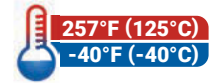


ZCASE® SERIES FUSES

- Minimal footprint
- Fuse design is optimized for a one-bolt connection
- Can be used directly as a battery post or busbar connection
- Requires insulating bolt



32VDC



Stock No. 45591



Stock No. 45593



Stock No. 45690



Stock No. 45696

M8 Hole Size

Amps	Stock No.	Littelfuse No.
125	45590	3298125.Z
150	45591	3298150.Z
175	45592	3298175.Z
200	45593	3298200.Z
225	45594	3298225.Z
250	45595	3298250.Z
400	45621	3298400.ZXSTA
600	45623	3298600.ZXSTA

M10 Hole Size

Amps	Stock No.	Littelfuse No.
80	45688	3928080.ZXM10
100	45689	3928100.ZXM10
125	45690	3928125.ZXM10
150	45691	3928150.ZXM10
200	45693	3928200.ZXM10
225	45694	3928225.ZXM10
250	45695	3928250.ZXM10
300	45696	3928300.ZXM10
350	45697	3928350.ZXM10
400	45698	3928400.ZXM10
500	45699	3928500.ZXM10
600	45700	3928600.ZXM10
Shunt	45701	3928900.ZXM10

MARINE RATED BATTERY FUSES (MRBFs)

- High-amp circuit protection in a small footprint
- For demanding environments or tight space constraints
- Use for main or auxiliary circuits



58VDC

SAE J1117

M8 Hole Size

Amps	Stock No.	Eaton No.
30	45551	MRBF-30
40	45552	MRBF-40
50	45553	MRBF-50
60	45554	MRBF-60
75	45556	MRBF-75
80	45557	MRBF-80
90	45558	MRBF-90
100	45559	MRBF-100
125	45560	MRBF-125
150	45561	MRBF-150
175	45562	MRBF-175
200	45563	MRBF-200
225	45564	MRBF-225
250	45565	MRBF-250
300	45566	MRBF-300



MIDI® HIGH AMP FUSES

- Time delay characteristics
- Bolt-down, space-saving fuse for high-current applications

Amps	Black Housing		Clear Housing	
	Stock No.	Littelfuse No.	Stock No.	Littelfuse No.
30	46380	498030	45964	0498030.MXT
40	46381	498040	45965	0498040.MXT
50	46382	498050	45966	0498050.MXT
60	46383	498060	45967	0498060.MXT
70	46384	498070	45968	0498070.MXT
80	46385	498080	45969	0498080.MXT
100	46386	498100	45970	0498100.MXT
125	46387	498125	45971	0498125.MXT
150	46388	498150	45972	0498150.MXT
175	46379	498175	45974	0498175.MXT
200	46389	498200	45973	0498200.MXT



Stock No. 46383
Black Housing



Stock No. 45974
Clear Housing

32VDC

MIDI® HIGH PERFORMANCE FUSES

- Ideal for high-current applications such as fans, heaters, and high inrush peak loads
- Fuse technology offers predictable time-delayed performance

Amps	Stock No.	Littelfuse No.
60	47190	4998060.M6
70	47191	4998070.M6
80	47192	4998080.M6
100	47193	4998100.M-M6
125	47194	4998125.M-M6
150	47195	4998150.M6
175	47196	4998175.M6
200	47197	4998200.M6



Stock No. 47193



Stock No. 47196

70VDC

MEGA® HIGH AMP RIVETED FUSES

- Ideal for battery and alternator cables or other heavy gauge cables requiring ultra-high current protection
- Slo-Blo® feature eliminates nuisance blowing during temporary, short duration overloads

Amps	Stock No.	Littelfuse No.
60	47045 *	0298060.ZXB
80	47041 *	0298080.ZXEH
100	47042	0298100.ZXEH
125	47043	0298125.ZXEH
150	47044	0298150.ZXEH
175	47047	0298175.ZXEH
200	47046	0298200.ZXEH
250	47048	0298250.ZXEH
300	47049	0298300.ZXEH
400	46290	0298400.ZXH

* Non riveted



Stock No. 47045



Stock No. 47047

257°F (125°C)
-40°F (-40°C)

32VDC

SAE J1171

SAE J1625

HIGH PERFORMANCE MEGA® FUSES

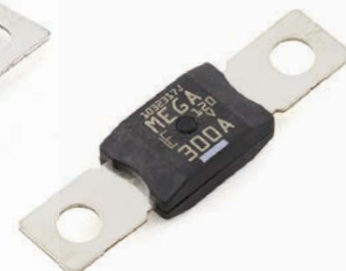
- Designed for high-current circuit protection
- The bigger pitch of 56 mm serves as a mechanical coding feature to avoid standard SF51 fuses being mounted
- Will not fit in to standard MEGA® fuse holders
- Bolt Size: M8

Amps	Stock No.	Littelfuse No.
60	47253	0888060.U-2M8
200	47254	0888200.U-2M8
250	47255	0888250.U-2M8
300	47256	0888300.U-2M8
450	47257	0888450.U-2M8
650	47258	0888650.U-2M8

* Please review length of fuse to ensure proper fuse holder application



Stock No. 47253



Stock No. 47256

257°F (125°C)
-40°F (-40°C)

120VDC