Medium & High Amperage Fuses & Holders

View inside the

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.

ANL Fuse & Holder



NF340200

ANFC340300

- Fuse Amperage Available: 50, 80, 100, 150, 200, 250, 300
- Ceramic Fuse Amperage: 300, 350, 400, 500
- ANL Fuse Holder Kit includes (2) 487 Series terminal insulators, fastener hardware, and protective cover





Base Material: Glass-Filled Nylon

Post Material: Stainless Steel

Lock Washer: Stainless Steel

Flat Washer: Brass

Available in Red & Black

		Kit includes fuse cover and (2) 487 Series insulators	
. Normala a a	Color	Coble Diom	

Part Number	Color	Cable Diam.
ANB740N7N02	Red	.5"/12.7mm
ANB740N7N14	Black	.5"/12.7mm
ANB740N8N02	Red	.6"/15.2mm
ANB740N8N14	Black	.6"/15.2mm
ANB740N9N02	Red	.65"/16.5mm
ANB740N9N14	Black	.65"/16.5mm
ANB740N0N02	Red	.75"/19.1mm
ANB740N0N14	Black	.75"/19.1mm

ANL Hi-Amp Fuse Holder



- Accepts up to 750 Amp fuse
- Maximum Voltage: 32 VDC
- Post Size Available: 5/16", 3/8"
- Post Material: Stainless Steel
- Flat Washer: Stainless Steel
- Base Material: Glass-Filled Nylon
- Available in Red & Black
- High amperage fuses sold separately
- Included cover helps comply with safety regulations

Part Number	Post	Color
ANB753N7N02	5/16"	Red
ANB753N7N14	5/16"	Black
ANB753N8N02	3/8"	Red
ANB753N8N14	3/8"	Black



Mega Fuses & Holder



- Cost effective solution to Mega Fuse protection
- Fuse Amperage Available: 60, 80, 100, 125, 150, 175, 200, 225, 250
- Maximum Voltage: 32 VDC
- Holder Post: 5/16" Stainless Steel
- Flat Washers: Brass
- Connection Fastener Nut: Stainless Steel
- When used with included 405 Series terminal insulators, meets safety regulations
- Base Material: Glass-Filled Nylon



Part Number	Post	Color
MFB736N9N02	5/16"	Red
MFB736N9N14	5/16"	Black