

Power

FUSIBILI BS88

BS88 fuses

Fusibles BS88



FUSIBILI BS88 240V
BS88 240V fuses | Fusibles BS88 240V



FUSIBILI BS88 690V
BS88 690V fuses | Fusibles BS88 690V



ACCESSORI
Accessories | Accessoires



PRODUTTORI | Manufacturers | Producteurs

Bussmann

Power



FUSIBILI BS88

BS88 fuses

Fusibles BS88

INFORMAZIONI GENERALI

General Information

Informations Générales

■ IL TEMPO DI INTERVENTO I^2t

Il tempo di intervento I^2t alla tensione nominale e al fattore di potenza del 15% è indicato nelle caratteristiche elettriche. Per altre tensioni il tempo di intervento I^2t si può trovare moltiplicando E_g (RMS) per il fattore di correzione K dato come una funzione della tensione di lavoro applicata.

■ ARCO DI VOLTAGGIO

Questa curva indica il picco dell'arco di voltaggio U_L che dovrebbe apparire attraverso il fusibile mentre lavora come funzione della tensione di lavoro applicata E_g (RMS) al fattore di potenza del 15%.

■ PERDITA DI POTENZA

La perdita di watt alla corrente nominale è indicata nelle caratteristiche elettriche. La curva permette di calcolare le perdite di potenza a carichi di corrente inferiori alla corrente nominale. Il fattore di correzione K_p è dato come funzione del carico di corrente RMS, I_b , in percentuale della corrente nominale.

■ TOTAL CLEARING TIME I^2t

The total clearing I^2t at rated voltage and at power factor of 15% are given in the electrical characteristics. For other voltages, the clearing I^2t is found by multiplying by correction factor, K , given as a function of applied working voltage, E_g , (RMS).

■ ARC VOLTAGE

This curve gives the peak arc voltage, U_L , which may appear across the fuse during its operation as a function of the applied working voltage, E_g , (RMS) at a power factor of 15%.

■ POWER LOSSES

Watts loss at rated current is given in the electrical characteristics. The curve allows the calculation of the power losses at load currents lower than the rated current. The correction factor, K_p , is given as a function of the RMS load current, I_b , in % of the rated current.

■ LE TEMPS D'INTERVENTION I^2t

Le temps d'intervention I^2t à la tension nominale et au facteur de puissance de 15% est indiqué dans les caractéristiques électriques. Pour d'autres tensions, le temps d'intervention I^2t peut être trouvé en multipliant E_g (RMS) par le facteur de correction K donné comme une fonction de la tension courante.

■ L'ARC DE VOLTAGE

Cette courbe indique le pic de l'arc de voltage U_L qui devrait apparaître à travers le fusible pendant qu'il travaille comme une fonction de la tension courante E_g (RMS) à un facteur de puissance de 15%.

■ PERTE DE PUISSANCE

La perte de Watts au courant nominal est indiquée dans les caractéristiques électriques. La courbe permet de calculer la perte de puissance d'un courant en charge inférieur au courant nominal. Le facteur de correction K_p est donné comme fonction de la charge de courant RMS, I_b , en pourcentage du courant nominal.



APPLICAZIONI

Applications | Applications

- **UPS**
UPS system | UPS
- **Muletti**
Lifts | Chariots elevateurs
- **Montacarichi**
Elevators | Monte-charges
- **Export in G.B.**
Export to G.B. | Export en G.B.
- **Protezione di semiconduttori**
Semiconductors protection | Protection de semi-conducteurs

VANTAGGI

Advantages | Avantages

- **Piccole dimensioni**
Small size | Petites tailles
- **Basso costo**
Low cost | Prix bas
- **Bassissimo I²t**
Lowest I²t | Tres bas I²t
- **Ottima performance in d.c.**
Excellent performance under D.C | Performance optimale en D.C.

STRUTTURA DEL CODICE

Code structure | Structure du code

Fusibili BS88
BS88 fuses | Fusibles BS88

BS

Misura
Size | Mesure

LCT

LCT : 47 x 8,7	MT : 113 x 38,1
LET : 56 x 17,7	FE : 77 x 17,1
LMT : 84 x 38,1	FM : 113 x 38,1
LMMT : 84 x 38	FEE : 94 x 37
FC : 74,6 x 8,7	FMM : 113 x 83
ET : 94 x 37	MMT : 113 x 83
EET : 113 x 38,1	

Amperaggio
Amperage | Amperage

002

006 : 6A
010 : 10A
012 : 12A
016 : 16A
etc...

FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 LCT

BS88 LCT fuses | Fusibles BS88 LCT

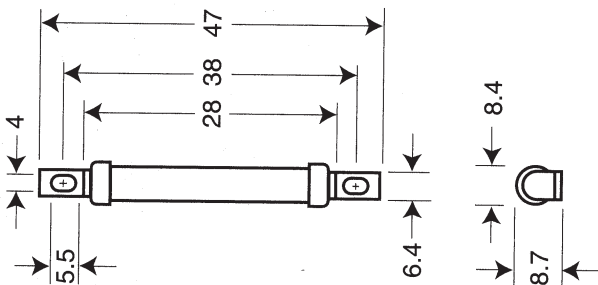
Corrente 6/20 A	Current 6/20 A	Courant 6/20 A
Tensione 240 V	Voltage 240 V	Tension 240 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann LCT	Approval code Bussmann LCT	Code d'homologation Bussmann LCT
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 93



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS LCT 006	6 A	9	1
BS LCT 010	10 A	22	2,5
BS LCT 012	12 A	32	2,5
BS LCT 016	16 A	100	2,5
BS LCT 020	20 A	160	4

Dimensioni | Dimensions | Dimensions



20 pz
20 pcs
20 pces



30 giorni
30 days
30 jours



FUSIBILI BS88 LET

BS88 LET fuses | Fusibles BS88 LET

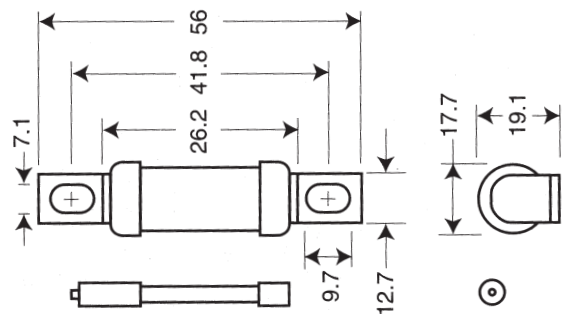
Corrente 25/180 A	Current 25/180 A	Courant 25/180 A
Tensione 240 V	Voltage 240 V	Tension 240 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann LET	Approval code Bussmann LET	Code d'homologation Bussmann LET
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 93



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS LET 025	25 A	250	4
BS LET 032	32 A	450	5
BS LET 035	35 A	600	5
BS LET 050	50 A	1400	7
BS LET 063	63 A	2200	9
BS LET 080	80 A	3800	10
BS LET 100	100 A	7500	10
BS LET 125	125 A	7500	16
BS LET 160	160 A	16000	20
BS LET 180	180 A	29000	21

Dimensioni | Dimensions | Dimensions



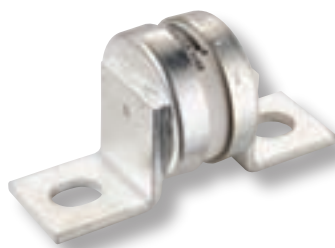
10 pz
10 pcs
10 pces



30 giorni
30 days
30 jours

FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 LMT BS88 LMT fuses | Fusibles BS88 LMT

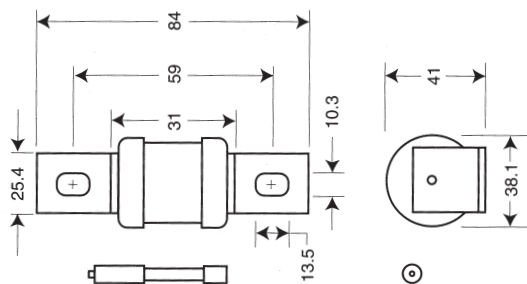
Corrente 160/450 A	Current 160/450 A	Courant 160/450 A
Tensione 240 V	Voltage 240 V	Tension 240 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann LMT	Approval code Bussmann LMT	Code d'homologation Bussmann LMT
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 93



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS LMT 160	160 A	16000	17
BS LMT 200	200 A	20000	28
BS LMT 250	250 A	40000	28
BS LMT 315	315 A	75000	35
BS LMT 355	355 A	100000	35
BS LMT 400	400 A	160000	40
BS LMT 450	450 A	220000	42

Dimensioni | Dimensions | Dimensions



FUSIBILI BS88 LMMT BS88 LMMT fuses | Fusibles BS88 LMMT

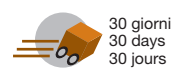
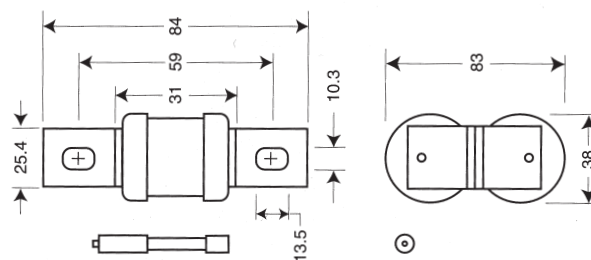
Corrente 400/900 A	Current 400/900 A	Courant 400/900 A
Tensione 240 V	Voltage 240 V	Tension 240 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann LMMT	Approval code Bussmann LMMT	Code d'homologation Bussmann LMMT
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 93



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS LMMT 400	400 A	80000	60
BS LMMT 500	500 A	170000	64
BS LMMT 630	630 A	300000	75
BS LMMT 710	710 A	460000	77
BS LMMT 800	800 A	600000	82
BS LMMT 900	900 A	800000	97

Dimensioni | Dimensions | Dimensions



FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 CT

BS88 CT fuses | Fusibles BS88 CT

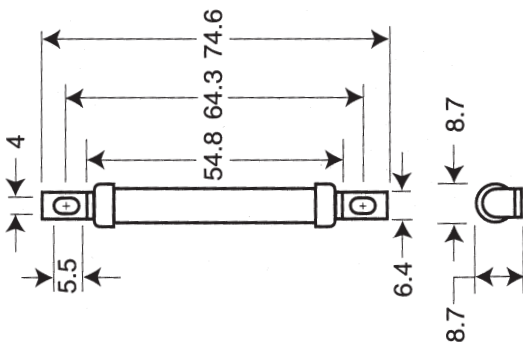
Corrente 6/20 A	Current 6/20 A	Courant 6/20 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann CT	Approval code Bussmann CT	Code d'homologation Bussmann CT
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 94



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS CT 006	6 A	12	2
BS CT 010	10 A	48	3
BS CT 012	12 A	65	3
BS CT 016	16 A	110	7
BS CT 020	20 A	220	7

Dimensioni | Dimensions | Dimensions



20 pz
20 pcs
20 pces



30 giorni
30 days
30 jours



FUSIBILI BS88 ET

BS88 ET fuses | Fusibles BS88 ET

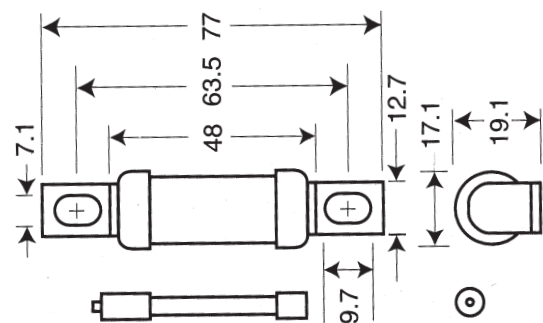
Corrente 25/80 A	Current 25/80 A	Courant 25/80 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann ET	Approval code Bussmann ET	Code d'homologation Bussmann ET
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 94



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS ET 025	25 A	250	7
BS ET 032	32 A	350	11
BS ET 035	35 A	500	11
BS ET 040	40 A	900	9
BS ET 045	45 A	1100	11
BS ET 056	56 A	1500	14
BS ET 063	63 A	2000	16
BS ET 080	80 A	4000	18

Dimensioni | Dimensions | Dimensions



10 pz
10 pcs
10 pces



30 giorni
30 days
30 jours

FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 EET BS88 EET fuses | Fusibles BS88 EET

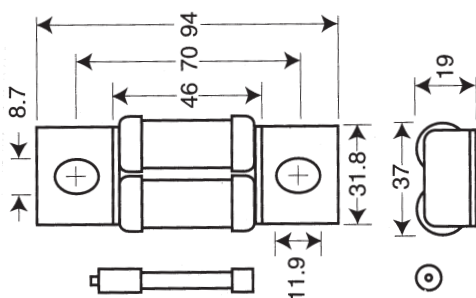
Corrente 90/160 A	Current 90/160 A	Courant 90/160 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann EET	Approval code Bussmann EET	Code d'homologation Bussmann EET
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 94



Codice Code Code	Corrente nominale Rated current Courant nominal	I ² t I ² t I ² t	Pot. dissipata Power loss Puiss. dissipée
BS EET 090	90 A	4500	19
BS EET 110	110 A	6500	27
BS EET 140	140 A	12000	35
BS EET 160	160 A	17000	39

Dimensioni | Dimensions | Dimensions



5 pz
5 pcs
5 pces



30 giorni
30 days
30 jours



FUSIBILI BS88 MT BS88 MT fuses | Fusibles BS88 MT

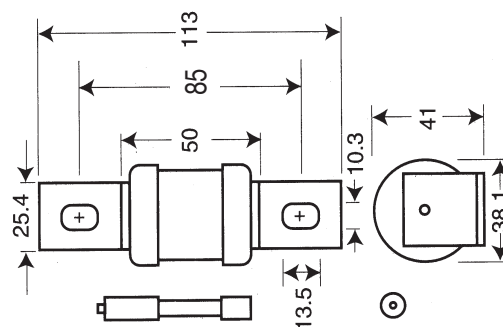
Corrente 160/355 A	Current 160/355 A	Courant 160/355 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann MT	Approval code Bussmann MT	Code d'homologation Bussmann MT
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 94



Codice Code Code	Corrente nominale Rated current Courant nominal	I ² t I ² t I ² t	Pot. dissipata Power loss Puiss. dissipée
BS MT 160	160 A	25000	26
BS MT 180	180 A	38000	26
BS MT 200	200 A	58000	27
BS MT 250	250 A	110000	32
BS MT 280	280 A	150000	35
BS MT 315	315 A	180000	42
BS MT 355	355 A	200000	51

Dimensioni | Dimensions | Dimensions



1 pz
1 pc
1 pce



30 giorni
30 days
30 jours

FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 FE BS88 FE fuses | Fusibles BS88 FE

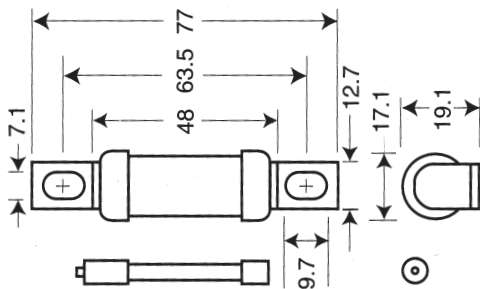
Corrente 35/100 A	Current 35/100 A	Courant 35/100 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann FE	Approval code Bussmann FE	Code d'homologation Bussmann FE
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 95



Code	Corrente nominale Rated current Courant nominal	I ² t I ² t Ft	Pot. dissipata Power loss Puiss. dissipée
BS FE 035	35 A	200	9
BS FE 040	40 A	300	9
BS FE 045	45 A	450	11
BS FE 050	50 A	600	11
BS FE 063	63 A	750	12
BS FE 071	71 A	950	17
BS FE 080	80 A	1500	20
BS FE 090	90 A	2100	20
BS FE 100	100 A	2800	23

Dimensioni | Dimensions | Dimensions



10 pz
10 pcs
10 pces



30 giorni
30 days
30 jours



FUSIBILI BS88 FM BS88 FM fuses | Fusibles BS88 FM

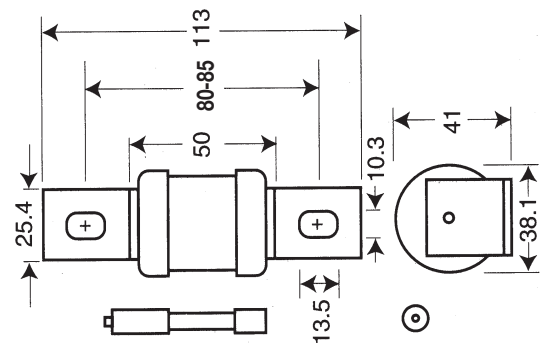
Corrente 180/350 A	Current 180/350 A	Courant 180/350 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann FM	Approval code Bussmann FM	Code d'homologation Bussmann FM
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 95



Code	Corrente nominale Rated current Courant nominal	I ² t I ² t Ft	Pot. dissipata Power loss Puiss. dissipée
BS FM 180	180	13500	40
BS FM 200	200	18500	40
BS FM 225	225	26500	44
BS FM 250	250	37500	48
BS FM 280	280	55000	48
BS FM 315	315	77000	55
BS FM 350	350	105000	55

Dimensioni | Dimensions | Dimensions



1 pz
1 pc
1 pce



30 giorni
30 days
30 jours

FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 FEE

BS88 FEE fuses | Fusibles BS88 FEE

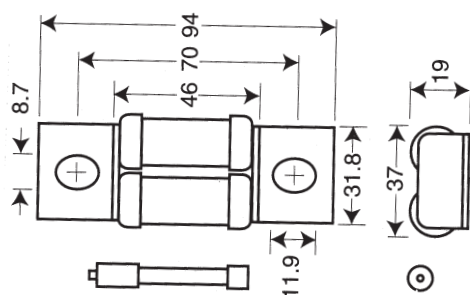
Corrente 100/200 A	Current 100/200 A	Courant 100/200 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann FEE	Approval code Bussmann FEE	Code d'homologation Bussmann FEE
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 95



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS FEE 100	100 A	2400	24
BS FEE 120	120 A	3100	32
BS FEE 140	140 A	3800	36
BS FEE 160	160 A	5700	46
BS FEE 180	180 A	8400	46
BS FEE 200	200 A	11400	52

Dimensioni | Dimensions | Dimensions



5 pz
5 pcs
5 pces



30 giorni
30 days
30 jours



FUSIBILI BS88 FMM

BS88 FMM fuses | Fusibles BS88 FMM

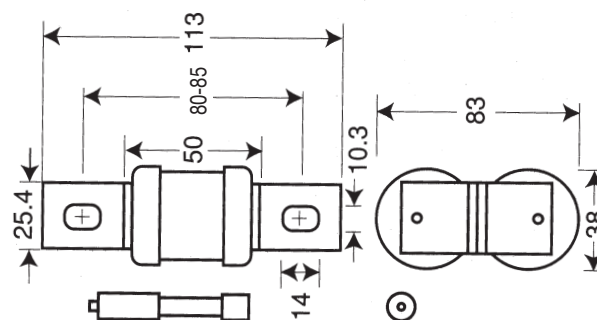
Corrente 400/700 A	Current 400/700 A	Courant 400/700 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann FMM	Approval code Bussmann FMM	Code d'homologation Bussmann FMM
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 95



Code	Corrente nominale	I ² t	Pot. dissipata
Code	Rated current	I ² t	Power loss
Code	Courant nominal	Ft	Puiss. dissipée
BS FMM 400	400 A	72500	85
BS FMM 450	450 A	105000	90
BS FMM 500	500 A	150000	100
BS FMM 550	550 A	215000	100
BS FMM 630	630 A	310000	100
BS FMM 700	700 A	420000	120

Dimensioni | Dimensions | Dimensions



1 pz
1 pc
1 pce



30 giorni
30 days
30 jours

FUSIBILI BS88

BS88 fuses | Fusibles BS88



FUSIBILI BS88 MMT BS88 MMT fuses | Fusibles BS88 MMT

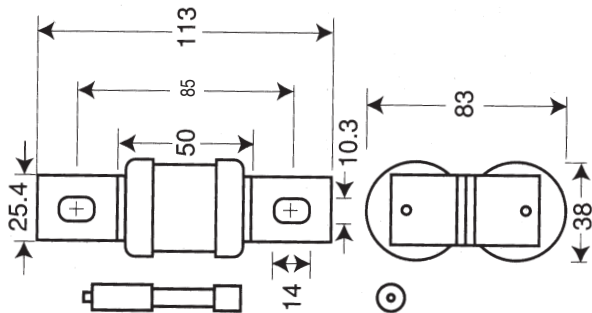
Corrente 180/710 A	Current 180/710 A	Courant 180/710 A
Tensione 660 V	Voltage 660 V	Tension 660 V
Capacità di rottura 200 kA	Breaking capacity 200 kA	Pouvoir de coupure 200 kA
Corpo Ceramica	Body Ceramic	Corps Céramique
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Cod. omologazione Bussmann MMT	Approval code Bussmann MMT	Code d'homologation Bussmann MMT
Norme riferimento BS88.4 IEC 269.4	Standards BS88.4 IEC 269.4	Normes BS88.4 IEC 269.4

pag. 95



Code	Corrente nominale Rated current Courant nominal	I ² t I ² t Ft	Pot. dissipata Power loss Puiss. dissipée
BSMMT180	180 A	18000	42
BSMMT200	200 A	23000	42
BSMMT225	225 A	40000	42
BSMMT280	280 A	70000	47
BSMMT315	315 A	91000	51
BSMMT355	355 A	140000	54
BSMMT400	400 A	220000	60
BSMMT450	450 A	320000	57
BSMMT500	500 A	450000	64
BSMMT560	560 A	640000	64
BSMMT630	630 A	720000	86
BSMMT710	710 A	850000	105

Dimensioni | Dimensions | Dimensions

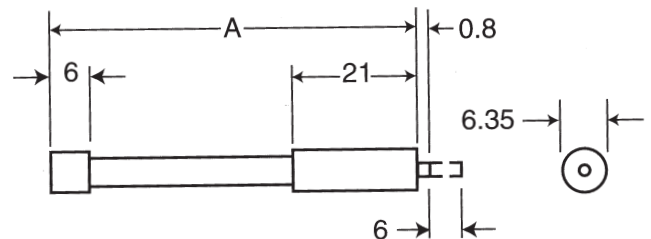


ACCESSORI SERIE BS88 BS88 series accessories | Accessoires séries BS88



Code	Dimensione A Dimension A Dimension A	Tensione Voltage Tension
Indicatore di fusione (1) Trip indicator Indicateurs de fusion		
BSTI250	37,6 mm	250 V
BSTI500	47,5 mm	500 V
BSTI600	55,7 mm	600 V
BSTI700	61,8 mm	700 V
BSTI1100	98,4 mm	1100 V
BSTI1500	120,8 mm	1500 V
BSTI2000	147,5 mm	2000 V
BSTI2500	198,8 mm	2500 V
Fascette di fissaggio (2) Fuse clips Clips de fixation		
BSCL1	clip universale/universal clip/clip universel	
BSE	da utilizzare con/to use with/à utiliser avec ET - LET - EET - FE - FEE	
BSM	da utilizzare con/to use with/à utiliser avec FMM - FM - LMT - LMM	
Microswitch e adattatore (3) Microswitch and adaptor Microswitch et adaptateur		
BS1ZN	con supporto/with support/avec support	
BSMAI	contatti a saldare/solder contact/contacts à souder	
BSMBI	contatti a saldare 90°/90° solder contact/contacts à souder 90°	

Dimensioni | Dimensions | Dimensions

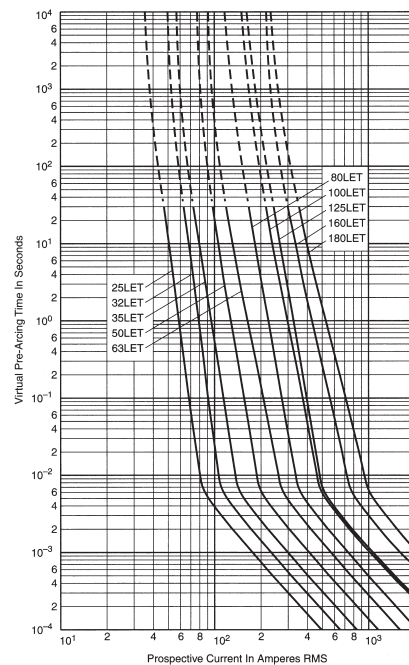
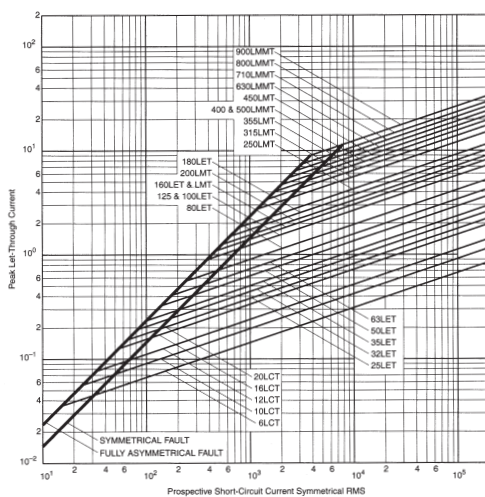
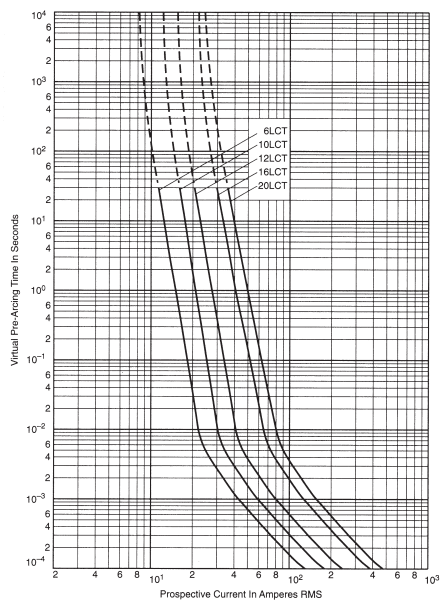


CARATTERISTICHE DI FUSIONE

Time current characteristics | *Caractéristiques de fusion*

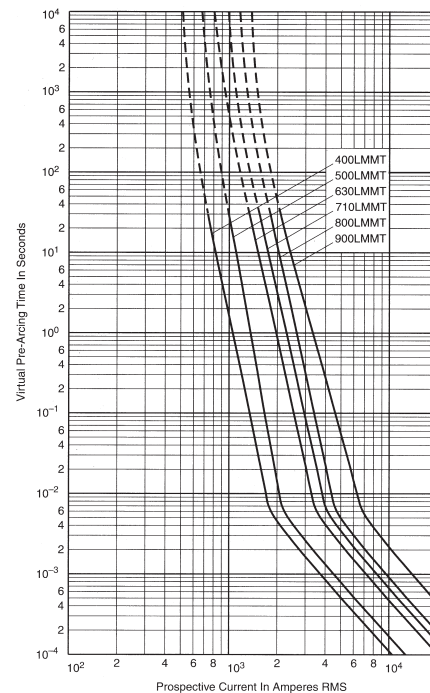
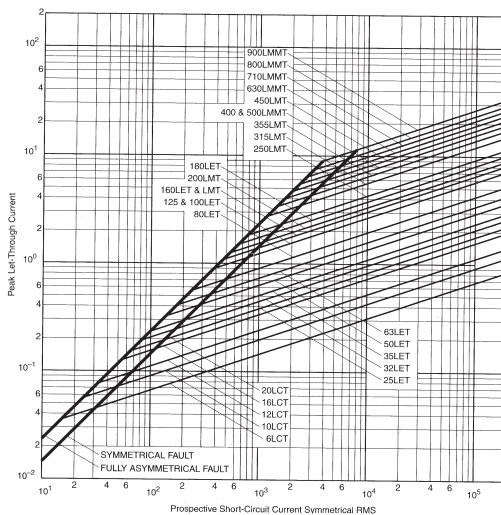
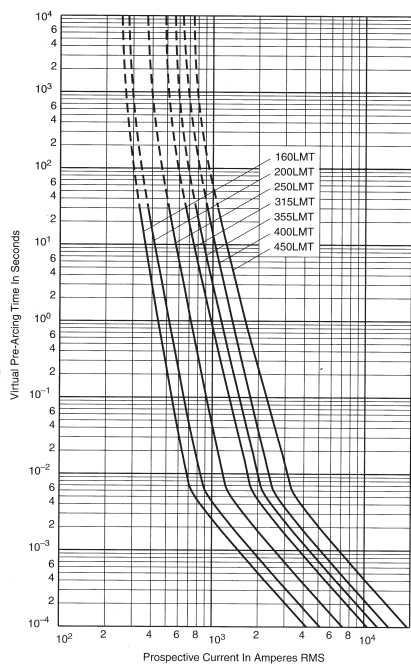
FUSIBILI BS88 LCT e LET BS88 LCT and LET fuses | *Fusibles BS88 LCT et LET*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*



FUSIBILI BS88 LMT e LMMT BS88 LMT and LMMT fuses | *Fusibles BS88 LMT et LMMT*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*

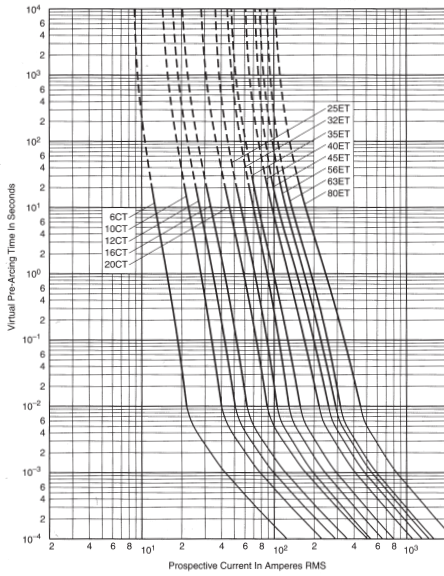


CARATTERISTICHE DI FUSIONE

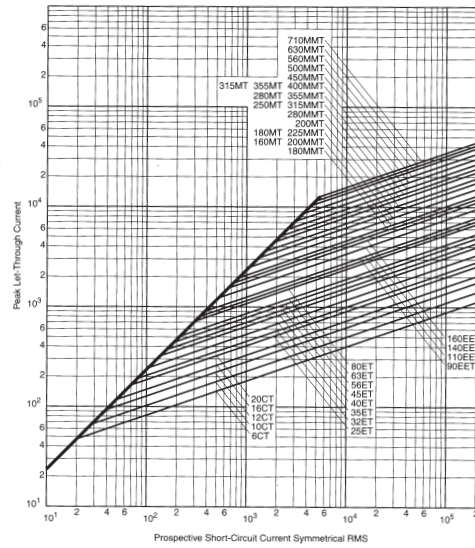
Time current characteristics | *Caractéristiques de fusion*

FUSIBILI BS88 CT e ET BS88 CT and ET fuses | *Fusibles BS88 CT et ET*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*

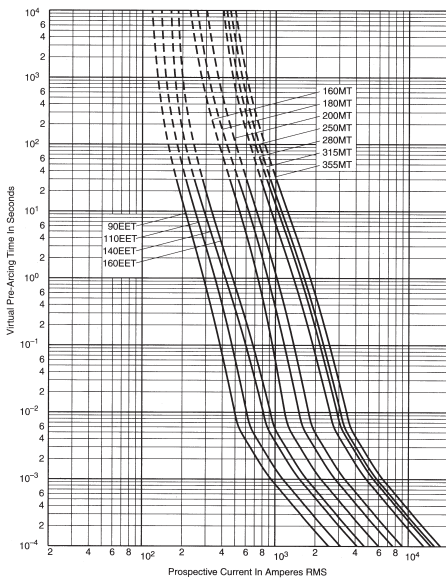


Caratteristiche di limitazione | Peak let-through curve | *Caractéristiques de limitation*

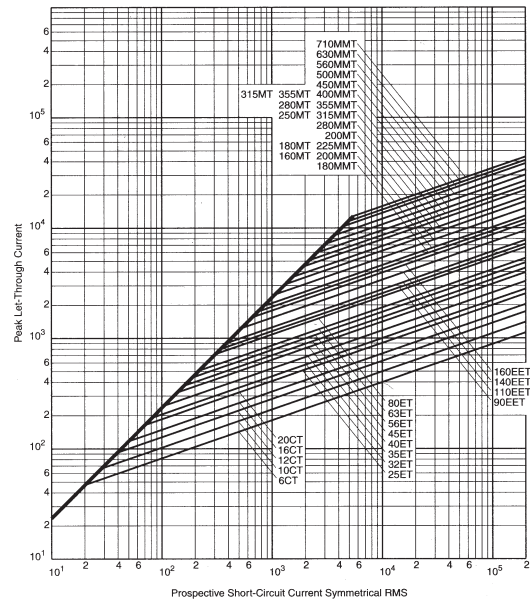


FUSIBILI BS88 EET e MT BS88 EET and MT fuses | *Fusibles BS88 EET et MT*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*



Caratteristiche di limitazione | Peak let-through curve | *Caractéristiques de limitation*

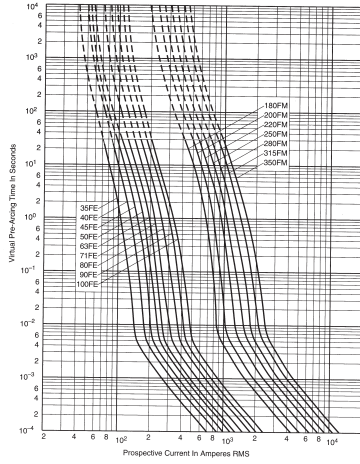


CARATTERISTICHE DI FUSIONE

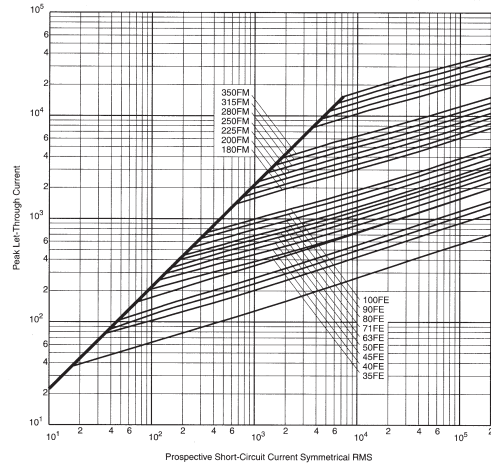
Time current characteristics | *Caractéristiques de fusion*

FUSIBILI BS88 FE e FM BS88 FE and FM fuses | *Fusibles BS88 FE et FM*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*

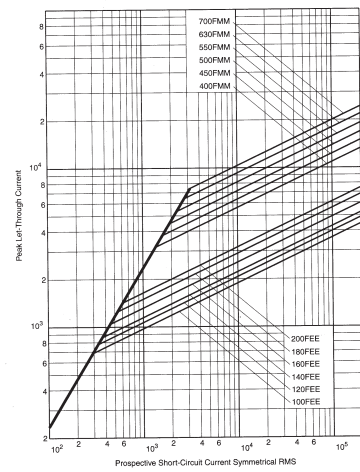
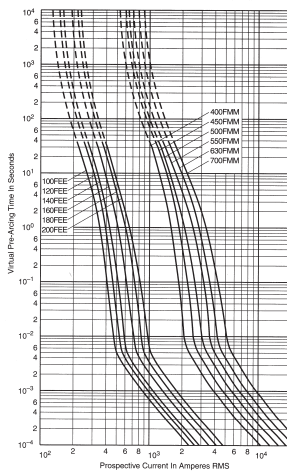


Caratteristiche di limitazione | Peak let-through curve | *Caractéristiques de limitation*



FUSIBILI BS88 FEE e FMM BS88 FEE and FMM fuses | *Fusibles BS88 FEE et FMM*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*



FUSIBILI BS88 MMT BS88 MMT fuses | *Fusibles BS88 MMT*

Caratteristica tempo corrente | Time current characteristics | *Caractéristique temps courant*

