



Features

- Designed to meet IEC 60269-4 (aR class) fuse standard
- 1000 VDC rated voltage and 50 kA interrupting current
- RoHS compliant*
- Halogen free**

Applications

- Power conversion devices
- DC common bus systems
- Battery energy storage systems (BESS)
- DC charging piles

Sustainability

- Eco-logistics-friendly packing
- Energy-saving low-power design
- ISO 14001, low-impact energy

Product Overview



Bourns® PF-1NH100E Series POWrFuse™ High-Power Fuses feature high-power industrial fuse links designed to meet semiconductor (aR class) protection standards to protect semiconductors against overcurrent conditions.

The PF-1NH100E Series is engineered to IEC 60269-4 and delivers dependable aR class fault protection at 1000 VDC with 50 kA interrupting capability—ideal for power conversion devices, DC common bus systems, battery energy storage systems, and DC charging piles.

Electrical Characteristics

Model***	Rated Current (A)	Rated Voltage	Interrupting Rating	I ² t (A ² s)		Power Loss**** (W)	Agency Recognition
				Pre-arcing	Clearing		
PF-1NH100E400xx	400	1000 VDC	50 kA @ 1000 VDC	50150	250150	85	 B 118437  N8A 118437
PF-1NH100E450xx	450			82900	413500	90	
PF-1NH100E500xx	500			112800	562800	100	
PF-1NH100E550xx	550			129500	646000	110	
PF-1NH100E600xx	600			153600	766000	130	
PF-1NH100E630xx	630			166400	829800	135	

*** xx = Mounting Type: B2 = Bolt Down (Type 2); DB = DIN Blade; FE = Flush End

**** Tested at rated current

Environmental Characteristics

Specification	Value
Operating Temperature	-40 °C to +85 °C

Contact Information

www.bourns.com	Phone	Email
Asia-Pacific	+886-2 2562-4117	asiacus@bourns.com
Europe	+36 88 885 877	eurocus@bourns.com
Mexico	+52 614 478 0400	mexicus@bourns.com
The Americas	+1-951 781-5500	americus@bourns.com

How to Order

PF - 1NH 100E 400 DB

POWrFuse™ Product Designator _____

Size _____
1NH = NH1

Rated Voltage _____
100E = 1000 VDC

Rated Current _____
400 = 400 A

Mounting Type _____
B2 = Bolt Down (Type 2)
DB = DIN Blade
FE = Flush End

* 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 (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.

Specifications are subject to change without notice.

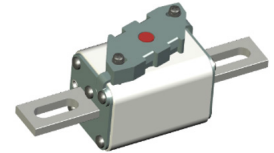
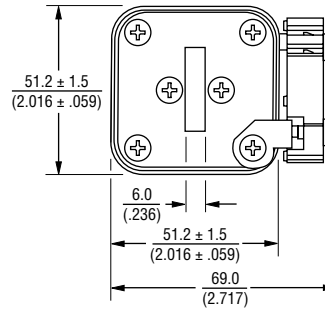
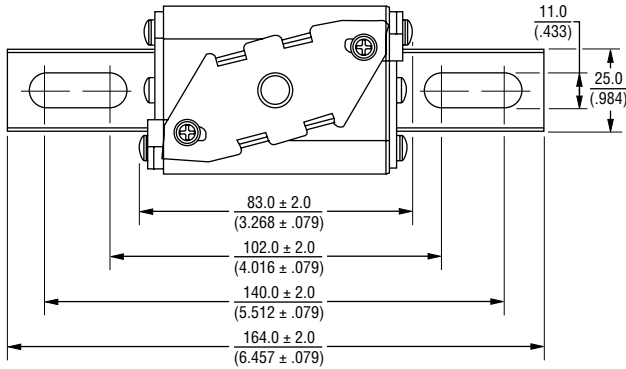
Users should verify actual device performance in their specific applications.

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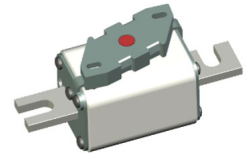
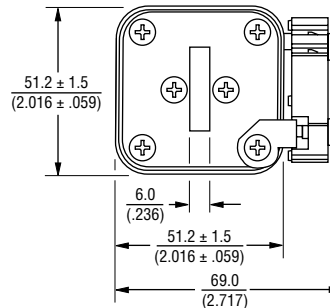
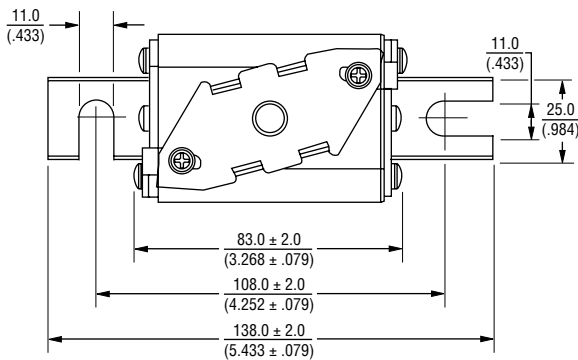


Product Dimensions

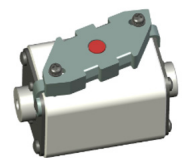
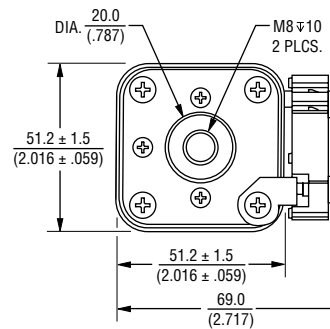
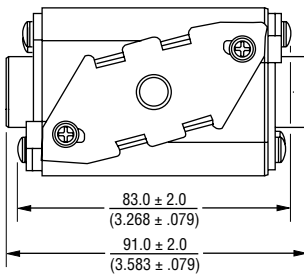
B2: Bolt Down (Type 2)



DB: DIN Blade



FE: Flush End



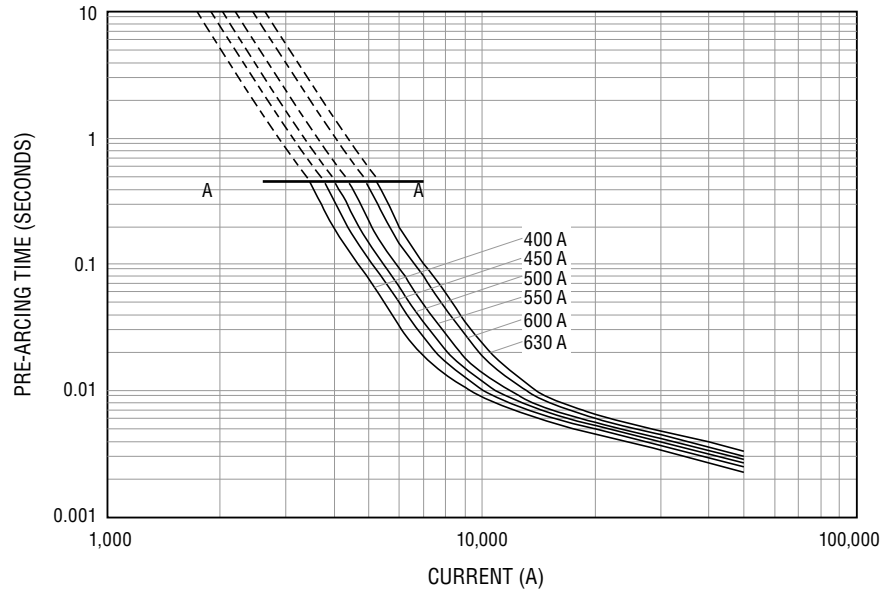
DIMENSIONS: $\frac{\text{MM}}{\text{(INCHES)}}$

Specifications are subject to change without notice. Users should verify actual device performance in their specific applications.

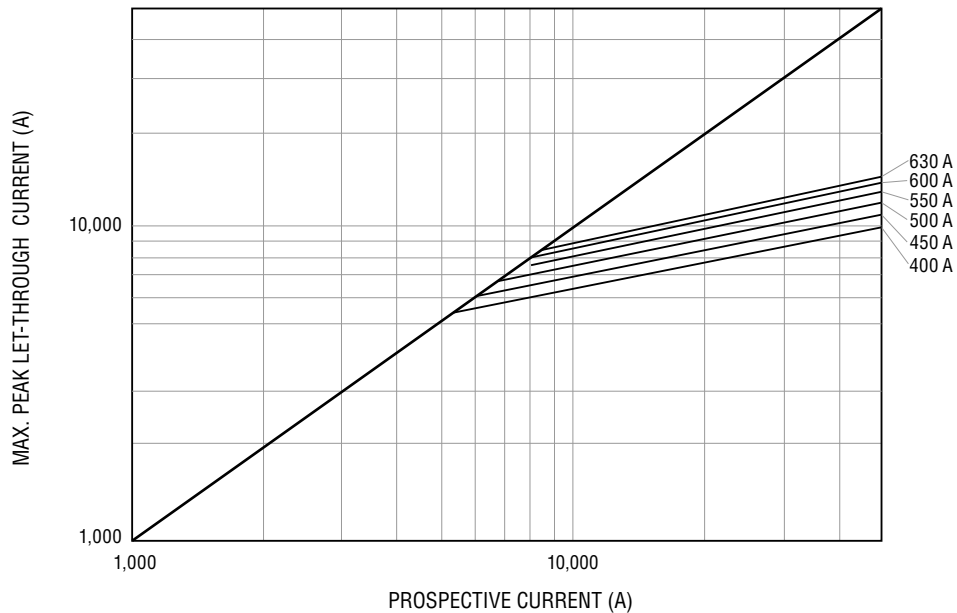
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Average Pre-Arcing Time vs. Current Curves



Truncated Current Curve (For Reference Only)

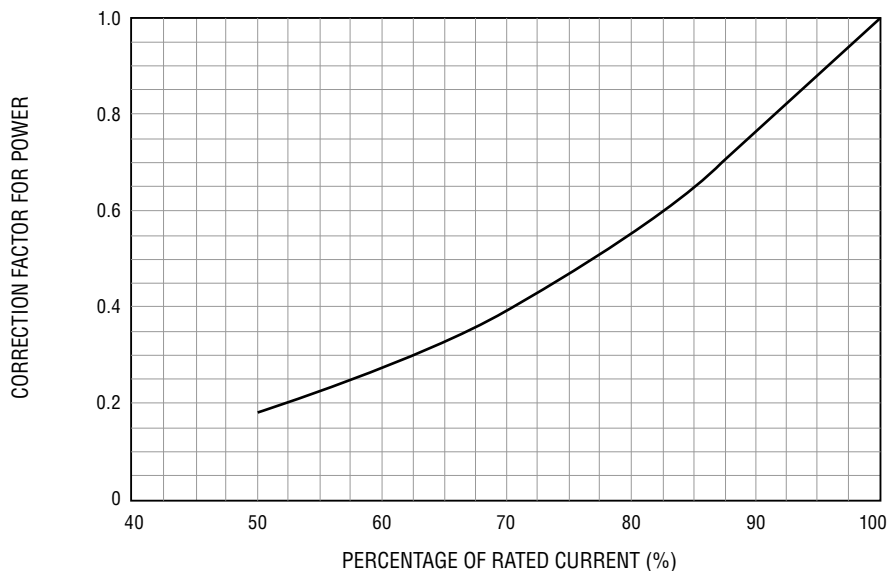


Specifications are subject to change without notice. Users should verify actual device performance in their specific applications.

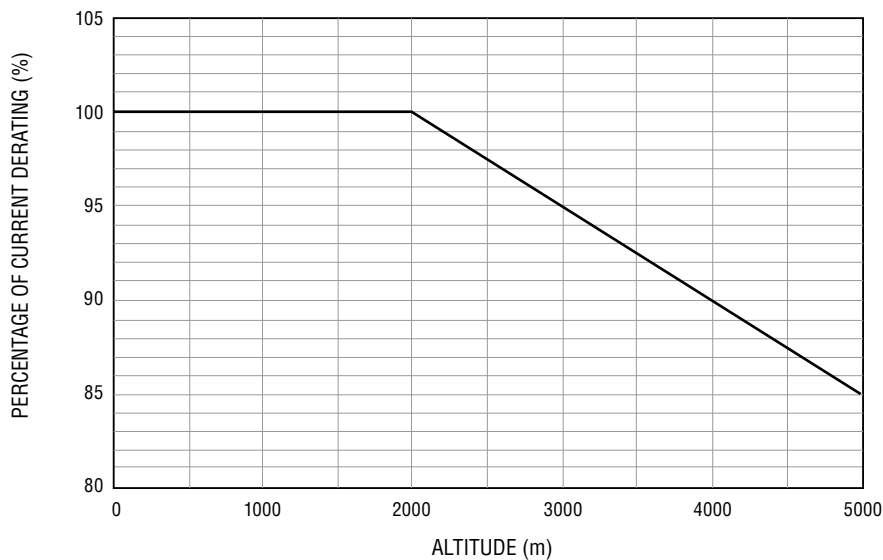
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Power Dissipation Curve (For Reference Only)



Power Dissipation Curve (For Reference Only)

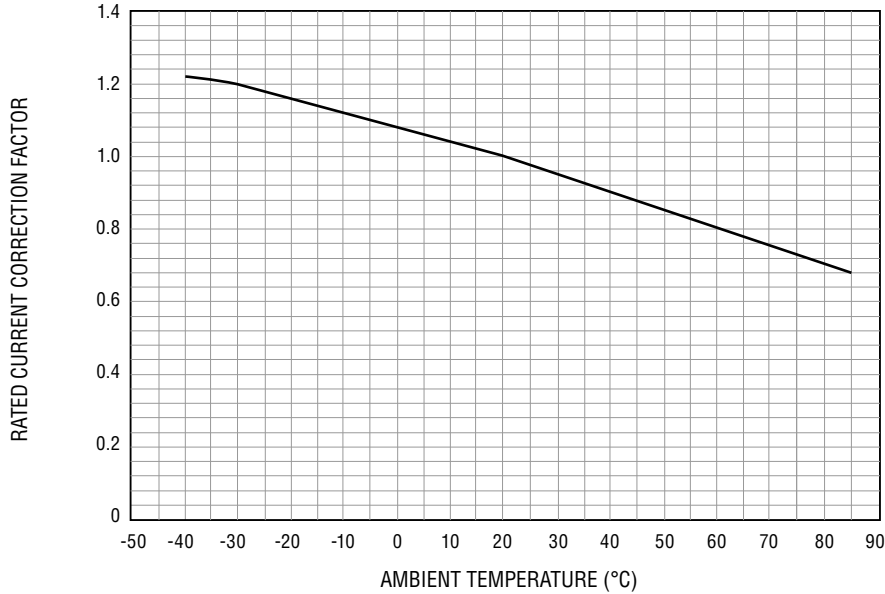


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Current Rating Thermal Derating Curve



Typical Part Marking

Current Rating (A)	Note 1	Note 2	Note 3	Note 4
400	400	DC Resistance	Date Code	Mounting Type (B2/DB/FE)
450	450			
500	500			
550	550			
600	600			
630	630			

Marking

BOURNS®
 PF-1NH100E^{(Note 1) (Note 4)}
 (Note 1) A
 1000 VDC
 I₁: 50 kA
 aR 
 (Note 2) mΩ (20 °C)
 (Note 3) 3625100231

Packaging Specifications

Model	Pearl Cotton Pallet	Carton
PF-1NH100E	6 Pieces	18 Pieces

Recommended Mounting Torque and Bolt Sizes

Mounting Type	Mounting Torque	Bolt Size
B2 / DB	21 ± 1 Nm	M10
FE	13.5 Nm	M8

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