

4-, 6-, 8- and 10-pole fuse blocks for ATC, ATM and ATR automotive blade fuses





Catalog symbols:

- · BP/FB4-_ (4-poles)
- · BP/FB6-_ (6-poles)
- · BP/FB8-_ (8-poles)
- · BP/FB10-_ (10-poles)

Description:

Eaton's Bussmann® series splash-proof fuse blocks with covers are available in 4-, 6-, 8- and 10-pole versions for ATC, ATM and ATR automotive blade fuses. Each pole has its own line and load 1/4" male quick-connect terminal (power is not provided by a common bus).

Specifications:

Ratings

- · Volts: 32V
- Amps: 15A max per circuit Total amps per block not to exceed:
 - 30A for 4-pole blocks
 - 45A for 6-pole blocks
 - 60A for 8-pole blocks
 - 90A for 10-pole blocks

Agency information

- · Meets IP50 dust protection standards
- · Meets IPX4 splash protection standards
- · RoHS compliant

Operating temperature range

 -40°C/-40°F to 105°C/221°F, 95% RH non-condensing

Materials

- · Base and back plate: glass-fiber reinforced nylon
- Terminals: plated brass
- · Cover: clear polycarbonate
- · Seal: oil-resistant rubber

Mounting

- Two 5.5mm mounting holes for M5 (#10) screws (customer supplied)
- Torque 5N•m (44 lb-in) using M5 (#10) bolt, washer and nut

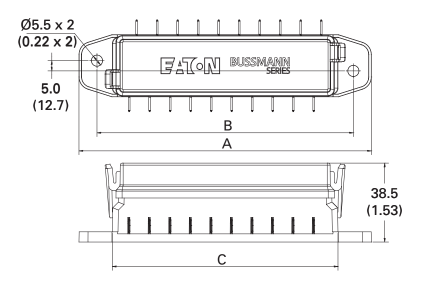
Packaging

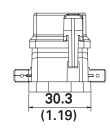
- · One block per clamshell pack
- · Five blocks per shelf carton
- 50 blocks per master carton
- Fuses sold separately

Recommended Bussmann series fuses:

Fuse type	Description	Max amps		
ATC				
ATM	Non-indicating			
ATR	_	15A		
ATC-ID	IDIM : :			
ATM-ID	- <i>easy</i> ID™ indicating			





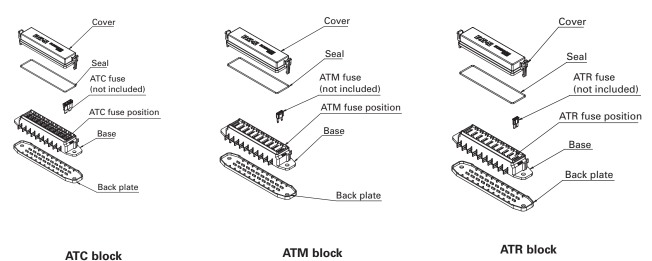


Catalog numbers and dimensions — mm (in):

Catalog			Fuse	Dimensions		_ Max amps	Max total amps	
number*	Poles	Wire size/length per pole	type	Α	В	С	per pole	per block
BP/FB4-ATC			ATC					
BP/FB4-ATM	4		ATM	83.0 (3.3)	65.5 (2.6)	50.0 (2.0)	15A	30A
BP/FB4-ATR			ATR					
BP/FB6-ATC	6	#16 up to 10 feet #14 up to 20 feet #12 up to 25 feet Use customer-supplied female 1/4" quick-connect terminals	ATC	103.0 (4.0)	85.5 (3.4)	70.0 (2.7)	15A	45A
BP/FB6-ATM			ATM					
BP/FB6-ATR			ATR					
BP/FB8-ATC	8		ATC	_ _ 123.0 (4.8)	105.5 (4.1)	90.0 (3.5)	15A	60A
BP/FB8-ATM			ATM					
BP/FB8-ATR			ATR					
BP/FB10-ATC			ATC					
BP/FB10-ATM	10		ATM	143.0 (5.6)	125.5 (4.9)	110.0 (4.3)	15A	90A
BP/FB10-ATR	_		ATR					

^{*} All blocks packed one (1) per clamshell pack, five (5) per shelf carton, 50 per master carton.

Exploded views:



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

© 2016 Eaton All Rights Reserved Printed in USA Publication No. 10485 — MC-SB16037 March 2016

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

For Eaton's Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/bussmannseries

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











Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

BP/FB10-ATM BP/FB4-ATM BP/FB6-ATM BP/FB8-ATM BP/FB10-ATC BP/FB10-ATR BP/FB4-ATC BP/FB4-ATC BP/FB4-ATC BP/FB4-ATC BP/FB6-ATC BP/FB6-ATC BP/FB6-ATC BP/FB6-ATC BP/FB6-ATC BP/FB8-ATC BP/FB8-A