





MINI[®] Sn (Tin plated) Blade Fuses

Time-Current Characteristic Curves



*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.

Dimensions



MINI (Silver Plated)

The MINI® Fuse is the standard for vehicle circuit protection. Its miniature design meets the need for more circuits to be protected while utilizing less space, and its ability to cope with high temperatures in adverse environments makes the MINI® Fuse of recommended choice

MINI[®] Blade Fuses Rated 32V

for protection. **Specification**

Interrupting Rating:

*Component Level Temperature Range:

RoHS

Package Size

3000

500

100

50

3000

**System Level Temperature Range:

Voltage Rating:

Housing Material:

Ordering Information

Part Number

0297xxx.WXNV

0297xxx.U

0297xxx.H

0297xxx.L

0297xxx.WXT

MINI[®] Sn Fuse

Ratings

Complies with:

Terminals:

(VL)

1000A @ 32 VDC 32 VDC -40°C to +125°C -40°C to +105°C 105°C and 85°C are typical system level temperature requirements. Ag plated zinc alloy PA66 SAE J2077, ISO 8820-3, UL 248 Special Purpose Fuses

MINI Sn

(Tin Plated) 1000A @ 32 VDC 32 VDC -40°C to +105°C -40°C to +85°C

Sn plated zinc alloy PA66 SAE J2077, ISO 8820-3 not UL recognized

Time-Current Characteristics

% of Rating	Opening Time Min / Max (s)
110	360,000 s / -
135	0.75 s / 600 s
200	0.15 s / 5 s
350	0.080 s / 0.500 s
600	0.030 s / 0.100 s

art Number	Current Rating (A)	Housing Material Color	Typ. Voltage Drop (mV)	$\begin{array}{c} \text{Cold Resistance} \\ (\textbf{m}\Omega) \end{array}$	l²t (A²s)
0297002	2		171	55.60	2.8
0297003	3		153	33.75	9.4
0297004	4		121	23.48	17
0297005	5		129	17.75	25
029707.5_	7.5		135	10.85	68
0297010	10	-	108	7.42	93
0297015	15		98	4.58	270
0297020	20		96	3.21	380
0297025	25		86	2.36	625
0297030	30		87	1.85	1130

Temperature Rerating Curve



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