High Current Fuses







MEGA® Clear Top Housing Fuse

MEGA® and MEGA® Clear Top Fuse Rated 32V

The MEGA® Fuse is designed for high current circuit protection up to 500A 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

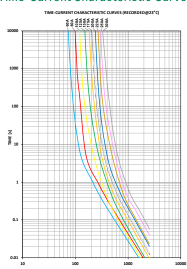
Terminals Materials: Copper (Silver plated copper available)
Housing Material: PPA-GF33HS (U.L. 94 Flammability rating - HB)
Clear Top Housing Material: PES (top) (U.L. 94 Flammability rating - V0)

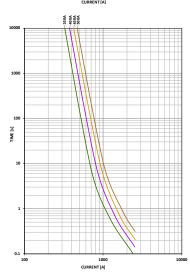
PPA-GF33HS (bottom) (U.L. 94 Flammability rating - HB)

Mounting Torque M6: 8-14 Nm
Mounting Torque M8: 12-18 Nm
Complies with: ISO 8820-5

RoHS

Time-Current Characteristic Curves





Ordering Information

Part Number	Rating	Package Size	Plating	Bolt Size	Bolt Hole Qty
0298xxx.ZXEH	80 - 250	500	None	M8	2
0298xxx.ZXH	300 - 500	500	None	M8	2
0298xxx.UX1M8	80 - 500	500	None	M8	1
0298xxx.ZXB	40 - 250	500	Ag	M8	2
0298xxx.ZXA	80 - 500	500	None	M6	2
	•				

MEGA Clear Top Housing Material Fuse

0298xxx.UXT 40 - 250	500	None	M8	2
----------------------	-----	------	----	---

Time-Current Characteristics

% of	Opening Time Min / Max (s)				
Rating	40-250	300-500			
75	-/-	14,400 / ∞			
100	14,400 / ∞	-/-			
135	120 / 1800	-/-			
200	1 / 15	1 / 15			
350	0.3 / 5	0.5 / 5			
600	0.1 / 1	0.1 / 1			

Ratings

Part Number	Current Rating (A)	Color Code ³	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ. Cold Resistance ($m\Omega$)	Typ. l²t (A²s)
02980401	40	-	4	132	2.51	8,700
02980601	60	-	6	119	1.50	21,000
0298080	80		10	87	0.72	21,500
0298100	100		16	87	0.56	31,100
0298125	125		16	80	0.42	57,800
0298150	150		25	92	0.35	100,000
0298175	175		25	86	0.29	168,000
0298200	200		35	83	0.26	204,000
0298225	225		35	82	0.22	257,000
0298250	250		50	82	0.20	389,000
02983002	300		70	74 ⁴	0.17	315,000
02983502	350		70	68 4	0.14	500,000
02984002	400		70	64 4	0.13	610,000
02984502	450		70	60 4	0.11	1,050,000
02985002	500		70	58 ⁴	0.09	2,050,000

- 1: Not mentioned in ISO standards
- 2: Short Circuit Protector only
- 3: 0298xxx.ZXB has white font color on all ratings.
- 4: Voltage Drop measurements for short circuit protectors taken at 75% of rated current.

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

REV07272021

Littelfuse® products are not designed for, and shall not be used for, any purpose (including, without limitation, automotive, military, aerospace, medical, life-sustaining or nuclear facility applications, devices intended for surgical implant into the body, or any other application in which the failure or lack of desired operation of the product may result in personal injury, death, or property damage) other than those expressly set forth in applicable Littelfuse® product documentation. Warranties granted by Littelfuse® shall not be liable for any purpose not expressly set forth in applicable Littelfuse® documentation. Littelfuse® shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse® as set forth in applicable Littelfuse® documentation. The sale and use of Littelfuse® products is subject to Littelfuse Terms and Conditions of Sale, unless otherwise agreed by Littelfuse®.

High Current Fuses

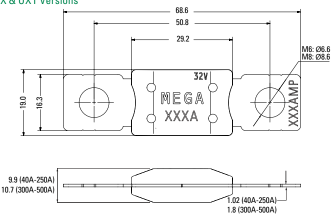


MEGA® Fuse Rated 32V

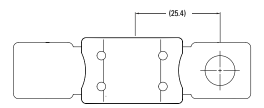
Dimensions

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

ZX & UXT Versions

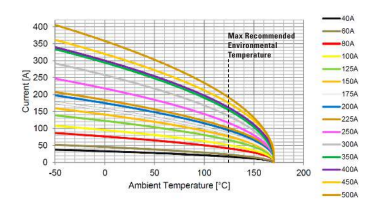


UX1M8 Version



Typical Derating

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.

Temperature Table

max. allowed current load [A] at ambient temperature									
	-20°C	0°C	20°C	65°C	85°C	95°C	105°C	125°C	
40A	35	33	31	26	23	22	20	17	
60A	48	46	43	36	32	30	28	23	
80A	81	76	72	61	55	52	49	41	
100A	101	95	90	76	69	65	61	51	
125A	129	123	116	98	88	83	78	66	
150A	149	141	133	112	102	96	90	76	
175A	164	156	147	124	112	106	99	84	
200A	184	175	165	139	126	119	112	94	
225A	194	184	174	147	134	127	119	101	
250A	230	218	205	173	157	147	138	116	
300A	272	258	242	204	184	174	162	136	
350A	311	294	277	232	209	197	184	154	
400A	317	300	283	239	216	204	191	161	
450A	337	320	302	256	232	219	206	175	
500A	378	358	337	284	257	242	227	191	

REV07272021