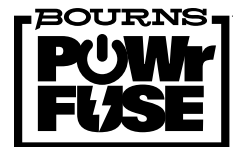




Features

- Designed to UL 248-14 and IEC 60127-1 fuse standards
- 500 VAC/VDC and 10-40 A ratings available
- Up to 30 kA interrupting rating
- Available in cartridge and axial lead options
- RoHS compliant* and halogen free**



PF-63R50H Series – Cartridge & Axial Lead Power Fuses

Clearing Time Characteristics for Series

% of Current Rating	Clearing Time at 25 °C	
	Minimum	Maximum
100 %	4 hours	—
200 %	—	5 minutes
300 %	—	10 seconds
1000 %	—	1 second

Additional Information

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Electrical Characteristics

Model	Rated Current (A)	Nominal Resistance (Ω)***	Rated Voltage	Interrupting Rating	Pre-arcing Nominal I ² t (A ² s)****	Typical Voltage Drop (mV)	Agency Recognition	
							cUL E198545	TÜV J50671806
PF-63R50H10	10	13.2	500 VAC 500 VDC	30 kA @ 500 VAC 20 kA @ 500 VDC	50	230	✓	✓
PF-63R50H12	12	12.9			43	250	✓	✓
PF-63R50H15	15	10.7			80	280	✓	✓
PF-63R50H16	16	10.7			90	300	✓	✓
PF-63R50H20	20	7.2			150	320	✓	✓
PF-63R50H25	25	5.1			220	280	✓	✓
PF-63R50H30	30	4.3			270	300	✓	✓
PF-63R50H35	35	3.5			650	310	✓	✓
PF-63R50H40	40	2.75			2080	280	✓	✓
PF-63R50H10X	10	13.2	500 VAC 500 VDC	30 kA @ 500 VAC 20 kA @ 500 VDC	50	230	✓	✓
PF-63R50H12X	12	12.9			43	250	✓	✓
PF-63R50H15X	15	10.7			80	280	✓	✓
PF-63R50H16X	16	10.7			90	300	✓	✓
PF-63R50H20X	20	7.2			150	320	✓	✓
PF-63R50H25X	25	5.1			220	280	✓	✓
PF-63R50H30X	30	4.3			270	300	✓	✓
PF-63R50H35X	35	3.5			650	310	✓	✓
PF-63R50H40X	40	2.75			2080	280	✓	✓

*** Resistance value was measured with less than 10 % of rated current at 25 °C.

**** Pre-arcing nominal I²t value is measured at 1000 % In.

* 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.

"SinglFuse" is a trademark of Bourns, Inc.

Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

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WARNING
Cancer and Reproductive Harm
www.P65Warnings.ca.gov

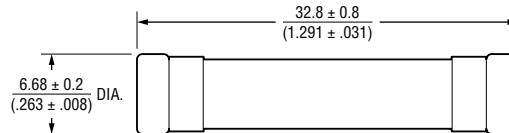
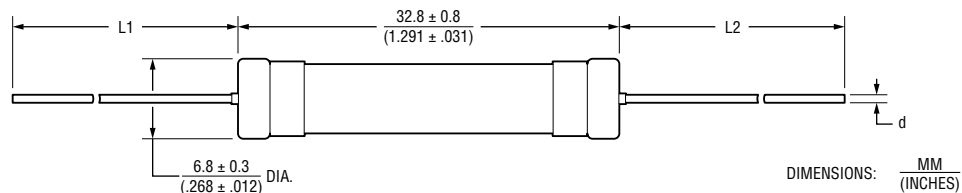
Applications

- Energy Storage Systems (ESS)
- Battery pack protection
- Battery Disconnect Units (BDUs)
- Battery chargers

PF-63R50H Series – Cartridge & Axial Lead Power Fuses

BOURNS®

Product Dimensions

Model: PF-63R50Hxx**Model: PF-63R50Hxx X, PF-63R50Hxx L, PF-63R50Hxx XL**

Model	L1	L2	d Dia.		
			< 15A	15A to 30A	≥ 35A
PF-63R50Fxx X	$\frac{38.0 \pm 2.0}{(1.496 \pm .079)}$		$\frac{0.8}{(.031)}$	$\frac{1.0}{(.039)}$	$\frac{1.2}{(.047)}$
PF-63R50Fxx L	$\frac{50.0 +3.0/-1.0}{(1.969 +.118/-0.039)}$				
PF-63R50Fxx XL	$\frac{10.0 +4.0/-0}{(.394 +.157/-0)}$	$\frac{52.0 \pm 2.0}{(2.047 \pm .079)}$			

Wave Soldering Recommendations

Profile Feature	Pb-Free Assembly
Preheat: Temperature Max. Temperature Min.	150 °C 100 °C
Solder Pot Temperature	260 ± 3 °C
Solder Dwell Time	10 seconds max.

Hand Soldering Recommendations (for PCB Mounting)

Soldering Iron Temperature	Heating Time
350 ± 10 °C	3 sec. max.

Packaging

Model	Quantity	
	Inner Box	Outer Box
PF-63R50H	250 pcs.	20 inner boxes
PF-63R50H-X	200 pcs.	
PF-63R50H-L		
PF-63R50H-XL		

How to Order

PF - 63R 50 H 10 X

POWrrFuse™ _____
Product Designator

Body Dimension _____
63R = 6 mm dia. x 30 mm

Rated Voltage _____
50 = 500 VAC

Interrupting Capacity _____
H = High Interrupting Capacity

Rated Current _____
10 - 40 = 10A - 40 A

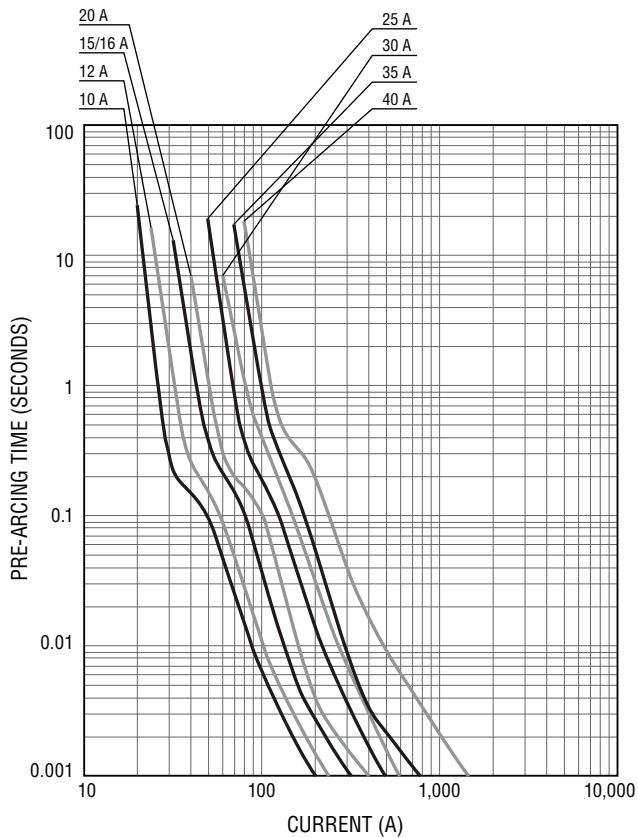
Lead Type _____
(blank) = Cartridge
X = Standard
L = Long Lead
XL = Special

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PF-63R50H Series – Cartridge & Axial Lead Power Fuses

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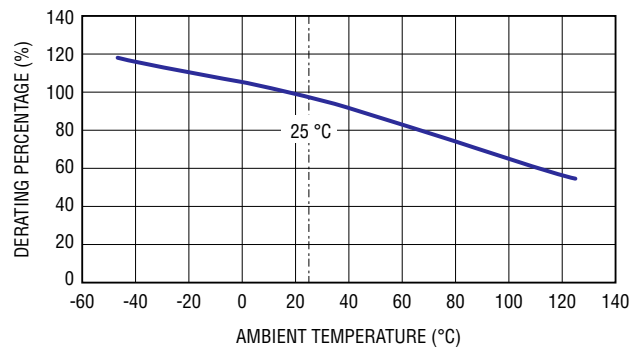
Average Pre-Arcing Time vs. Current Curves



Environmental Characteristics

Operating Temperature	-40 °C to +125 °C
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Current Rating Thermal Derating Curve



Typical Part Marking

Rating Current (A)	Note	Ink Color	Marking (for Cartridge type)
10	10	Black	 PF-63R50H (Note) A 500VAC  500VDC
12	12		
15	15		
16	16		
20	20		
25	25		
30	30		
35	35		
40	40		

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