Bussmann series PJ30 'J' Type feeder pillar fuse link



Product description

Eaton's Bussmann® series PJ30 'J' Type feeder pillar fuse links are designed to be used with wedge type fuse carriers on BS applications. These fuse links will be used by Electrical Authorities in distribution pillars, open type substation boards, heavy duty cut-outs and underground connection boxes. They can also be fitted in pole or wall mounted outdoor service fuse links.

Features

- BS88-2
- · gU Characteristics
- · Ideal for Utility applications
- Excellent cable protection



Bussmann series

Catalogue symbol:

• 355PJ30-7

• 400PJ30-7

Technical data:

Rated voltage: 415 V a.c.Rated current: 355 and 400 A

• Breaking capacity: 80 kA a.c.

• Breaking range and utilisation category: gU

Standards/approvals:

ASTA certified

• Tested to BS88-2 Fuse system I (previously known as BS88-5)

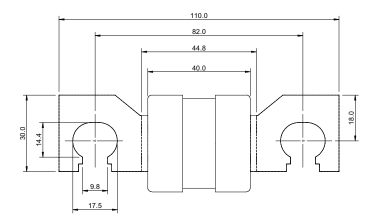
Packaging:

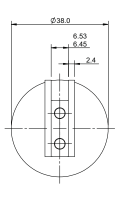
• MOQ: 10

Table 1. Technical data

		Rated	Energy integrals I²t (A²S)			Watts loss	
Part number	Rated voltage	current (Amps)	Pre- arcing	Total at 240 V	Total at 415 V	w	Product Class
355PJ30-7	415 V a.c.	355	360,000	610,000	865,000	26	gU
400PJ30-7	415 V a.c.	400	475,000	810,000	1,150,000	31	gU

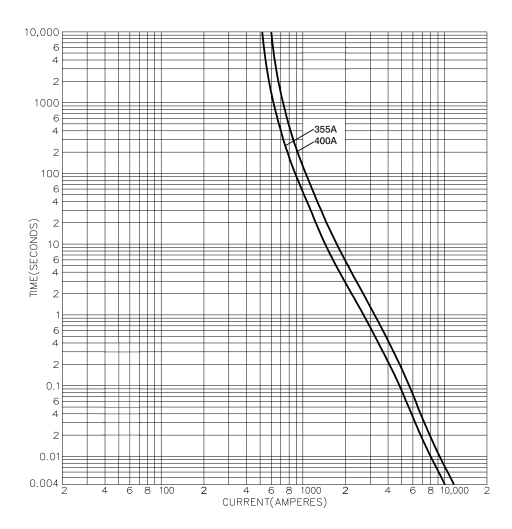
Dimensions - mm





Bussmann series

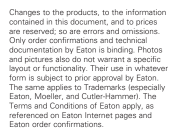
Time current curve



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. 4179 April 2018





All other trademarks are property of their respective owners.

