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Cartridge and Axial Lead Fuses

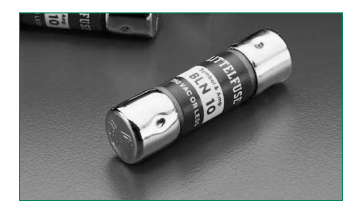
Fast-Acting Type > BLN Series

RoHS BLN Series Fast-acting Midget / 5AG Size Fuse









Description

250 V BLN Fuses provide low-cost protection for military applications and control circuits.

Electrical Characteristics for Series

% of Ampere Rating	Ampere Rating	Opening Time
100%	0-30	Until temp stabilizes
135%	0–30	1 hours, Maximum
200%	0-30	2 minutes, Maximum

Agency Approvals

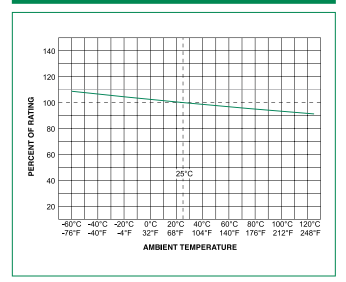
Agency	Agency File Number	Ampere Range		
(h)	E10480	1.0 - 30A		
® ®	LR2 9862	1.0 - 30A		
PS	NBK170305-E10480A-D	5 - 30A		

Electrical Specifications by Item

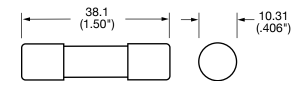
	Amp	Max		Nominal	Agency Approvals		
Ordering Number	Rating (A)	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	(I)	(PS E
BLN 001	1			.395	Х	Х	
BLN 01.5	1.5	250	10,000 amperes at	.222	Х	Х	
BLN 002	2		250 VAC.	.125	Х	Х	
BLN 003	3			.0645	х	х	
BLN 004	4			.0432	х	Х	
BLN 005	5			.0413	х	х	х
BLN 006.	6			.0284	х	Х	X
BLN 008	8			.0166	Х	Х	Х
BLN 010	10			.011	Х	Х	Х
BLN 012	12			.00920	х	х	X
BLN 015	15			.00684	х	Х	X
BLN 020	20			.0036	х	Х	Х
BLN 025	25			.00360	Х	Х	Х
BLN 030	30			.00270	х	х	Х



Temperature Rerating Curve



Dimensions



Average Time Current Curves

