BUSSMANN SERIES

PC-Tron

Subminiature radial leaded fast-acting fuses





Product features

- Radial leaded, fast-acting thru-hole fuse
- Ideal for high voltage DC applications
- Board washable
- Optional mounting socket available (PCS)
- Available in different lead configurations

	AC Time-Current Characteristics			
% of Amp Rating		Opening Time		
100%		4 hours minimum		
	200%	10 second maximum		

Agency information

• UL Recognized: E19180

CSA: 053787

Ordering information

• Specify packaging code prefix, product and option code suffix

	<u>BK</u>	PCB-	1/2	<u>-R</u>
Packaging Code Prefix -		\top	T	T
Fuse Series ———				
Amp Rating ———				
Option Code Suffix —				

DC Application

The PC-Tron subminiature fuse is UL Recognized for DC supplementary overcurrent protection to provide individual protection for components or internal circuits in equipment. Suitability for a specific application is dependent on time constants and capacitance values. It is the responsibility of the customer to evaluate the information provided for applicability to their particular application.

• PCS Mounting Socket (RoHS compliant): Available as option. Specify catalog number BK/PCS (100 in a polybag) and short fuse lead length — PCC or PCE

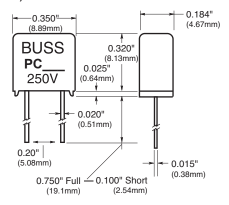
Specifications						
	Lead	AC Voltage	AC	DC Voltage	DC Interrupting	
Catalog Number	Length	Rating	Interrupting	Rating	Min.	Max.
PCB-1/2, 3/4, 1, 1-1/2, 2, 2-1/2	Full - 0.750" (straight)	250V	50A@250V - 10kA@125V	450V	300	5900A
PCB-3	Full - 0.750" (straight)	250V	50A@250V	450V	300	4400A
PCB-4	Full - 0.750" (straight)	-	-	450V	300	2500A
PCC-1/2, 3/4, 1, 1-1/2, 2, 2-1/2	Short 0.100" (straight)	250V	50A@250V - 10kA@125V	450V	300	5900A
PCC-3	Short 0.100" (straight)	250V	50A@250V - 10kA@125V	450V	300	4400A
PCC-4	Short 0.100" (straight)	-	-	450V	300	2500A
PCD-5	Full - 0.750" (straight)	125V	10kA@125V	400V	300	1000A
PCE-5	Short 0.100" (straight)	125V	10kA@125V	400V	300	1000A
PCF-1/2, 3/4, 1, 1-1/2, 2, 2-1/2	0.475"	250V	50A@250V - 10kA@125V	450V	300	5900A
PCF-3	0.475"	250V	50A@250V - 10kA@125V	450V	300	4400A
PCG-5	0.475"	125V	10kA@125V	400V	300	1000A
PCH ¹ / ₂ , ³ / ₄ , 1, 1- ¹ / ₂ , 2, 2- ¹ / ₂	0.125"	250V	50A@250V - 10kA@125V	450V	300	5900A
PCH-3	0.125"	250V	50A@250V - 10kA@125V	450V	300	4400A
PCH-4	0.125"	-	-	450V	300	2500A
PCI-5	0.125"	125V	10kA@125V	400V	300	1000A

Device designed to carry rated current for four hours minimum. An operating current of 80% or less of rated current is recommended, with further derating required ambient temperatures.

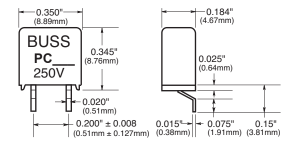


Dimensions- inches/mm

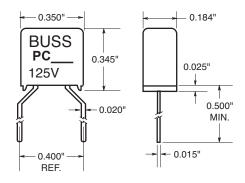
(PCB, PCD)



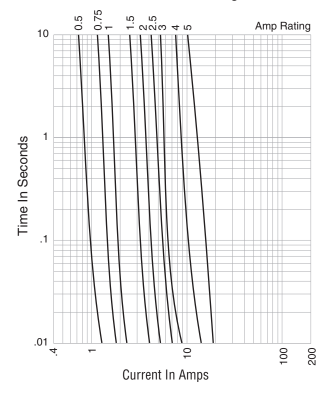
(PCH, PCI)



(PCF, PCG)



Time-Current Characteristic Curves-Average Melt



Max. Total Clearing I2t (Amps2 Sec.)

Amp	p 125Vac		250Vac		
Rating	50A	1,000A	10,000A	35A & 50A	
1/2A	0.006	0.006	0.006	0.006	
3/ ₄ A	0.016	0.016	0.016	0.016	
1A	0.020	0.020	0.020	0.020	
1-1/2A	0.090	0.090	0.090	0.090	
2A	0.200	0.200	0.200	0.200	
2-1/2A	0.300	0.300	0.300	0.300	
3A	0.750	0.750	0.750	0.750	
5A	5.0	5.0	5.0	_	
Note: Power Factor > 0.90.					

Packaging Code		
Packaging Code Prefix	Description/Quantity	
Blank	5 fuses	
BK	100 fuses in a carton	
TR*	500 fuses on Tape-and-Reel	

	Option Code		
	Option Code Suffix	Description	
	-R	RoHS Compliant	
	-SD	Solder Dipped	

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

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Eaton

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^{*} Only for PCB and PCD