High Current Fuses



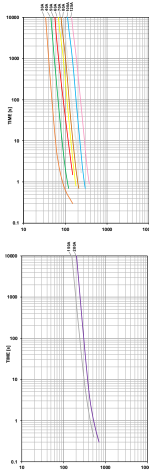


BF1 Fuses



One Hole BF1 Fuses

Time-Current Characteristic Curves



BF1 Fuse Rated 32V

This BF1 fuse is rated at 32V and offers a bolt-on fuse for high current wiring protection. Current rating 23A - 200A; with transparent housing material for easy detection of blown fuses. One-Hole BF1 fuses have a current rating 60-125A.

Specifications

Voltage Rating: Interrupting Rating:

Recommended Environmental Temperature: Terminals Material: Housing Material: Clear Housing Material: Mounting Torque M5: Mounting Torque M6: Refers to: 32 VDC 30A: 1000A @32 VDC 40A - 150A: 2000A @32 VDC 200A: 1500A @32 VDC -40° to 125°C Tin plated copper alloy PET-GF33 (U.L. 94 Flammability rating – V0) PES (U.L. 94 Flammability rating – V0) 4.5 Nm +/- 1Nm 6.0 Nm +/- 1Nm ISO 8820-5:2015, UL 248 Special Purpose Fuses



Ordering Information

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Part Number	Ratings	Package Size	Bolt Size	Bolt Hole Qty	% of	Opening Time Min / Max (s)		
153.5631.xxx2	30A-200A	1000	M5	2	Rating	30-125A	150-200A	
153.5631.xxx1	30A-200A	10	M5	2	75	-/-	360,000 / ∞	
153.7010.xxx2	30A-150A	1000	M6	2	100	360,000 / ∞	-/-	
153.7000.xxx2	150-200A	500	M6	2	110	14,400 / ∞	-/-	
153.0010.xxx2	60A-125A	1000	M6	1	150	90 / 3,600	- / -	
153.0020.xxx2	30A-200A	500		0	200	3 / 100	1 / 15	
					000	00/0	1	

 300
 0.3 / 3
 -/

 350
 -/ 0.3 / 5

 500
 0.1 / 1
 -/

 600
 -/ 0.1 / 1

Time-Current Characteristics

Ratings

Part Number	Current Rating (A)	Housing Material Color	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ.Cold Resistance (mΩ)	Typ. I²t (A²s)
153.xxxx.530_	30		2.5	105	2.70	5,100
153.xxxx.540_	40		4	90	1.56	6,800
153.xxxx.550_	50		6	80	1.03	6,900
153.xxxx.560_	60		6	75	0.75	16,200
153.xxxx.570_	70		10	70	0.64	22,000
153.xxxx.580_	80		10	70	0.55	25,600
153.xxxx.610_	100		16	70	0.44	42,500
153.xxxx.612_	125		25	70	0.34	62,500
153.xxxx.615_1	150		25	70	0.29	83,400
153.xxxx.6203	200		35	70	0.24	126,000

Note 1: Short Circuit Protector only

The typical I2t is an average value calculated from the breaking capacity tests by using the melting time before the arcing occurs.

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High Current Fuses

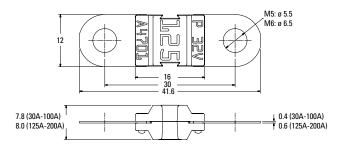


BF1 Fuse Rated 32V

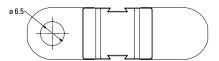
Dimensions

Dimensions in mm for reference only. See outline drawing for dimensions and tolerances.

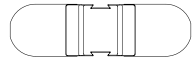
BF1 2 Holes M5/M6 versions



BF1 1 Hole M6 version



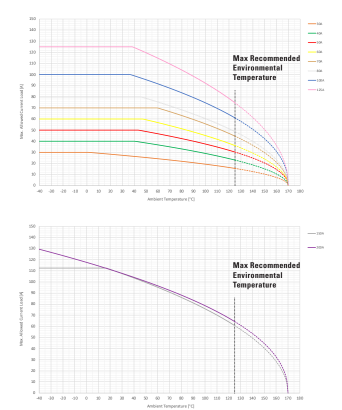
BF1 No Holes versions



Typical Derating of Fuse Melting Element

Temperature Security Margin is 20%

Please contact Littelfuse® for Details Regarding Derating Test Set-Up.



Temperature Table

	max. allowed current load [A] at ambient temperature (typical derating)							
	-40°C	0°C	20°C	65°C	85°C	110°C	125°C	
30A	30	30	28	24	21	18	16	
40A	40	40	40	36	32	27	23	
50A	50	50	50	46	41	35	30	
60A	60	60	60	55	50	42	36	
70A	70	70	70	68	61	51	45	
80A	80	80	80	74	66	56	49	
100A	100	100	100	90	81	70	61	
125A	125	125	125	112	101	86	75	
150A	113	113	111	93	84	70	61	
200A	129	118	111	95	86	73	64	

Derating curves may change depending on the final condition of the application (terminals characteristics, wire size etc..). Please ask Littelfuse for more information.

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