

# FWH 6x32mm high speed ferrule fuses







# **Catalog symbols:**

- FWH-(amp)A6F
- FWH-(amp)A6FR (RoHS compliant)
- FWH5-(amp)A6F
- FWH5-(amp)A6FR (RoHS compliant)

# **Description:**

Eaton's Bussmann™ series of FWH 6x32mm ferrule high speed fuses are for the protection of DC common bus, DC drives, power converters/ rectifiers and reduced rated voltage starters.

### Ratings

#### Volts

- 500 Vac (0.25-1 A and 3.15-30 A)
- 1000 Vac (2 A)
- 600 Vdc (1-5 A)

#### Amps

• 0.25-30 A

Interrupting rating

- 50 kA AC (0.25-1 A and 3.15-20 A)
- 30 kA AC (2 A)
- 20 kA AC (25-30 A)
- 50 kA DC (1-5 A)

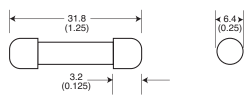
#### **Agency information**

- UL Recognized JFHR2, E91958, 0.25-7A
- UL Recognized JDXY2, E19180, 10-30A
- CSA Component Acceptance file Class 1422-30, 1422-90 (53787) 0.25-7A
- · RoHS compliant
- CE

# **Opening times:**

Amp range	150%	200%	300%	Min IR
0.25-7A	. 20 main	> 30 min.	. 10	300 %
10-30A	- > 30 min.	> 30 min.	≤ 10 Sec.	200 %

#### **Dimensions:**



#### **Features:**

- · Low watts loss in a compact size
- Excellent cycling capability and DC performance
- Low arc voltage and low energy let-through (I2t)

## **Typical applications:**

- DC common bus
- · DC drives
- · Power converters/rectifiers
- · Reduced voltage starters



# **Catalog numbers:**

	Rated	voltage	I²t (A²s)			Catalog no.	
Amps	Vac	Vdc	Pre-arcing	Clearing @ 500Vac	Watts loss (W)	Standard	RoHS compliant
0.25		_	0.01	0.05	2.7		FWH250A6F
).5	500	_	0.05	0.25	1.2	_	FWH500A6F
	1000	00	0.4	2	1.7		FWH-001A6F
			1.3	3.5	3.2		FWH-002A6F
3.15		600	3.1	7.7	2.9	_	FWH-3.15A6F
	_	-	_	_	_	-	FWH-004A6F
		_	15	40	2.1	_	FWH-005A6F
3.3		_	36	90	2.3	_	FWH-6.30A6F
,		_	50	125	2.5	_	FWH-007A6F
0		_	9.9	139	2.86	FWH5-010A6F	FWH5-010A6FR
2.5	— 500	_	20	60	3.53	FWH5-12-5A6F	FWH5-12-5A6FR
5	<u> </u>	_	44	146	3.08	FWH5-015A6F	FWH5-015A6FR
6		_	48	177	4.48	FWH5-016A6F	FWH5-016A6FR
20		_	75	259	4.26	FWH5-020A6F	FWH5-020A6FR
!5	<u> </u>	_	126	345	_	FWH-025A6F	FWH-025A6FR
80	_	_	145	430	_	FWH-030A6F	FWH-030A6FR

The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 Eaton.com

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

© 2017 Eaton All Rights Reserved Printed in USA Publication No. 720038 — BU-SB15288 June 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

