

# Bolt-Down Fuses

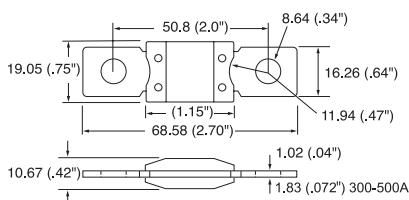
1



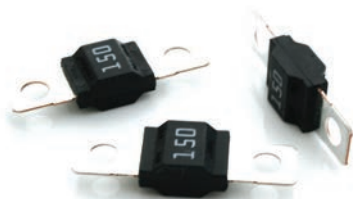
## MEGA® • 80-500A • Bolt-Down Fuses

Littelfuse patented fuse designed for high current protection up to 500A found on many OEM vehicles. Slo-Blo® feature eliminates nuisance blowing during temporary, short duration overloads. Commonly used for battery and alternator connections and other heavy gauge cables requiring ultra high current protection. Also available with a clear housing, M6 mounting hole, single mounting hole or silver plating. For details, contact Littelfuse or visit: [littelfuse.com/MEGA](http://littelfuse.com/MEGA)  
Voltage Rating Characteristics: 32V AC/DC, Slo-Blo®

### Dimensions MEGA®



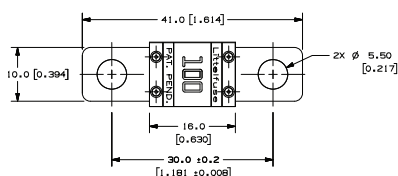
CURRENT RATING (A)	BOXED 50-PC	BOXED 1-PC	CARDED
	MATERIAL NUMBER	MATERIAL NUMBER	MATERIAL NUMBER
80	—	OMEG080.X	OMEG080.XPA
100	OMEG100.L	OMEG100.X	OMEG100.XP
125	OMEG125.L	OMEG125.X	OMEG125.XP
150	OMEG150.L	OMEG150.X	OMEG150.XP
175	OMEG175.L	OMEG175.X	OMEG175.XP
200	OMEG200.L	OMEG200.X	OMEG200.XP
225	OMEG225.L	OMEG225.X	OMEG225.XP
250	OMEG250.L	OMEG250.X	OMEG250.XP
300	OMEG300.L	OMEG300.X	—
350	OMEG350.L	OMEG350.X	—
400	OMEG400.L	OMEG400.X	—
450	OMEG450.L	OMEG450.X	—
500	OMEG500.L	OMEG500.X	—



## MIDI® • 30-200A • Bolt-Down Fuses

Littelfuse patented fuse found on many OEM vehicles. Slo-Blo® feature eliminates nuisance blowing during temporary, short duration overloads. Also available with a clear housing, M6 mounting hole, single mounting hole or silver plating. For details, contact Littelfuse or visit: [littelfuse.com/MIDI](http://littelfuse.com/MIDI)  
Voltage Rating Characteristics: 32V AC/DC, Slo-Blo®

### Dimensions MIDI®

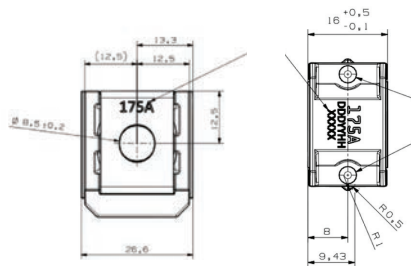


CURRENT RATING (A)	BULK 10-PC	BOXED	CARDED
	MATERIAL NUMBER	MATERIAL NUMBER	MATERIAL NUMBER
30	0498030.TXN	—	—
40	0498040.TXN	—	—
50	0498050.TXN	0MID050.X	0MID050.XP
60	0498060.TXN	—	—
70	0498070.TXN	—	—
80	0498080.TXN	0MID080.X	0MID080.XP
100	0498100.TXN	—	—
125	0498125.TXN	—	—
150	0498150.TXN	—	0MID150.XP
200	0498200.TXN	—	—

## ZCASE® • 40-600A • Bolt-Down Fuses

Designed for a one bolt connection M6 (125-250A) or M8 (300-600A) and can be used directly on a battery post or busbar connection. Additional information: [littelfuse.com/ZCASE](http://littelfuse.com/ZCASE)  
Voltage Rating Characteristics: 32V AC/DC, Slo-Blo®

### Dimensions ZCASE®



CURRENT RATING (A)	BULK 480-PC	BULK 100-PC	CARDED
	MATERIAL NUMBER	MATERIAL NUMBER	MATERIAL NUMBER
40	3298040.Z	3298040.H	—
60	3298060.Z	3298060.H	—
80	3298080.Z	3298080.H	ZCAS080.XP
100	3298100.Z	3298100.H	ZCAS100.XP
125	3298125.Z	3298125.H	ZCAS125.XP
150	3298150.Z	3298150.H	ZCAS150.XP
175	3298175.Z	3298175.H	ZCAS175.XP
200	3298200.Z	3298200.H	ZCAS200.XP
225	3298225.Z	3298225.H	ZCAS225.XP
250	3298250.Z	3298250.H	ZCAS250.XP
300	3298300.ZXSTA	3298300.H	ZCAS300.XP
350	3298350.ZXSTA	3298350.H	ZCAS350.XP
400	3298400.ZXSTA	3298400.H	ZCAS400.XP
500	3298500.ZXSTA	3298500.H	ZCAS500.XP
600	3298600.ZXSTA	3298600.H	—

