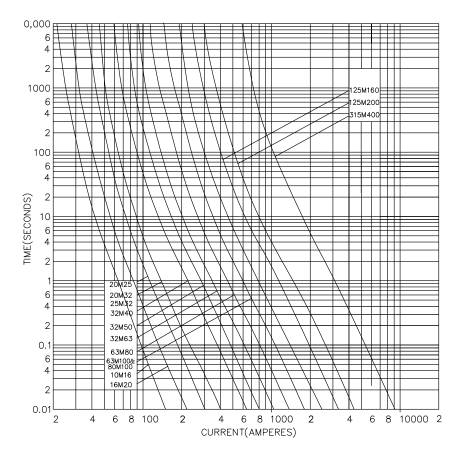


BTMF69V315M400

Catalog number	Item num- ber	Rated volt- age AC (IEC)	Rated volt- age DC (IEC)	Current rat- ing In M Ich	Pre-arcing I ² t	Clearing I ² t at Rated Voltage	Rated break- ing capac- ity AC	Rated break- ing capac- ity DC	Power dissi- pation at I _n	Weight
BTMF69V315M400	N1006630	690 V	460 V	315M400 A	505000 A ² s	2525000 A ² s	80 kA	40 kA	30 W	0.62 kg

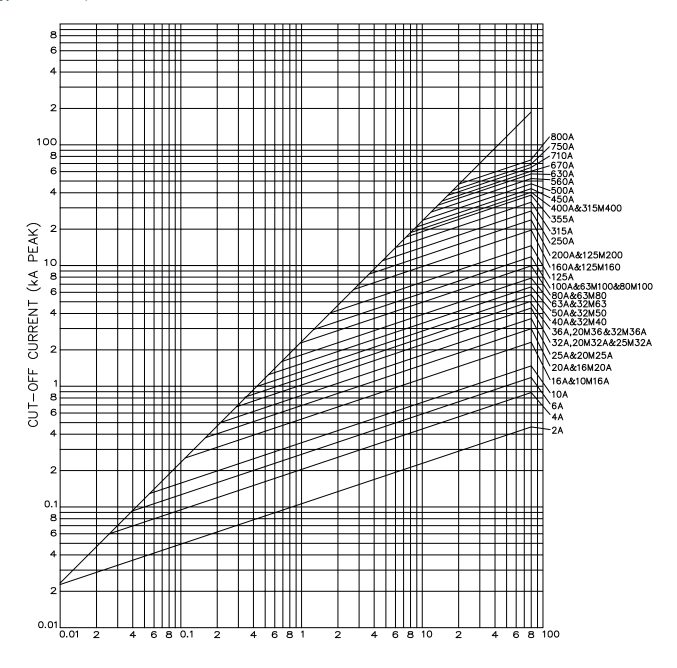
TIME CURRENT CHARACTERISTIC CURVES

gM curve - 63M80 to 315M400 A - 690VAC / 460VDC



CUT-OFF CURRENT CHARACTERISTIC

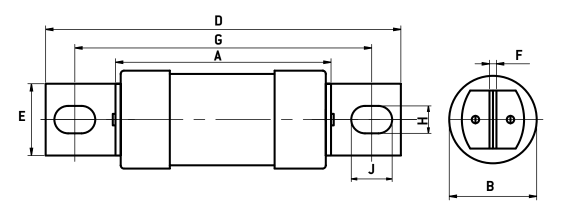
B Type - 690VAC / 460VDC



PROSPECTIVE CURRENT (SYM. R.M.S. kA)

DIMENSIONS

B1 BTC / B2 BTF / B4 BTMF



Dimensions in mm

BS REF	Fuse Type	Current rating (A)	A MAX	B MAX	D MAX	E MAX	F NOM	G NOM	H NOM	J
B1	BTC	63M80, 63M100, 80M100	57	26.5	137	19.5	3.2	111	8.7	14
B2	BTF	125M160, 125M200	73	41.9	138	19.5	3.2	111	8.7	14
B4	BTMF	315M400	75	59.1	138	26	4.8	111	8.7	14