# High Current Fuses







UL Recognized MEGA® Fuses

## UL Recognized MEGA® Fuses Rated 32V

The MEGA® Fuse is designed for high current circuit protection with "Diffusion Pill Technology." The MEGA® Fuse also provides time delay characteristics. Designed and patented by Littelfuse, the MEGA® Fuse is ideal for battery and alternator protection application and other heavy gauge cables requiring ultra-high current protection.

#### **Specifications**

Voltage Rating: 32 VDC

Interrupting Rating: 2000A @ 32 VDC
Recommended Environmental Temperature: -40°C to + 125°C
Terminals Material: Copper

Housing Material: PPA-GF30FR (U.L. 94 Flammability rating - VO)

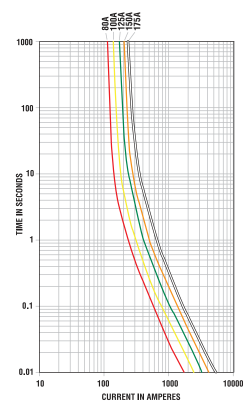
Mounting Torque M8: 12-18 Nm

Complies with: ISO 8820-5 ,UL 248 Special Purpose Fuses





#### Time-Current Characteristic Curves



### **Ordering Information**

Part Number	Rating	Package Size	Bolt Size
0298xxx.ZXEH-UL	80 - 175	500	M8

#### **Time-Current Characteristics**

% of Rating	Opening Time Min / Max (s)		
	% of Kating	80A-175A	
	75	-/-	
	100	14,400 / ∞	
	135	120 / 1800	
	200	1 / 15	
	350	0.3 / 5	
	500	-/-	
	600	0.1 / 1	

#### Ratings

Part Number	Current Rating (A)	Color Code	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ. Cold Resistance (m $\Omega$ )	Typ. I <sup>2</sup> t (A <sup>2</sup> s)
0298080.ZXEH-UL	80		10	87	0.72	21,500
0298100.ZXEH-UL	100		16	87	0.56	31,100
0298125.ZXEH-UL	125		16	80	0.42	57,800
0298150.ZXEH-UL	150		25	92	0.35	100,000
0298175.ZXEH-UL	175		25	62	0.23	168,000

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

#### REV07272021

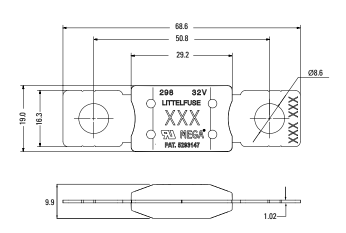
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#### **Dimensions**

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

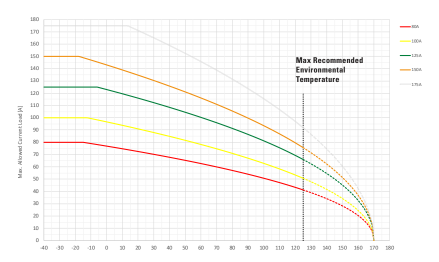


#### Temperature Table

	max. allowed current load [A] at ambient temperature (typical derating)						
	-40°C	0°C	20°C	65°C	85°C	110°C	125°C
80A	80	77	73	61	56	47	41
100A	100	97	91	76	69	58	51
125A	125	123	116	98	89	76	66
150A	150	143	135	114	103	87	76
175A	175	175	171	142	128	107	92

### 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  $^{\oplus}$  for more information.

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