Blade Fuses





MICRO2[™] Blade Fuses



MICR02[®] Shunt

MICRO2[™] Blade Fuses Rated 32V

The MICRO2[™] Fuse is the new standard for vehicle circuit protection. Its sub-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 MICRO2[™] Fuse of recommended choice for protection. Black amperage stamps are used on the 20A & 25A / light colored housings to improve contrast for vision system inspection.

Specifications	MICR02	MICR02
	(Silver Plated)	(Tin Plated)
Voltage Rating:	32 VDC	32 VDC
Interrupting Ratings:	1000A @ 32 VDC	1000A @ 32 VDC
*Recommended Environmental Temperature:	-40°C to +125°C	-40°C to +125°C
Terminals Material:	Silver plated zinc alloy	Tin plated zinc alloy
Housing Material:	PA66	PA66
	(U.L. 94 Flammability rating – V2)	(U.L. 94 Flammability rating – V2)
Net Weight Per Fuse:	0.53±5% gr	0.53±5% gr
Complies with:	SAE 2741, ISO 8820-12:2020	

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



Ordering Information

Part Number Package Size % of Rating **Opening Time Min / Max (s)** Rating MICRO2 (Silver Plated) 110 360,000 / ∞ 3-30 135 0.75 / 120 4000 0327xxx.YX2S & SHUNT 160 0.3 / 50 0327xxx.UXS 3-30 200 500 0.15/5 0327xxx.LXS 3-30 50 350 0.04 / 0.5 MICRO2 (Tin Plated) 600 0.02 / 0.1 0327xxx.YX2T 5-30 4000

Time-Current Characteristics

Ratings

Part Number	Current Rating (A)	Housing Material Color	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ. Cold Resistance (mΩ)	Typ. I²t (A²s)
0327003	3 (*)		0.35	113	31.7	9
0327005	5		0.5	116	17.4	17
032707.5_	7.5		0.75	106	10.8	47
0327010	10		1	102	7.7	90
0327015	15		1.5	94	4.9	190
0327020	20		2.5	91	3.5	400
0327025	25		2.5	90	2.6	580
0327030	30		4	88	2.1	1,000
0327900	SHUNT		-	-	-	-

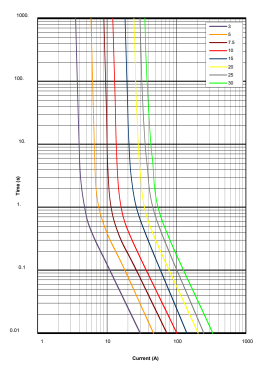
* 3 A rating is available only as Silver Plated version

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

REV11042021

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Time-Current Characteristic Curves

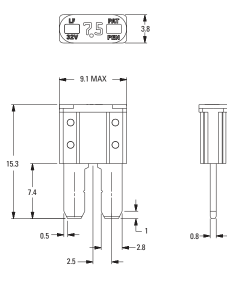




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Dimensions

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



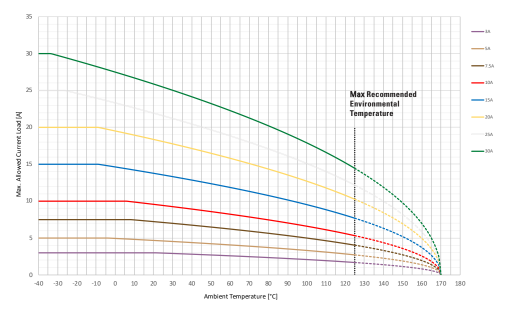
Temperature Table

	max. allowed current load [A] at ambient temperature (typical derating)							
	-40°C	0°C	20°C	65°C	85°C	110°C	125°C	
3A	3	3	3	3	2	2	2	
5A	5	5	5	4	4	3	3	
7.5A	7.5	7.5	7	6	5	5	4	
10A	10	10	10	8	7	6	5	
15A	15	15	14	12	10	9	8	
20A	20	20	18	15	14	12	10	
25A	25	23	22	18	17	14	12	
30A	30	27	26	22	20	17	14	

MICRO2 SHUNT Maximum Continuous Load: 20A.

Typical Derating Of Fuse Melting Element

Temperature Security Margin is 20% Wire Cross Section And Fixture Test Set Up Refer To ISO 8820-12 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 exc..). Please ask Littelfuse® for more information.

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