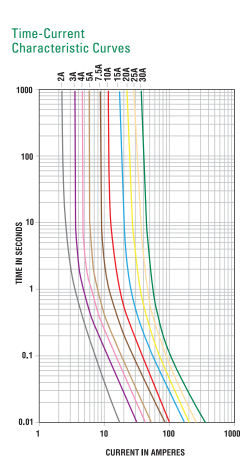




MINI[®] Blade Fuses



MINI[®] Shunt



MINI[®] Blade Fuses Rated 32V

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 for protection.

MINI

(Silver Plated)

Specifications	

32 VDC Voltage Rating: Interrupting Rating: *Recommended Environmental Temperature: -40°C to +125°C Terminals Material:

Housing Material:

MINI® Shunt Housing Material:

Net Weight Per Fuse: Complies with:



1000A @ 32 VDC Silver plated zinc alloy

PA66 (U.L. 94 Flammability rating - V2) Thermoplastic (U.L. 94 Flammability rating - V0) 0.57±5% gr SAE J2077, ISO 8820-3, UL 248 Special Purpose Fuses

MINI Sn (Tin Plated)

32 VDC 1000A @ 32 VDC -40°C to +125°C Tin plated zinc alloy PA66 (U.L. 94 Flammability rating - V2)

0.57±5% gr SAE J2077, ISO 8820-3 not UL recognized

*Tin plating's temperature limit is ≈130°C. Silver plating allows up to 150°C at the terminal interface.

Ordering Information

J				
Part Number	Rating	Package Size		
0297xxx.WXNV	2 - 30 & SHUNT	3000		
0297xxx.U	2 - 30	500		
0297xxx.H	2 - 30	100		
0297xxx.L	2 - 30	50		
MINI [®] Sn Fuse				
0297xxx.WXT	2 - 30	3000		

Time-Current Characteristics

% of Rating	Opening Time Min / Max (s)
110	360,000 / ∞
135	0.75 / 600
200	0.15 / 5
350	0.08 / 0.5
600	0.03 / 0.1

Ratings

Part Number	Current Rating (A)	Housing Material Color	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ. Cold Resistance (m Ω)	Typ. I ² t (A²s)
0297002	2		0.5	171	55.60	2.8
0297003	3		0.5	153	33.75	9.4
0297004	4		0.5	121	23.48	17
0297005	5		0.5	129	17.75	25
029707.5_	7.5		0.75	135	10.85	68
0297010	10		1	108	7.42	93
0297015	15		1.5	98	4.58	270
0297020	20		2.5	96	3.21	380
0297025	25		2.5	86	2.36	625
0297030	30		4	87	1.85	1,100
0297900	SHUNT		-	-	-	-

The typical I²t is an average value calculated from the breaking capacity tests by using the melting time before the arcing occurs.

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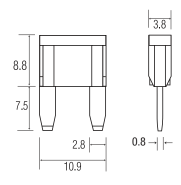
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Dimensions

Dimensions in mm for reference only. See outline drawing for dimensions and tolerances.



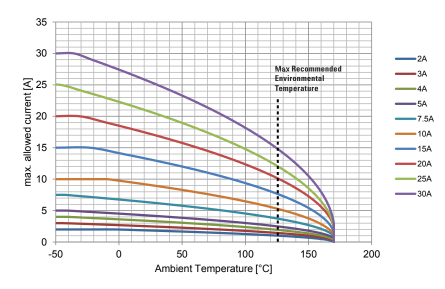
Temperature Table

	max. allowed current load [A] at ambient temperature (typical derating)							
	-40°C	-20°C	0°C	20°C	40°C	60°C	80°C	100°C
2A	2.0	2.0	2.0	1.9	1.7	1.6	1.4	1.3
3A	3.0	2.8	2.7	2.5	2.4	2.2	2.0	1.8
4 A	4.0	3.8	3.6	3.4	3.2	2.9	2.7	2.4
5A	5.0	4.8	4.5	4.3	4.0	3.7	3.4	3.0
7.5A	7.5	7.1	6.8	6.4	6.0	5.5	5.1	4.5
10A	10	10	9.8	9.2	8.6	8.0	7.3	6.5
15A	15	15	14	13	12	12	11	9.0
20A	20	19	18	17	16	15	14	12
25A	25	24	22	21	20	18	17	15
30A	30	29	27	26	24	22	20	18

MINI SHUNT Maximum Continuous Load at 85°C: 20A

Typical Derating of Fuse Melting Element

Temperature Security Margin is 20% Please contact Littelfuse® for Details Regarding Derating Test Set-Up.



Derating curves may change depending on the final condition of the application (terminals characteristics, wire size etc..). Please ask Littelfuse® for more information.

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