BF-INLINE

Rated 32V



Specifications

Voltage Rating:	32 VDC
Interrupting Rating:	2000 A @ 32 VDC
Recommended Environmental Temperature:	-40°C to +125°C
Terminals Material:	Tin plated Copper alloy
Housing Material:	PET-GF30
Insulating Housing Material:	PA-GF30

Description

Install BF Inline fuses along insulated wires that have cross-sections of between 10 mm2 and 35 mm2. Please know that these cable fuses only work when both of their terminals connect to wires carrying up to 32 volts. Also, these automotive inline fuses must be insulated by self-adhesive shrinking tubes. Littelfuse recommends using DERAY-IAKT 4:1, 24 mm tubes.

Applications

- Cars
- Trucks
- SUVs

- Offroad vehicles
- Buses
- Watercraft as approved by Littelfuse®

Features & Benefits

- Crimped Terminals ensure secure connections
- Break overloaded circuits along the wire to protect equipment

Ordering Information

Part Number	Package Size			
153.0000	300			



BF-INLINE

Rated 32V

Ratings

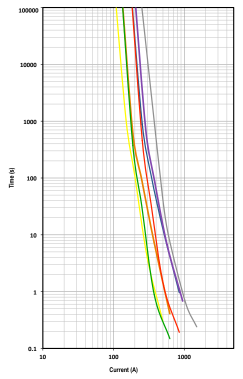
Part Number	Current Rating (A)	Wire Size/Type/ Marking	Typ. Voltage Drop (mV)	Cold Resistance $(m\Omega)$	l²t (A²s)
153.1002	100	10mm ² /FLY/P	60	0.42	27,000
153.1012	125	10mm ² /FL2G/S	70	0.32	87,500
153.1602	125	16mm ² /FLY/P	75	0.41	29,600
153.1612	170	16mm ² /FL2G/S	60	0.22	248,000
153.2502	170	25mm ² /FLY/P	70	0.29	78,500
153.2512	190	25mm²/FL2G/S	52	0.22	248,000
153.3502	300	35mm ² /FLY/P	70	0.20	373.000

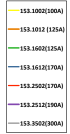


BF-INLINE

Rated 32V

Time-Current Characteristic Curves





Time-Current Characteristics

	Opening Time Min / Max (s)						
% of Rating	100 A - 190 A			300 A			
100	360,000	/	-	360,000	/	-	
150	90	/	1800	10	/	100	
200	3	/	240	1	/	15	
300	0.3	/	60	0.3	/	5	
500	0.1	/	10	0.1	/	1	