

Eaton's Bussmann series British Standard fuse links for Industrial and Motor protection address many application needs.

## **Features and benefits**

- Great choice of rated current, voltage and tags variants; you will find a fuse links to suit your applications
- Standard and Red Spot fuse links and fuse holders available: your applications will be protected by the best circuit protection solutions.
- Comprehensive range of fuse holders to complement our fuse links range will help VBR (Vendor Based Reduction) programs.
- Compliant with BS88 and IEC standards guarantee our fuses can be used in UK and IEC based applications.
- Team of Electrical experts on hand to help find the correct circuit protection solutions for your applications.





## Low voltage - BS88 Standard fuse links for industrial and standard applications

Catalogue numbers structure	Rated current	Rated voltage	Breaking capacity	Operating class	
Offset bolted tags					
NITD, AAO, BAO,CEO, OSD, DEO	2 to 200 A	Up to 550 V a.c. (gG) Up to 500 V a.c. (gM)	80 kA	gG and gM	
Centre bolted tags					
AC, BC, AD, BD, CD, DD, ED, EFS, EF, FF, GF, FG, GG, GH	2 to 1250 A	gG: Up to 690 V a.c./400 V d.c. gM: Up to 550 V a.c./250 V d.c.	80 kA	gG and gM	
Offset bladed tags					
SSD, XS, NSD, ESD	2 to 125 A	gG: Up to 550 V a.c. gM: Up to 415 V a.c.	80 kA	gG and gM	
Special DC range offset/centre bolted tags					
HS07, KS07 to 09	10 to 63 A	gG: 550 V d.c.	40	gG	
Offset bolted tags					
H07	2 to 32 A	gG: 690 V a.c.	80	gG	
Special tags					
M13, N15, P35, R40,N20, P20, R20, S20	125 to 800 A	gG: 690 V a.c. / 400 V d.c.	80	gG	

## Low voltage - BS88 Red Spot fuse links for industrial and standard applications

Catalogue numbers structure	Rated current	Rated voltage	Breaking capacity	Operating class
Offset bolted tags				
NIT, TIA, TIS, TCP, TFP	2 to 200 A	Up to 660-690 V a.c. Up to 460 V d.c.	80 kA	gG and gM
Centre bolted tags				
TB, TBC, TC, TF, TKF, TKM, TMF, TM, TMT, TTM, TLM, TT, TLU, TXU	2 to 1250 A	gG: Up to 690 V a.c./460 V d.c. gM: Up to 690 V a.c./550 V d.c.	80 kA	gG and gM

## Low voltage - BS88 Compatible fuse holders

Fuse holder	Camaster				Red Spot						
Rated current	20 A	32 A Compact	32 A	63 A	100 A	20 A	32 A	63 A	100 A	200 A	400 A
Catalogue numbers	CM20F	CM32FC	CM32F	CM63F	CM100F	RS20	RS32	RS63	RS100	RS200	RS400
Compatible fuse links	NITD	NITD	AA0	BAO	OSD	NITD	AA0	BAO	CEO	AD	EFS
	NIT	NIT	HS07	KS07		NIT	TIA	TIS	TCP	BD	EF
			H07	TIS			H07	KS07		CD	TKM
			TIA				HS07			DD	TM
										TBC	
										TC	
										TF	

Fuse holder	Safeloc		Safeclip					
Rated current	32 A	63 A	20 A	32 A	63 A	100 A	125 A	
Catalogue numbers	32NNS	63ENS	SC20	SC32	SC63	SC100	SC125	
Fuse links	NSD	ESD	SSD	NSD (gG)	ESD (gG)	OSD	XS	

Red spot fuse links / Standard fuse links

**Eaton** EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland

**Eaton** Melton Road, Burton-on-the-Wolds Leicestershire, LE12 5TH United Kingdom

© 2017 Eaton All Rights Reserved PDF only PA134003EN February 2017 Follow us on social media to get the latest product and support information.







