BUSSMANN Effective November 2015 SERIES

Bussmann series 22 x 58 mm gR cylindrical fuse links



Product description

Eaton's Bussmann series 22 x 58 mm cylindrical class gR fuse links are used to protect AC/DC drives and semi conductors.

Standard features

- Compact design
- Available with or without striker
- Compatible with Eaton's Bussmann series CH modular fuse holders (data sheet number 10115)



Technical Data **10469** Effective November 2015

Catalogue symbol

- FWP-(amp)G22F without indicator
- FWP-(amp)G22FI with indicator

Fuse link size

• 22 x 58 mm

Technical data

- Rated voltage: 690 V a.c.
- Rated current: 20 to 100 A
- Breaking capacity: 200 kA a.c.
- Class of operation: gR

Standards/Approvals

- IEC 60269-4
- UL 248-13

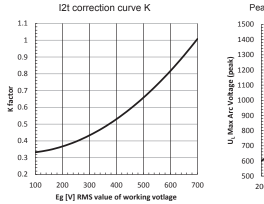
Packaging

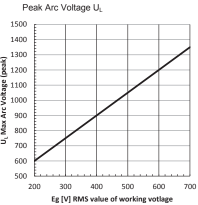
• MOQ: 10

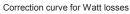
Table 1. Technical Data

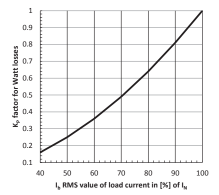
Catalogue number without striker	Catalogue number with striker	Rated current (A)	Rated voltage (V a.c.)	Pre- arcing l²t	Total l²t at 690 V a.c.	Power loss at 80% l (W)	Power loss at I _n (W)
FWP-20G22F		20	690	24	154	3.23	6.00
FWP-25G22F		25	690	43	274	3.66	6.65
FWP-32G22F	FWP-32G22FI	32	690	97	616	4.86	9.21
FWP-40G22F	FWP-40G22FI	40	690	180	899	4.50	8.24
FWP-50G22F	FWP-50G22FI	50	690	273	1362	6.26	11.85
FWP-63G22F	FWP-63G22FI	63	690	516	2575	7.35	13.80
FWP-80G22F	FWP-80G22FI	80	690	1092	5448	8.40	14.00
FWP-100G22F	FWP-100G22FI	100	690	2065	10,300	9.40	17.70

Correction curves



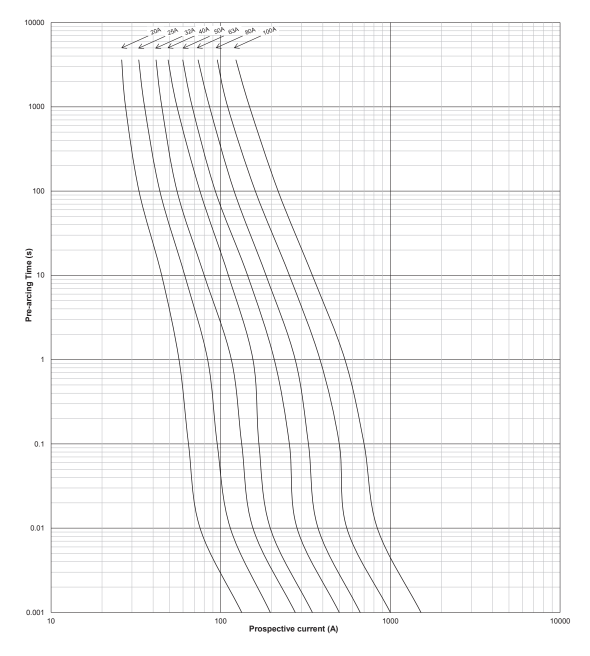






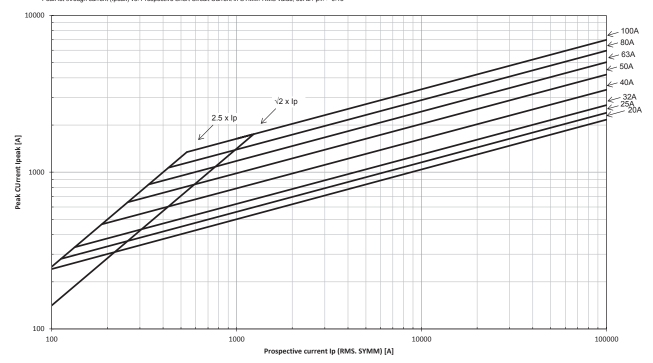
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Time-current curve



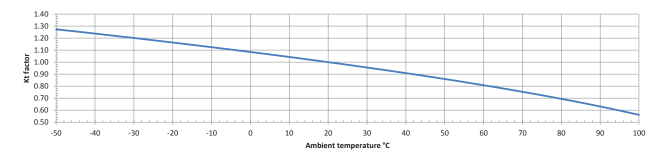
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Cut-off characteristics



Peak let through current (Ipeak) vs. Prospective Short Circuit Current in SYMM. RMS value, 50Hz / p.f. > 0.15

Ambient temperature derating curve Kt



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