## MICRO2™ Blade Fuses

Rated 32V









### **Description**

MICRO2™ blade fuses employ subminiature design, which allows them to provide more automotive circuit protection in less space. MICRO2 fuses have also passed performance tests proving their reliability in polluted, humid, and high-temperature environments.

#### **Features & Benefits**

- Color coding shows the amperage rating for each fuse
- Comply with ISO 8820-12:2020
- See-through housing makes it easy to check whether a fuse has blown
- High-contrast amperage stamp on the top of the housing aids identification.
- Checkpoints on top make it possible to measure resistance without removing the fuse
- Silver plating allows up to 150 °C at the terminal interface
- Simple to install and remove

### **Applications**

- Cars / SUVs
- Trucks
- Offroad vehicles
- Buses
- Watercraft as approved by Littelfuse®

See Disclaimer Notice

### **Additional Information**



Resources

### **Specifications**

Voltage Rating:	32 V DC
Interrupting Rating:	1000 A @ 32 V DC
Recommended Environmental Temperature:	-40 °C to +125 °C
Terminals Material:	Silver-plated or Tin-plated zinc alloy *
	onvoi piatoa or riii piatoa zirio alloy
Housing Material:	PA66 (UL 94 Flammability rating of V-2)
Housing Material: Typical Weight per Fuse:	, ,

<sup>\*</sup>Note: Silver plating allows up to 150 °C at the terminal interface.

### **Ordering Information**

Part Number	Plating	Current Rating (A)	Package Size	
0327xxx.YX2S	Ag	3–30 & SHUNT	4000	
0327xxx.UXS	Ag	3–30	500	
0327xxx.LXS	Ag	3–30	50	
0327xxx.YX2T	Sn	5–30	4000	



# MICRO2™ Blade Fuses

Rated 32V

### **Ratings**

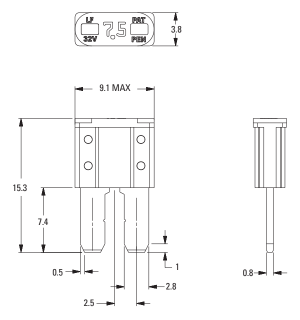
Part Number	Current Rating (A)	Housing Material Color	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ. Cold Resistance (mΩ)	l <sup>2</sup> t (A <sup>2</sup> s)
0327003	3 <sup>1</sup>		0.35	113	31.7	9
0327005	5		0.5	116	17.4	17
032707.5_	7.5		0.75	106	10.8	47
0327010	10		1	102	7.7	90
0327015	15		1.5	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	1000
0327900	SHUNT		-	-	-	-

<sup>1</sup> Available only with Silver plating.

Note: The typical  $1^2$ t is an average value calculated from the breaking capacity tests by using the melting time before the arcing occurs.

### **Dimensions**

Dimensions in mm. Please refer to the outline drawing for dimensions and tolerances.

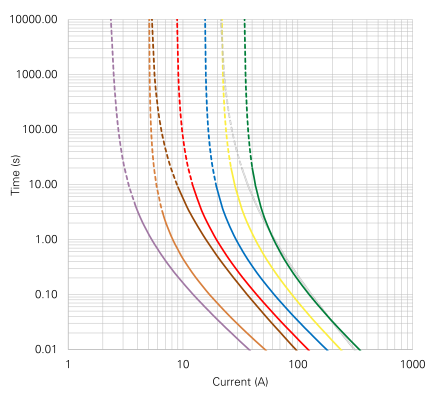




## MICRO2™ Blade Fuses

Rated 32V

#### **Time-Current Characteristic**

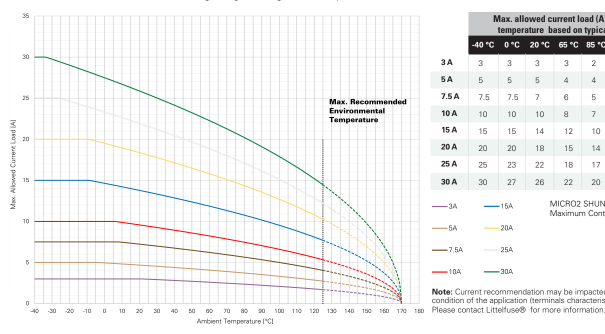


% of Rating	Opening Time Min. / Max. (s)
110	360 000 /-
135	0.75 / 120
160	0.3 / 50
200	0.15 / 5
350	0.04 / 0.5
600	0.02 / 0.1
3A	15A
——5A ——2	20A
—7.5A	25A
<u></u>	30A

**Note:** Current recommendation may be impacted by the final condition of the application (terminals characteristics, wire size etc..). Please contact Littelfuse® for more information.

### **Typical Derating Curves**

Temperature security margin is 20%. Please contact Littelfuse® for Details Regarding Rerating Test Set Up



	Max. allowed current load (A) at ambient temperature based on typical derating						
	-40 °C	0 °C	20 °C	65 °C	85 °C	110 °C	125 °C
3 A	3	3	3	3	2	2	2
5 A	5	5	5	4	4	3	3
7.5 A	7.5	7.5	7	6	5	5	4
10 A	10	10	10	8	7	6	5
15 A	15	15	14	12	10	9	8
20 A	20	20	18	15	14	12	10
25 A	25	23	22	18	17	14	12
30 A	30	27	26	22	20	17	14
——3А		15A	MICRO2 SHUNT Maximum Continuous Load: 20A.				ad: 20A.
——5A		20A					
7.5A		25A	4				
——10A		30A					
Note: Current recommendation may be impacted by the final							

condition of the application (terminals characteristics, wire size etc..).

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse  $products \ are \ not \ designed \ for, \ and \ may \ not \ be \ used \ in, \ all \ applications. \ Read \ complete \ Disclaimer \ Notice \ at \ \underline{https://www.littleffuse.com/legal/disclaimers/product-disclaimer.aspx}$ 



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

ATM-4LP 299080 HBO-70 0287015 FMM-15 0297003.WXT 0695060.PXPS MRBF-075 MRBF-300 MRBF-200 ANX80-UL-20A

ANX80-UL-25A ANX80-UL-30A ANX80-UL-35A ANX80-UL-40A ANT-I-3A APM-I-25A APR-10A APR-25A ANX58-UL-20A

ANX58-UL-25A ANX58-UL-35A ANX58-UL-40A ANX58-UL-50A ANM-4A ANM-25A ANE-175A APM-25A APM-4A ACB2-PL
15A ACB2-PL-25A ANM58-15A ANM58-5A FMX-LP-20A MIDA-50A 0695040.PXP 0327030.YX2T 0298500.UX1M8 0299070.ZXT

20A32V ATM-1 MRBF-040 MRBF-100 MRBF-250 MRBF-050 MRBF-060 CFCOVER-2R MRBF-030 3298600.ZXM10 AMG-80