

Bussmann series 400 Volts NH gFF fuse links



Product description

Eaton's Bussmann series NH 400 V a.c. gFF fuse links have been designed for the protection of low voltage installations where expected short circuit currents are low.

They are used for extra fast protection of low voltage installations and long cable runs, acting faster than class gG NH fuse links.

Features

- Reduce nuisance operation thanks to the excellent handling of inductive loads found in long cable runs.
- Fast speed of operation makes gFF fuse links the ideal solution for utility network protection (especially in large rural areas) where long inductive cable runs are used, and low overload faults may occur.
- The gFF fuse links characteristics allow for secure network protection with long fuse links life, minimising the risk of power outages.
- The use of M-effect technology ensures the distribution network is protected from low overloads and short-circuits.
- Insulated metal gripping lugs allows for a safer installation as the lug is voltage free, compared to a standard NH fuse link in which the lug is a live part.
- Designed in accordance with IEC 60269-1 and dimensions to IEC 60269-2. Operating characteristics in accordance with AMKA standards.
- Eaton's patented dual indicator system provides clear indication, ensuring extremely reliable local and remote* signalling, decreasing fuse link replacement time and costs.

* with the use of an optional micro switch accessory

EATON

Powering Business Worldwide

Catalogue symbol

- (amp)NHFF(size)BI-400

Catalogue number structure example

Current rating	50						
NH fuse link		NH					
gFF Utilisation class			FF				
Body size				000			
Eaton's Bussmann series					B		
Insulated metal gripping lugs						I	
Rated voltage							400
Complete Catalogue Numbers	50	NH	FF	000	B	I	400

Catalogue number **50NHFF000BI-400** represents a **50** Amps **NH** Fuse link, **gFF** operating class, body size **000** Bussmann series' fuse link with **Insulated metal gripping lugs** rated at **400** Volts

Fuse size

- 000, 00, 1, 02, 2 and 3

Technical data

- Rated voltage: 400 V a.c.
- Rated current: 10 to 630 A
- Breaking capacity: 120 kA, 80 kA for NH00 80 A and 160 A
- Operating frequency: 50 Hz
- Class of operation: gFF

Standard/Approvals

- IEC 60269 part 1 and 2
- DIN 43620 part 1 and 3

Microswitches

NH Fuse link body size	Suitable microswitch
000	170H0236
00	170H0236
1	170H0236
02	BVL50
2	170H0235 or 170H0236
3	170H0235

Fuse holders (ordered separately)

- Fuse bases: 1-pole SD(size)-D; 3-pole TD(size)-D (data sheet 10163)
- Fuse rails vertical EBF range (data sheet 10240)
- Fuse switch disconnecter vertical EBV range (data sheet 10275)
- Fuse switch disconnecter horizontal EBH000 (data sheet 10292) and EBH00 to 3 (data sheet 10293)

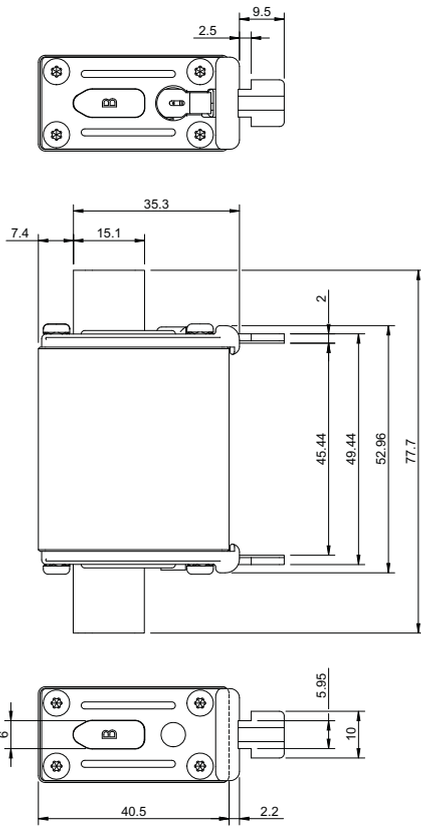
Packaging

- MOQ: 3

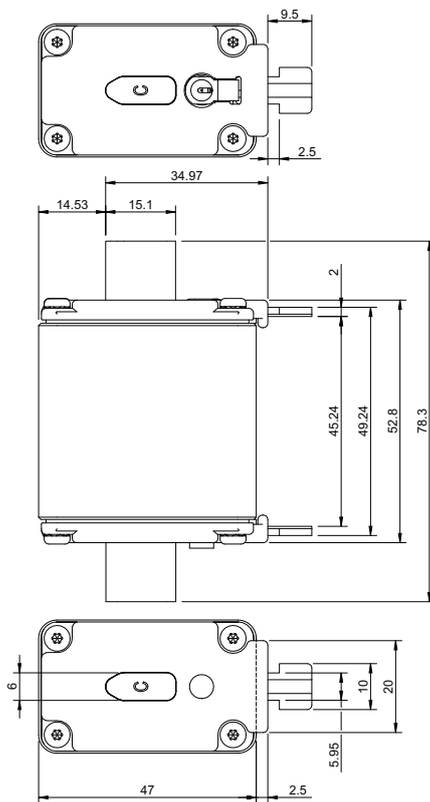
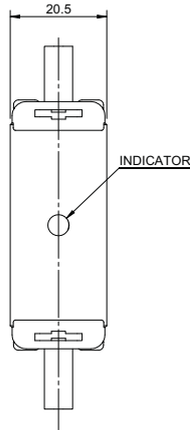
Catalogue numbers

Size	Current (Amps)	400 V a.c. class gFF	I ² t (Amps ² Seconds)		Watts loss (W)	Net weight per fuse (kg)	Pack Quantity
		Insulated conducting metal gripping lugs	Minimum pre-arcing	Total at 400 V a.c.			
000	10	10NHFF000BI-400	44	180	1.7	0.113	3
	16	16NHFF000BI-400	160	600	2.3		
	25	25NHFF000BI-400	1000	3200	2.3		
	35	35NHFF000BI-400	2700	8300	2.7		
	50	50NHFF000BI-400	3100	8800	5.4		
00	63	63NHFF00BI-400	6400	18,700	6.5	0.165	3
	80	80NHFF00BI-400	12,300	32,000	8		
	100	100NHFF00BI-400	24,600	59,000	9		
	125	125NHFF00BI-400	41,800	98,600	11		
	160	160NHFF00BI-400	46,700	133,000	13		
1	35	35NHFF1BI-400	1600	4400	5.5	0.348	3
	50	50NHFF1BI-400	3200	9900	6		
	63	63NHFF1BI-400	6400	18,700	7.1		
	80	80NHFF1BI-400	14,600	39,400	7.4		
	100	100NHFF1BI-400	23,700	72,300	11		
	125	125NHFF1BI-400	35,100	92,400	11.5		
	160	160NHFF1BI-400	75,600	187,000	14		
	200	200NHFF1BI-400	109,000	260,000	18		
	224	224NHFF1BI-400	130,000	310,000	22		
250	250NHFF1BI-400	186,000	425,000	24			
02	160	160NHFF02BI-400	67,400	168,000	15	0.453	3
	200	200NHFF02BI-400	90,000	214,000	21		
	250	250NHFF02BI-400	186,000	425,000	24		
2	315	315NHFF2BI-400	152,000	472,000	33	0.515	3
	355	355NHFF2BI-400	242,000	726,000	33		
	400	400NHFF2BI-400	354,000	1,070,000	34		
3	450	450NHFF3BI-400	325,000	980,000	46	0.904	3
	500	500NHFF3BI-400	456,000	1,370,000	47		
	630	630NHFF3BI-400	1,230,000	3,700,000	48		

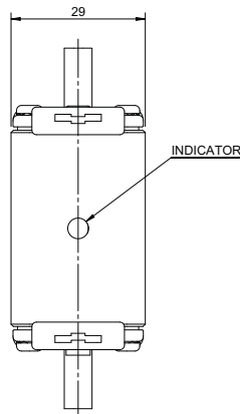
Outline drawing - mm



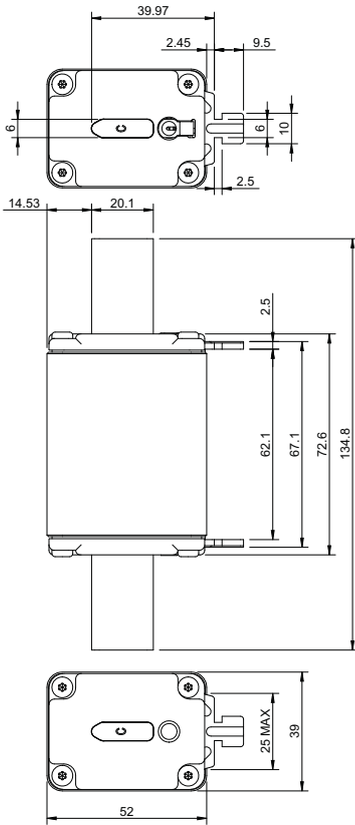
Size 000



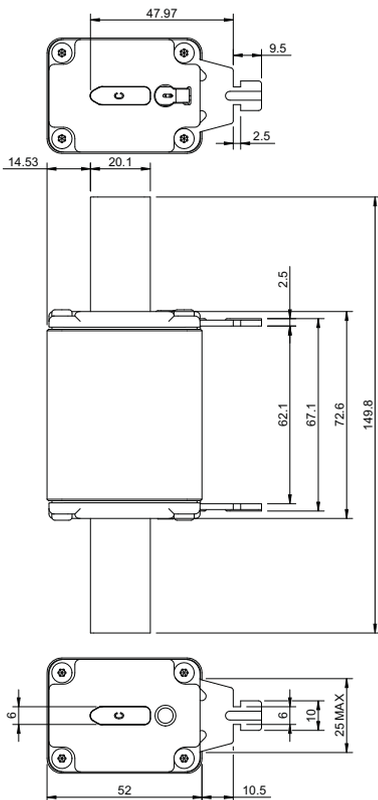
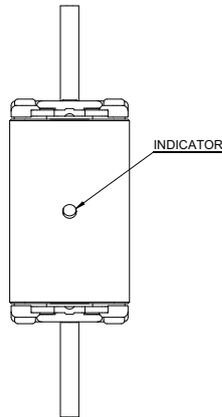
Size 00



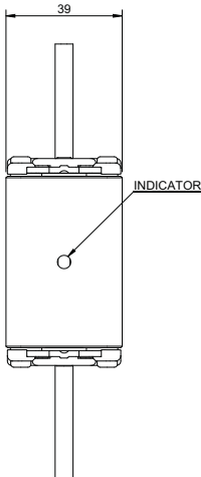
Outline drawing - mm



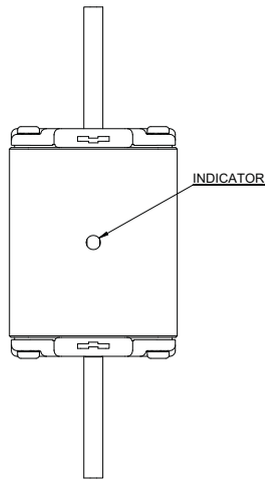
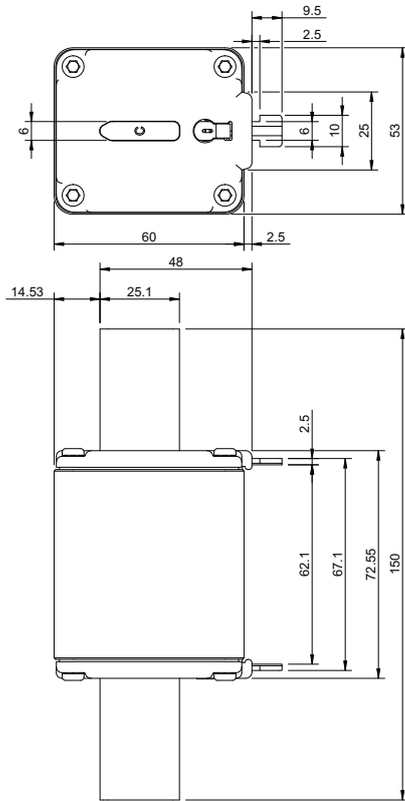
Size 1



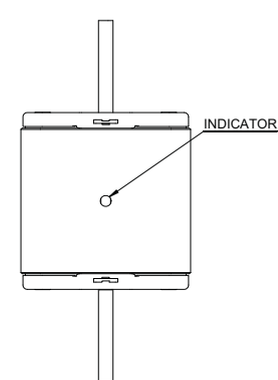
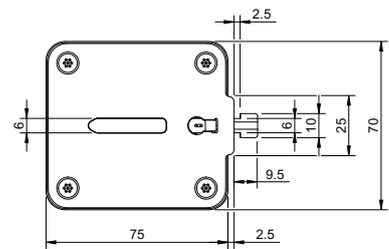
Size 02



Outline drawing - mm

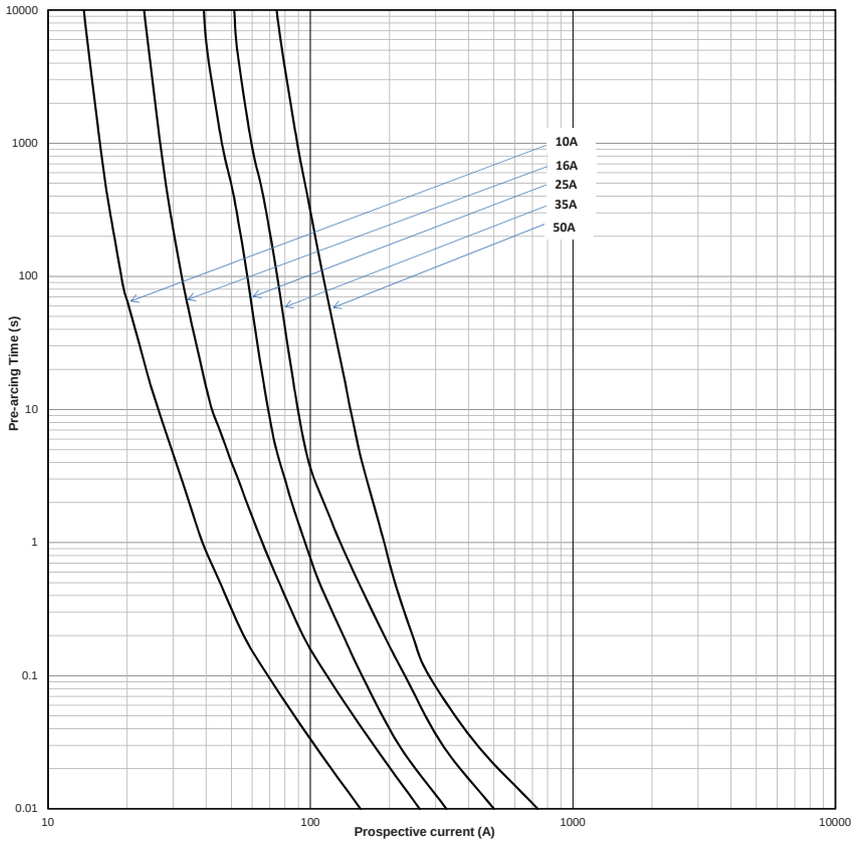


Size 2

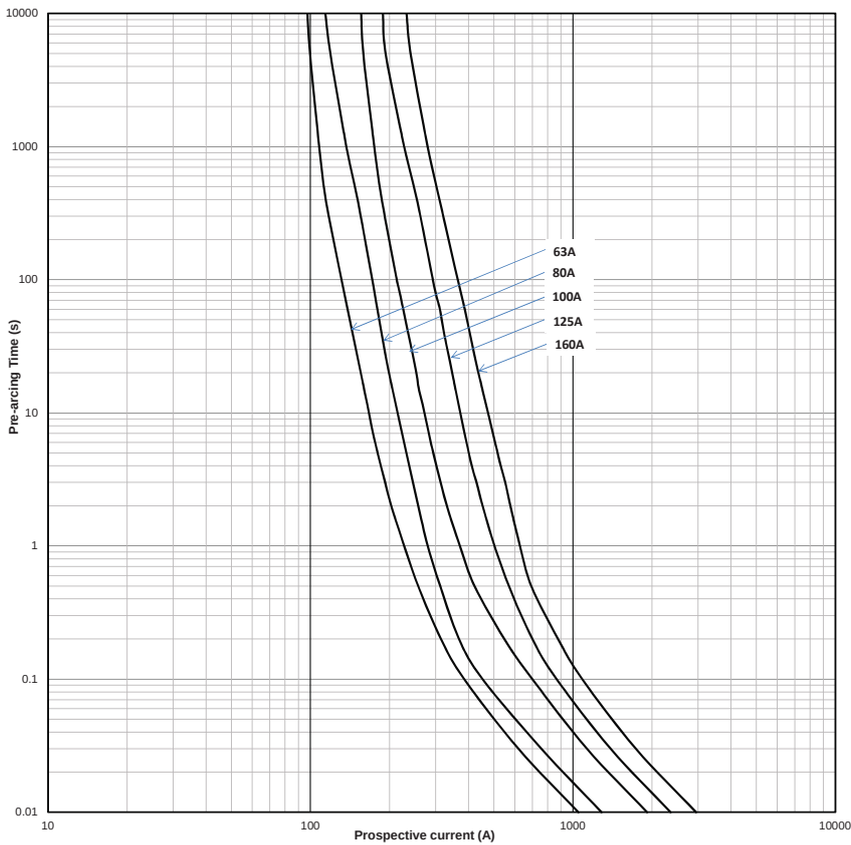


Size 3

Time-current curve

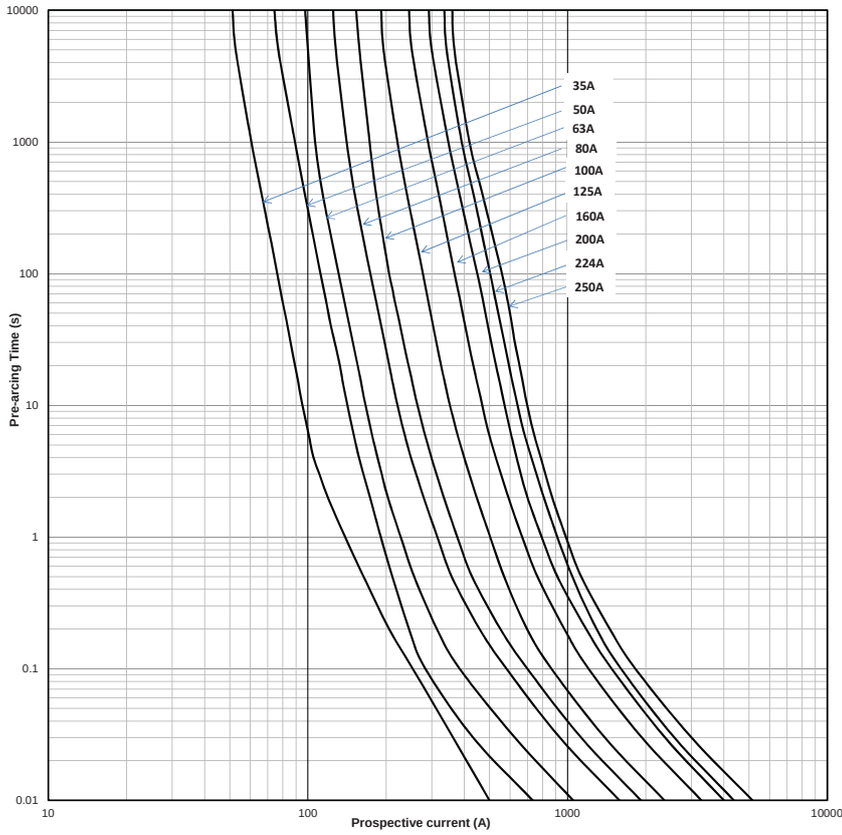


Size 000

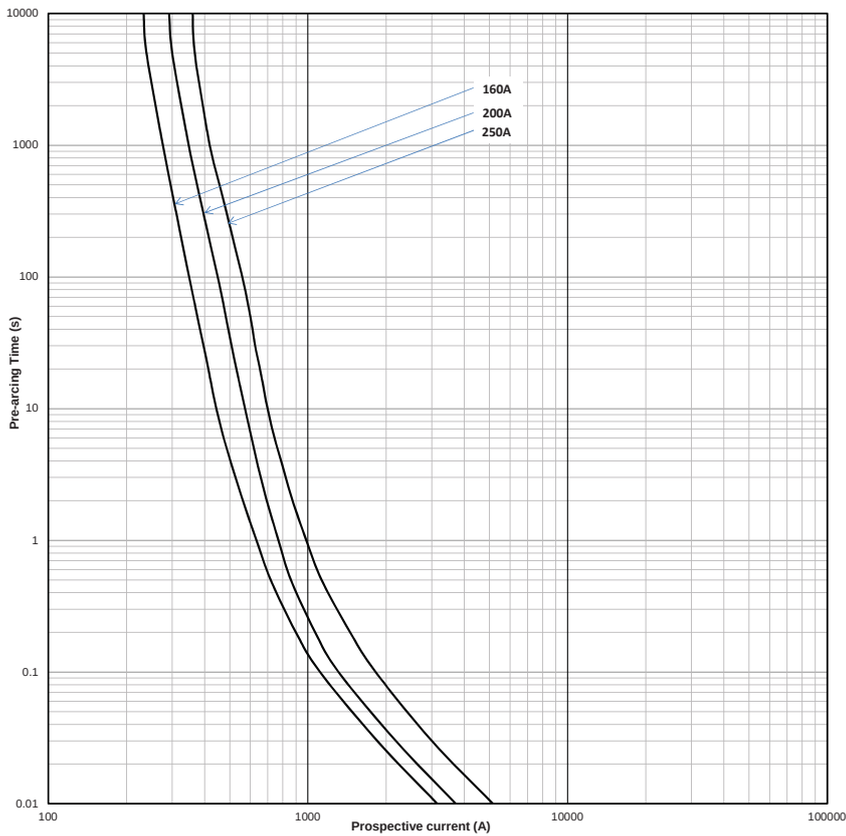


Size 00

Time-current curve

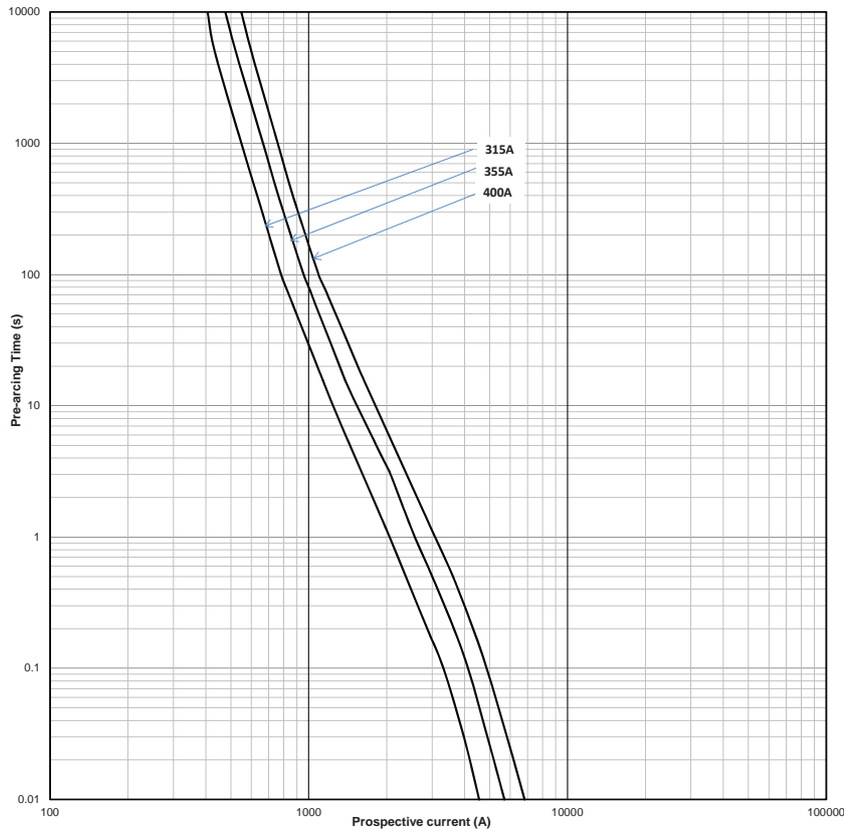


Size 1



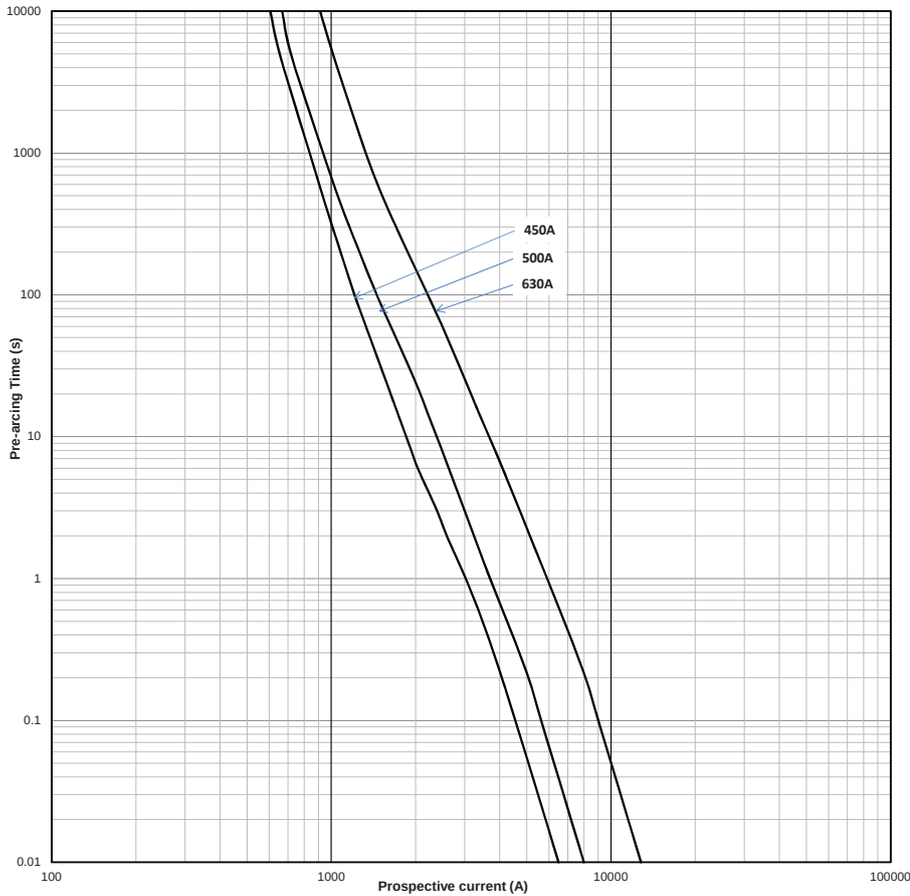
Size 02

Time-current curve



Size 2

Time-current curve



Size 3

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

Electrical Sector
Eaton
Melton Road
Burton-on-the-Wolds
LE12 5TH
United Kindom
Eaton.eu

© 2016 Eaton
All Rights Reserved
Printed in XXX
Publication No. 10623
November 2016

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.