Blade Fuses





MICRO2™ Blade Fuses



MICRO2® 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	MICRO2	MICRO2
	(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)

0.53±5% gr

Net Weight Per Fuse: 0.53±5% gr

SAE 2741, ISO 8820-12:2020 Complies with:

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



Ordering Information

Time-Current Characteristics

Part Number	Rating	Package Size	% of Rating	Opening Time Min / Max (s)
MICRO2 (Silver Plate	d)		110	360,000 / ∞
0327xxx.YX2S	3-30	4000	135	0.75 / 120
	& SHUNT		160	0.3 / 50
0327xxx.UXS	3-30	500	200	0.15 / 5
0327xxx.LXS	3-30	50	350	0.04 / 0.5
MICRO2 (Tin Plated)	'		600	0.02 / 0.1
N327xxx YX2T	5-30	4000		

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.

Time-Current Characteristic Curves

1000.				3
				5
100.				20 ——25 ——30
10.				
(s)				
(s) euin 1.				
0.1				
0.01			<u> </u>	
	1	10	100	1000

REV11042021

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Blade Fuses

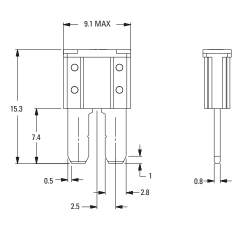


MICRO2™ Blade Fuses Rated 32V

Dimensions

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





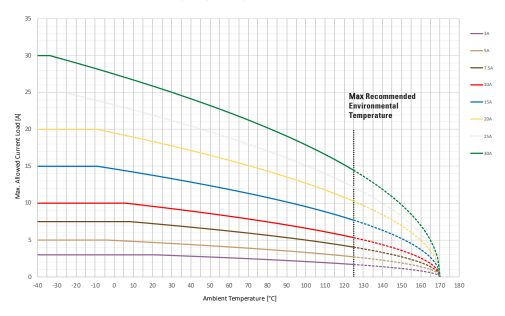
Temperature Table

	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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