Bourns® PF-F and PF-M Series Semiconductor Power Fuses

POWrFuse™ High-Power Fuses

INTRODUCTION

Bourns® POWrFuse™ High-Power Fuses are industrial fuse links designed to meet UL 248 and IEC 60269 standards. The new POWrFuse™ PF-F and PF-M model families are designed to meet UL248-13 semiconductor (aR class) standard to protect sensitive power semiconductor devices against overcurrent events.

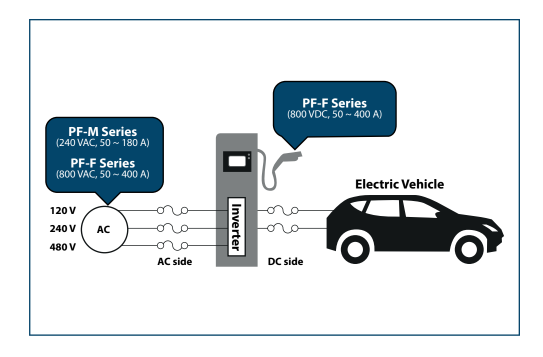
POWrFuse™ PF-F and PF-M models provide two bolt mounting options for a variety of power inverters, converters, rectifiers, AC/DC drives, UPS systems and reduced voltage motor starters.

FEATURES

- Designed for UL 248-13 semiconductor class aR standard
- 50 400 A rated current available for PF-F Series
- 50 180 A rated current available for PF-M Series
- · Low resistance and power loss
- Designed in the traditional round body bolted style package
- Temperature range: -55 to +125 °C
- · RoHS compliant*
- Halogen free**

BENEFITS

- · Global quality with local services
- The standard compliance and robust interrupting rating ensure safety and quality as well as minimal service calls, minimizing the Total Cost of Ownership (TCO)
- Complete solution with Bourns® high current overvoltage protectors is listed under "MORE INFORMATION"



APPLICATIONS

- Electrical Energy Storage
- Battery pack protection
- Battery Disconnect Unit (BDU)
- Battery modules protection
- EV/HEV charging stations

MORE INFORMATION

- AC Power SPD: 1210 Series
- DC Power SPD: 1320 Series
- Power TVS (PTVS) Diodes
- · High Energy MOVs
- High Current GDTs
- Custom high current chokes
- High Current SinglFuse[™] SMD Fuses: SF-3812 and SF-2923 Series

HOW TO ORDER

	PF - x xx - xx
POWrFuse™ Product Designator —	_
Series Name —	
Mounting Type —	
B1 = Bolt Mounting/Type 1	
B2 = Bolt Mounting/Type 2	
Rated Current —	
50-180 = 50-180 A (PF-M Series)	

PACKAGING SPECIFICATIONS

50-400 = 50-400 A (PF-F Series)

PF-FB1/FB2 Serie	es (50 ~ 150 A)	20 pcs./box
PF-FB1/FB2 Serie	es (160 ~ 400 A)	10 pcs./box
PF-MB1 Series		10 pcs./box

*RoHS Directive 2015/863, Mar 31, 2015 and Annex.

** Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (CI) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (CI) content is 1500 ppm or less.







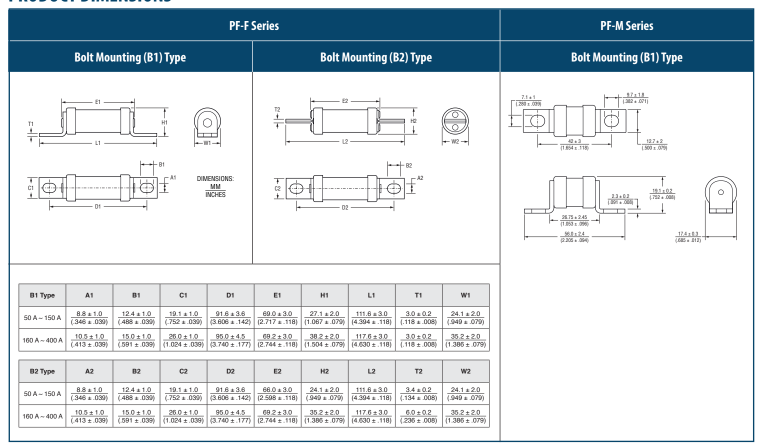
Bourns® PF-F and PF-M Series Semiconductor Power Fuses

POWrFuse™ High-Power Fuses

ELECTRICAL CHARACTERISTICS

Carrian	Date of Commonst	nt Rated Voltage Interrupting Rating C U	(=*	Bolt Mounting		
Series	Rated Current		interrupting kating	c 7/4 us	B1 Type	B2 Type
PF-F	50 – 400 A	800 VAC 800 VDC	100 kA @ 800 VAC 50 kA @ 800 VDC	√	\checkmark	√
<u>PF-M</u>	50 – 180 A	240 VAC 150 VDC	160 kA @ 240 VAC 50 kA @ 150 VDC	√	\checkmark	

PRODUCT DIMENSIONS



www.bourns.com

Americas: Tel +1-951 781-5500 Email americus@bourns.com

EMEA: Tel +36 88 885 877 Email eurocus@bourns.com



Asia-Pacific: Tel +886-2 256 241 17 Email asiacus@bourns.com