Effective July 2015 Supersedes July 2013



Bussmann series Red spot range centre bolted tags fuse links



Product description

Eaton's Bussmann series Red Spot range of centre tagged BS fuse links (in sizes B1 to B4, C1 to C3 and D1) is specifically designed for the protection of general industrial applications, e.g. power distribution, cable protection, motor protection.

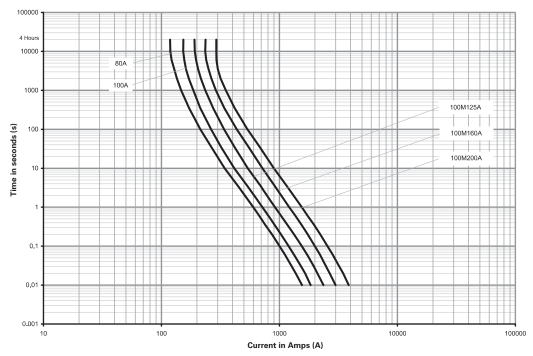
Features

- Good peak and let-through current limitation
- 1:1.6 Selective coordinate ratio between 'downstream' and 'upstream' fuse
- Suitable for motor protection as gM ratings enhance the breaking capacity capability
- Power loss values well within the limits of IEC 60269



TC

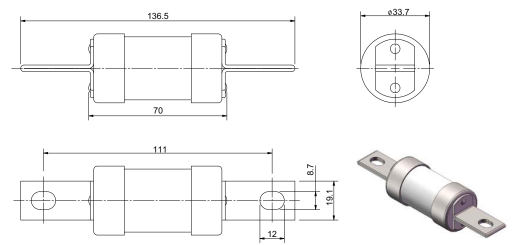
Time current curve



TF

		Rated				I ² t (A ² s) x 10 ³		Fixing			Compatible
Catalogue numbers	Rated voltage	current (Amps)	BS reference	Breaking capacity	Operating class	Pre- arcing	Total at rated voltage	centre (mm)	Pack quantity	Alternative fuse links	fuse holders
TF125	660-690 V a.c./350 V d.c.	125	B2	80 kA	gG	25	140	111	10	M09-660	RS200
TF160	_	160	•	80 kA	gG	62	270	_		DD at 415	
TF200	_	200		80 kA	gG	105	430	_		V a.c.	
TF200M250	660-690 V a.c./460 V d.c	200M250	,	80 kA	gM	200	870	_			
TF200M315	550 V a.c.	200M315	•	80 kA	αM	300	1050	-			

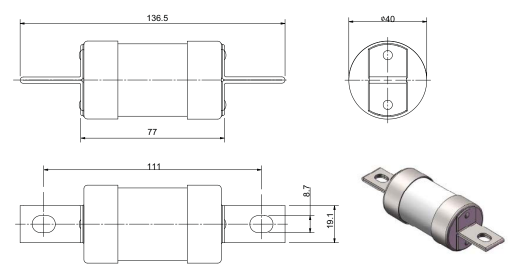
Dimensions - mm



TF125 to TF200

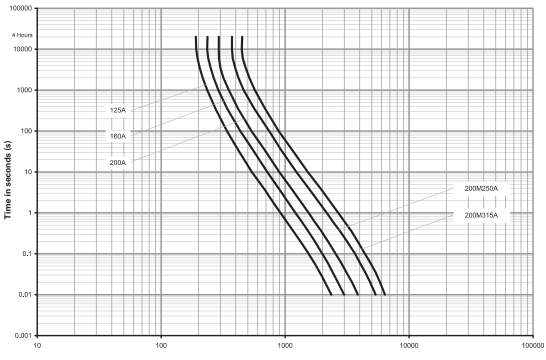
TF

Dimensions - mm



TF200M250 and TF200M315

Time current curve



Current in Amps (A)