# Medium & High Amp Fuses & Holders, cont.



VTE has developed our own line of Fuse Holders. These allow you to protect medium and high amperage devices, such as winches, pumps, motors, and other heavy draw devices.

View inside the back cover for the Prop 65 Warning.

TFB735N0N02

### T-Class Fuses & Holder

- Commonly used for equipment protection
- Maximum Voltage: 48 VDC
- 3/8" Stud accepts up to 4/0 ga cable
- Connection Stud: Stainless Steel
- Connection Fastener Nut: Stainless Steel
- Washers: Stainless Steel
- Base Material: Glass-Filled Nylon
- Optional Cover: 351N8V00
- Fuses sold seperately



Part Number	Post	Color
TFB735N0N02	Red	No
TFB735N0N14	Black	No
TFB735N8N02	Red	Yes
TFB735N8N14	Black	Yes

# Plug-In Fuses & Holders



### Mini Fuses & Holder

- Highly cost effective solution for mini fuse applications
- Fuse Amperage: 2, 3, 4, 5, 7.5, 10, 15, 20, 25, 30, 35
- Fuse holder includes weatherproof protective cover
- Fuse holder available with 16, 14 or 12 ga cables
- Fuse holder overall length: 12" (304.8mm)
- Tuse floider overall length. 12 (50-
- Maximum Voltage: 32 vdc



## Auto (ATO) Fuses & Holder



- Highly cost effective solution for Auto fuse applications
- Fuse Amperage: 2, 3, 4, 5, 7.5, 10, 15, 20, 25, 30, 35
- Fuse holder includes weatherproof protective cover
- Fuse holder available with 14 or 12 ga cables
- Fuse holder overall length: 12" (304.8mm)
- Maximum Voltage: 32 vdc





#### Maxi Fuses & Holder

- Highly cost effective solution for Maxi fuse applications
- Fuse Amperage: 20, 30, 35, 40, 50, 60, 70, 80, 100
- Fuse holder includes weatherproof protective cover
- Fuse holder overall length: 17.25" (438.2mm)
- Fuse holder available with 10 or 8 ga cables
- Maximum Voltage: 32 vdc



MXH933608R