

Description

The Sealed M10 ZCASE® 80V 600A Bolt-Down Battery Terminal Fuse mounts directly to a rubberized M10 female battery terminal, providing high-current short circuit protection. The direct-mounting design allows the fuse to safeguard both the battery and the high-current circuits that power an electric vehicle. Plus, it eliminates the need for additional high-current wiring off the battery.

The 600-amp Sealed M10 ZCASE[®] fuse performs quickly and effectively in the event of an electrical fault without the false blows that occur in legacy high-speed fuses.

Thanks to its sealed design, the fuse is self-protected from battery acid fumes and is rated for explosive atmospheres (IEC 60079-0) when it is installed with the required insulated bolt (sold separately unless indicated) and a sealed cable lug (not included).

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/SealedM10ZCASE**

Specifications

Current Rating Continuous:	450 Amps	
Current Rating Max:	600 Amps	
Current Rating Max Terminal:	600 Amps	
Fuse Type:	ZCASE M10	
Mounting Method:	M10 Stud Mount	
Max Voltage Rating:	80VDC	

Features and Benefits

- Mounts directly to a rubberized M10 female battery terminal to protect the battery and high-current circuits
- Effective high-speed fuse is ideal for short circuit protection in electric vehicles and equipment
- Sealed design safeguards the fuse from battery acid fumes
- IP67/IP69K dust-tight and waterproof and IEC 60079-0 explosion-proof ratings are achieved when the fuse is installed with the required insulating bolt and a sealed cable lug
- TPU housing

Applications

- Electric Forklift
- Electric Manlift
- Electric Floor Cleaners
- Electric Utility Vehicles

Ordering Information

PART NUMBER	DESCRIPTION	CURRENT RATING MAX	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING
3998600.ZXM10-S	80V 600A Bolt-Down Battery Terminal Fuse	600A	ZCASE M10	M10 Stud Mount	80VDC

