

# MJ25 BS88 Ferrule feeder pillar fuse links

# **Product description**

Eaton's Bussmann® series MJ25 Feeder pillar fuse links are designed to meet the exacting requirements of the electricity supply industry and are ASTA certified to BS88:5.

# Catalogue symbol

• 20 and 32 A: (Amps)MJ25-4

• 40 to 250 A (Amps)MJ25-6

#### **Technical data**

Rated voltage: 415 V a.c.
Rated current: 20 to 250 A
Breaking capacity: 80 kA a.c.

· Breaking range and utilisation category: gU

# Standards/Approvals

• ASTA certified to BS88:5

# **Packaging**

• MOQ: 10

Table 1. Technical Data

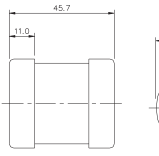
			Energy i (A²S)	ntegrals l²t			
Rated voltage	Rated current (Amps)	Breaking capacity	Pre- arcing	Total at 415 V a.c.	Watts loss (W)	Product class	Weight (grams)
415 V a.c.	20	80 kA at 415 V ac	160	360	3.5	gU	156
415 V a.c.	32	80 kA at 415 V a.c.	850	1950	4	gU	156
415 V a.c.	40	80 kA at 415 V a.c.	2100	4800	4	gU	156
415 V a.c.	63	80 kA at 415 V a.c.	5600	13,000	6	gU	156
415 V a.c.	80	80 kA at 415 V a.c.	10,000	23,000	8	gU	156
415 V a.c.	100	80 kA at 415 V a.c.	17,500	41,000	8.5	gU	156
415 V a.c.	125	80 kA at 415 V a.c.	33,500	77,500	10.5	gU	156
415 V a.c.	160	80 kA at 415 V a.c.	62,000	145,000	12	gU	156
415 V a.c.	200	80 kA at 415 V a.c.	90,000	205,000	17	gU	156
415 V a.c.	250	80 kA at 415 V a.c.	175,000	400,000	20	gU	156
	415 V a.c. 415 V a.c.	voltage     (Amps)       415 V a.c.     20       415 V a.c.     32       415 V a.c.     40       415 V a.c.     63       415 V a.c.     80       415 V a.c.     100       415 V a.c.     125       415 V a.c.     160       415 V a.c.     200	Rated voltage         current (Amps)         Breaking capacity           415 V a.c.         20         80 kA at 415 V a.c.           415 V a.c.         32         80 kA at 415 V a.c.           415 V a.c.         40         80 kA at 415 V a.c.           415 V a.c.         63         80 kA at 415 V a.c.           415 V a.c.         80         80 kA at 415 V a.c.           415 V a.c.         100         80 kA at 415 V a.c.           415 V a.c.         125         80 kA at 415 V a.c.           415 V a.c.         160         80 kA at 415 V a.c.           415 V a.c.         200         80 kA at 415 V a.c.	Rated voltage         Rated current (Amps)         Breaking capacity         Prearcing           415 V a.c.         20         80 kA at 415 V a.c.         160           415 V a.c.         32         80 kA at 415 V a.c.         850           415 V a.c.         40         80 kA at 415 V a.c.         2100           415 V a.c.         63         80 kA at 415 V a.c.         5600           415 V a.c.         80         80 kA at 415 V a.c.         10,000           415 V a.c.         100         80 kA at 415 V a.c.         17,500           415 V a.c.         125         80 kA at 415 V a.c.         33,500           415 V a.c.         160         80 kA at 415 V a.c.         62,000           415 V a.c.         200         80 kA at 415 V a.c.         90,000	Rated voltage         Rated Current (Amps)         Breaking capacity         Pre- arcing         Total at 415 V a.c.           415 V a.c.         20         80 kA at 415 V a.c.         160         360           415 V a.c.         32         80 kA at 415 V a.c.         850         1950           415 V a.c.         40         80 kA at 415 V a.c.         2100         4800           415 V a.c.         63         80 kA at 415 V a.c.         5600         13,000           415 V a.c.         80         80 kA at 415 V a.c.         10,000         23,000           415 V a.c.         100         80 kA at 415 V a.c.         17,500         41,000           415 V a.c.         125         80 kA at 415 V a.c.         62,000         145,000           415 V a.c.         200         80 kA at 415 V a.c.         90,000         205,000	Rated voltage         Rated current (Amps)         Breaking capacity         Pre- arcing         Total at 415 V a.c.         Watts loss (W)           415 V a.c.         20         80 kA at 415 V a.c.         160         360         3.5           415 V a.c.         32         80 kA at 415 V a.c.         850         1950         4           415 V a.c.         40         80 kA at 415 V a.c.         2100         4800         4           415 V a.c.         63         80 kA at 415 V a.c.         5600         13,000         6           415 V a.c.         80         80 kA at 415 V a.c.         10,000         23,000         8           415 V a.c.         100         80 kA at 415 V a.c.         17,500         41,000         8.5           415 V a.c.         125         80 kA at 415 V a.c.         33,500         77,500         10.5           415 V a.c.         160         80 kA at 415 V a.c.         62,000         145,000         12           415 V a.c.         200         80 kA at 415 V a.c.         90,000         205,000         17	Rated voltage         Rated (Amps)         Breaking capacity         Pre- arcing         Total at 415 V a.c.         Watts loss Product Class           415 V a.c.         20         80 kA at 415 V a.c.         160         360         3.5         gU           415 V a.c.         32         80 kA at 415 V a.c.         850         1950         4         gU           415 V a.c.         40         80 kA at 415 V a.c.         2100         4800         4         gU           415 V a.c.         63         80 kA at 415 V a.c.         5600         13,000         6         gU           415 V a.c.         80         80 kA at 415 V a.c.         10,000         23,000         8         gU           415 V a.c.         100         80 kA at 415 V a.c.         17,500         41,000         8.5         gU           415 V a.c.         125         80 kA at 415 V a.c.         33,500         77,500         10.5         gU           415 V a.c.         160         80 kA at 415 V a.c.         62,000         145,000         12         gU           415 V a.c.         200         80 kA at 415 V a.c.         90,000         205,000         17         gU

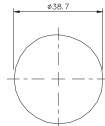


# Technical Data 4177 Effective October 2017

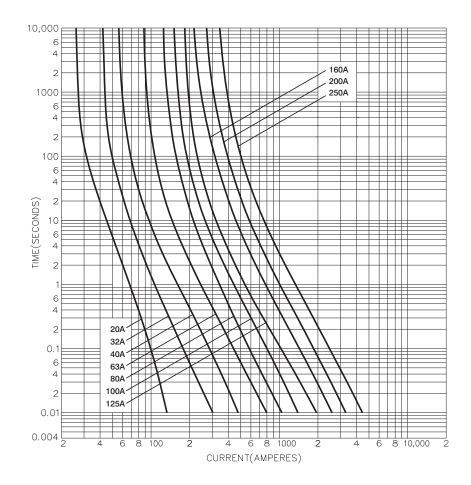
# MJ25 BS88 Ferrule feeder pillar fuse links

# Dimensions (mm)





#### Time-current curve



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

Eaton Electrical Products Limited Melton Road Burton-on-the-Wolds Leicestershire, LE12 5TH United Kingdom

© 2017 Eaton All Rights Reserved PDF Only Publication No. 4177 February 2017 Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.
Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

