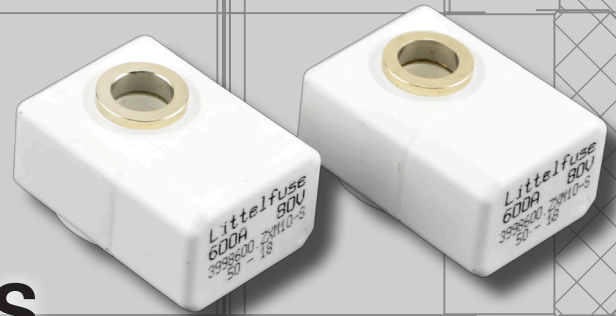


SEALED M10 ZCASE® FUSE

DESIGNED FOR HIGH POWERED COMMERCIAL VEHICLE APPLICATIONS



The Sealed M10 ZCASE fuse is designed to mount directly to a standard forklift battery to provide short circuit protection to the highest current circuits powering electric vehicles. Its placement on the battery eliminates the need for any unfused, high-current wires off of the battery—even the battery terminal itself is protected from short circuits and accidental contact. In the event of an electrical fault, the ZCASE style fuse performs quickly and effectively, while also eliminating the false blows seen in legacy high speed fuse designs.

Sealed M10 CASE Fuse Features and Benefits

- Mounts directly to a M10 female battery terminal - no additional wiring required
- Self-protected from battery acid fumes
- Protects entire vehicle from high current short circuit faults
- Rated for use in explosive atmospheres*

Ordering Information

PART NUMBER	DESCRIPTION
3998600.ZXM10-S	Sealed M10 Battery Mount ZCASE Fuse
3998600.ZXM10-SB	Sealed M10 Battery Mount ZCASE Fuse + Insulated M10 Bolt Kit
902-192	Insulated M10 Bolt (Required for Installation/Operation)

*Ratings achieved and statements applicable only when used with insulated bolt and a sealed cable lug

Please reference instruction sheet for proper installation techniques and appropriate applications.

Please contact your local representative for additional details at CVP_Info@littelfuse.com.

Web Resources

For more information and to download the datasheet, 2D Print and 3D Model, visit:

Littelfuse.com/SealedM10ZCASE



3998600.ZXM10-S



902-192



Datasheet



3D Model



2D Print