Blade Fuses



Low Profile MINI®

10 9mm



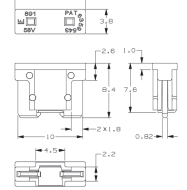
Low Profile MINI® Blade Fuses



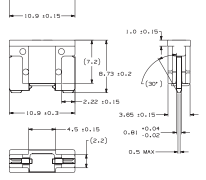
Low Profile MINI® 10.9mm Blade Fuses

Dimensions

Dimensions in mm



Low Profile MINI® 10.9mm



Low Profile MINI® Blade Fuses Rated 58V

The Low Profile MINI® fuse has similar performance characteristics as the standard MINI® fuse. The lower overall height allows for more space and weight savings. The Low Profile MINI® fuse is designed to mate with tuning-fork terminals, which provides additional weight and material savings in fuse box designs by eliminating the need for female box terminals.

Specifications

Voltage Rating: 58 VDC

Interrupting Rating: 1000A @ 58 VDC
*Component Level Temperature Range: -40°C to +125°C
**System Level Temperature Range: -40°C to +105°C

105°C is a typical system level temperature requirement.

Terminals: Ag plated zinc Housing Material: PA66 Complies with: ISO 8820-9

Time Current Characteristics

RoHS

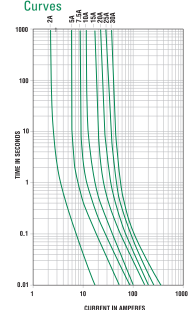
Ordering Information					Time-Current Characteristics		
	Part Number	Package Size	Plating		% of Rating	Opening Time Min / Max (s)	
	0891xxx.NXS	5000	Ag		110	360,000 s / -	
	0891xxx.U	500	Ag		135	0.750 s / 120 s	
	0891xxx.H	100	Ag		200	0.150 s / 5 s	
Low Profile MINI® 10.9mm Fuse					350	0.080 s / 0.250 s	
	0891xxx.NXWS	5000	l Aa		600	0.030 s / 0.100 s	

Ratings

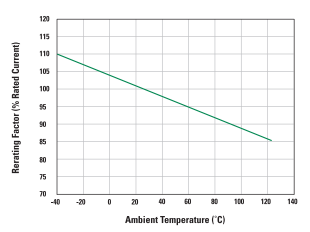
Part Number	Current Rating (A)	Housing Material Color	Cold Resistance $(m\Omega)$	l²t (A²s)
0891002 [†]	2		54.2	3
0891005	5		17.21	22
089107.5_	7.5		10.65	53
0891010	10		7.59	102
0891015	15		4.70	198
0891020	20		3.35	420
0891025	25		2.56	613
0891030	30		2.06	1110

† Only offered for the 10.0mm series.

Time-Current Characteristic



Temperature Rerating Curve



*Component Level Temperature = the maximum ambient temperature that a single fuse will survive. This does not factor-in the heat from a populated fuse box, but does include the heat from the current load with the proper rerating. **System Level Temperature represents the ambient temperature of the fuse box at a location within the vehicle. The temperature within a populated fuse box (in a given location) will be higher. The limiting factor is the plating. Sn-plating's temperature limit is ≈130°C, and Ag-plating allows up to 150°C at the terminal interface.

Littelfuse products are not designed for, and shall not be used for, any purpose (including, without limitation, automotive, military, aerospace, medical, life-saving, life-saving, life-saving of nuclear facility applications, devices intended for surgical implant into the body, or any other application in which the failure or lack of desired operation of the product may result in personal injury, death, or property damage) other than those expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse documentation. The sale and use of Littelfuse products is subject to Littelfuse Terms and Conditions of Sale, unless otherwise agreed by Littelfuse.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

HBO-10 HBO-100 HBO-150 HBO-25 HBO-40 HBO-50 AFX-150 AT-10 AT-30 AT-5 ATM-4LP ACL-30 ACL-50 AFX-50 HBO-15 HBO-70 AT-20 AT-25 AT-3 142.7010.5502 BK-HBH-I BK-AGX-1-2 142.0020.6152 FMM-15 0695030.PXPS 0695040.PXPS 0297003.WXT 0695025.PXPS 0695015.PXPS 0200300 02400106P 0297002.WXT 0297004.WXT 0297010.WXT 0297015.WXT 0297020.WXT 0297025.WXT 0297030.WXT 0297