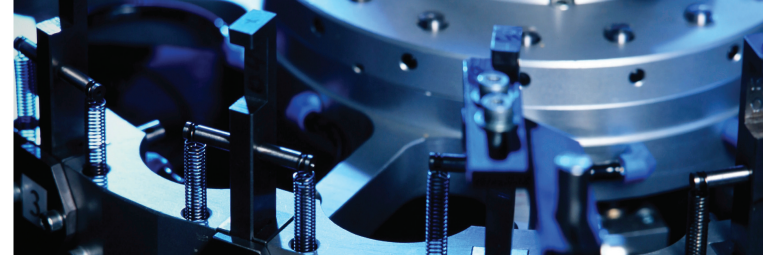
FWP full range, high speed fuses

BUSSMANN SERIES



High speed performance and full range protection now available in miniature size



Bussmann series FWP high speed fuses are available in three compact sizes, making them ideal for applications with limited footprints.

Product description:

Eaton's Bussmann[™] series FWP ferrule fuses feature superior current limitation and cycling performance expected in a high speed fuse.

FWP fuses couple high speed performance with full range protection. By operating at both shortcircuit and overload currents, they provide complete protection for semiconductor applications.

What's more, these ferrule fuses are available with 4 to 100 A ratings in three compact sizes:

- 10x38 mm
- 14x51 mm
- 22x58 mm

All FWP fuses are compatible with Bussmann series CH modular fuse holders.

Features and benefits:

- Combined overload and short-circuit protection eliminates the need for multiple circuit protection devices.
- UL[®] and IEC[®] standards enable global business opportunities.
- Compatibility with Bussmann series CH fuse holders provides additional features, including visual indication and DIN-Rail mounting capabilities.
- Striker versions available for visual indication or microswitch compatibility with CH fuse holders.



CH modular fuse holder for 10x38 mm fuses - PV (yellow), IEC 10x38 and UL midget (red), and UL Class CC (black)



CH modular fuse holder with microswitch for 14x51 mm fuse



CH modular fuse holder with neon indicator for 22x58 mm fuse



Specifications

Catalog symbols:

- 10x38 mm: FWP-_G10F
- 14x51 mm: FWP-_G14F(I)
- 22x58 mm: FWP-_G22F(I)

Suffix "I" added for striker feature, see catalog numbers for availability.

Ratings:

Volts - 690 Vac

- Amps
 - 10x38 mm: 4 to 32 A
- 14x51 mm: 4 to 50 A
- 22x58 mm: 20 to 100 A
- Interrupting rating 200 kA
- Operating class gR (full range)

Catalog numbers

Agency information:

- UL Recognized Standard 248-13
- IEC 60269-4

Recommended fuse holders:

- 10x38 mm: CHM fuse holders (data sheet No. 10430)
- 14x51 mm: CH14 fuse holders (data sheet No. 10080)
- 22x58 mm: CH22 fuse holders (data sheet No. 10015)

Data sheets:

For detailed information, please see data sheet numbers:

- 10x38 mm: No. 10467
- 14x51 mm: No. 10468
- 22x58 mm: No. 10469 •

Catalog number without striker	Catalog number with striker	Rated current (A)	Pre-arcing I ² t	Total I²t at 690 Vac	Power loss at 80% I _n (W)	Power loss at I _n (W)
10x38 mm						
FWP-4G10F	-	4	5.6	17	1.13	2.05
FWP-6G10F	-	6	16	48	1.56	3
FWP-8G10F	-	8	4.3	38	0.97	1.68
FWP-10G10F	-	10	6.6	59	1.20	2.09
FWP-12G10F	-	12	9.6	84	1.69	2.99
FWP-16G10F	-	16	17	150	2.31	4.27
FWP-20G10F	-	20	23.5	200	2.86	5.35
FWP-25G10F	-	25	60.2	512	2.94	5.52
FWP-32G10F	-	32*	94	800	3.82	7.43
14x51 mm						
FWP-4G14F	-	4	5.6	17	1.56	2.94
FWP-6G14F	-	6	16	48	2.25	4.2
FWP-8G14F	FWP-8G14FI	8	3.8	30	1.18	2
FWP-10G14F	FWP-10G14FI	10	5.9	47	1.41	2.52
FWP-12G14F	FWP-12G14FI	12	8.4	68	1.95	3.54
FWP-16G14F	FWP-16G14FI	16	15	120	2.67	4.83
FWP-20G14F	FWP-20G14FI	20	27	170	2.91	5.4
FWP-25G14F	FWP-25G14FI	25	53	333	3.38	6
FWP-32G14F	FWP-32G14FI	32	108	679	3.72	6.93
FWP-40G14F	FWP-40G14FI	40	211	1331	4.13	7.52
FWP-50G14F	FWP-50G14FI	50	350	2200	5.36	9.8
22x58 mm						
FWP-20G22F	-	20	24	154	3.23	6.00
FWP-25G22F	-	25	43	274	3.66	6.65
FWP-32G22F	FWP-32G22FI	32	97	616	4.86	9.21
FWP-40G22F	FWP-40G22FI	40	180	899	4.50	8.24
FWP-50G22F	FWP-50G22FI	50	283	1362	6.26	11.85
FWP-63G22F	FWP-63G22FI	63	516	2575	7.35	13.80
FWP-80G22F	FWP-80G22FI	80	1092	5448	8.40	14.00
FWP-100G22F	FWP-100G22FI	100	2065	10,300	9.40	17.70

*Rated current 32 A with 25 mm² conductors, derate to 27 A with 6 mm² conductors.

Powering Business Worldwide

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2016 Eaton All Rights Reserved Printed in USA Publication No. 10621 October 2016

Eaton and Bussmann are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

IEC is a registered trademark of the International Electrotechnical Commission. UL is a registered trademark of the Underwriters Laboratories, Inc.

Follow us on social media to get the latest product and support information.

