Effective July 2015 Supersedes March 2014

BUSSMANN SERIES

Bussmann series EF Industrial HRC fuse links



Product description

Eaton's Bussmann series range of British Standard C1 fuse links is specifically designed for the protection of general industrial applications e.g. power distribution, cable protection, motor protection.

Standard features

- Good peak let-through current limitation
- 1:1:6 Selective coordination ratio between "minor" and "major" fuse
- gG characteristics for cable protection and gM for motor protection applications
- Power loss values well within the limits of IEC 60269

Catalogue symbol:

EF(Amps)

Technical data:

Rated voltage: 415 V a.c. / 550 V a.c.

Rated current: 355 to 400 A Breaking capacity: 80kA Class of operation: gG and gM

Standards/approvals:

• BS88

• IEC 60269

• Suitable for use in RoHS compliant applications

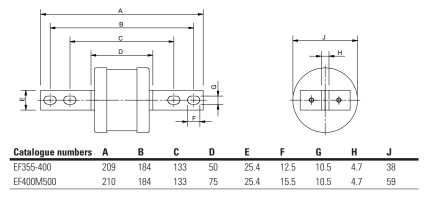
Packaging:

• MOQ 1

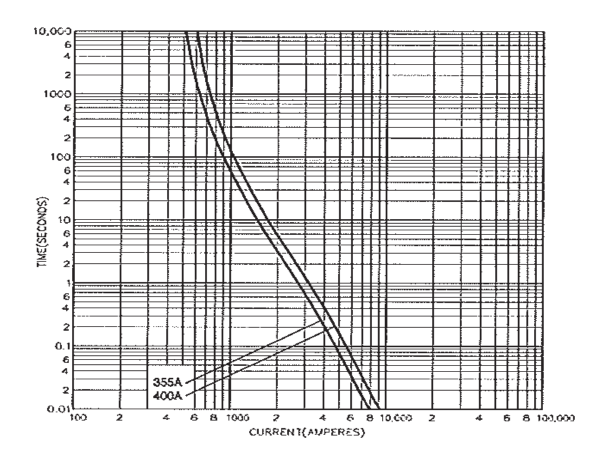
Table 1. Technical data

	Rated voltage	Rated current (Amps)	Energy integrals I²t (A²S)		Watts loss		
Part number			Pre- arcing	Total at 415V	w	Product Class	Weight
EF355	415V a.c.	355	360	865	24	gG	385g
EF400	415V a.c.	400	475	475	29	gG	385g
EF400M500	550V a.c.	400M500	1,200	2,700	27	gM	650g

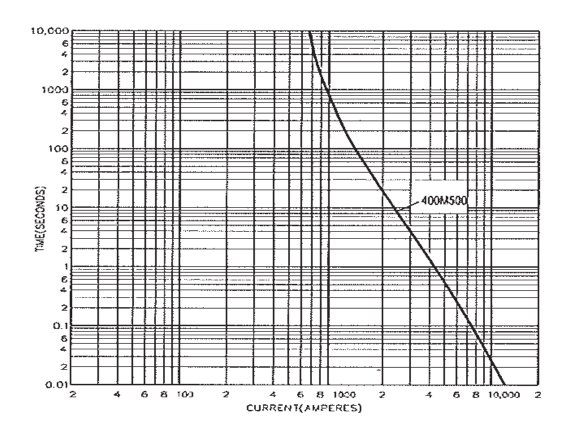
Dimensions - mm



Time current curve - EF355 and EF400



Time current curve - EF400M500



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.



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

© 2015 Eaton All Rights Reserved Publication No. 4120 July 2015



Eaton is a registered trademark.

All other trademarks are property of their respective owners.