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### Blade Fuses



Low Profile MINI®

10 9mm



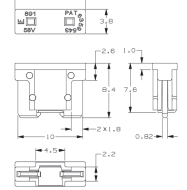
Low Profile MINI® Blade Fuses



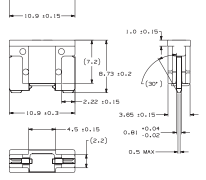
Low Profile MINI® 10.9mm Blade Fuses

#### **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** 

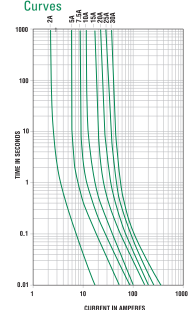
Ordering Information					Time-Current Characteristics		
	Part Number	Package Size	Plating		% of Rating	Opening Time Min / Max (s)	
	0891xxx.NXS	5000	Ag		110	360,000 s / -	
	0891xxx.U	500	Ag		135	0.750 s / 120 s	
	0891xxx.H	100	Ag		200	0.150 s / 5 s	
Low Profile MINI® 10.9mm Fuse					350	0.080 s / 0.250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

#### Ratings

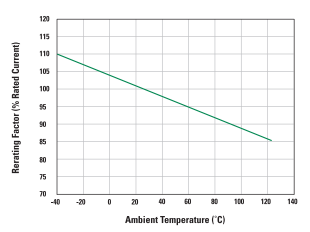
Part Number	Current Rating (A)	Housing Material Color	Cold Resistance $(m\Omega)$	l²t (A²s)
0891002 <sup>†</sup>	2		54.2	3
0891005	5		17.21	22
089107.5_	7.5		10.65	53
0891010	10		7.59	102
0891015	15		4.70	198
0891020	20		3.35	420
0891025	25		2.56	613
0891030	30		2.06	1110

† 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.

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