



OPTIFUSE FOR HEAVY-DUTY VEHICLES

Circuit protection for the most challenging applications



OPTIFUSE FOR HEAVY-DUTY VEHICLES

Circuit protection for the most challenging applications

BLADE FUSES



HIGH AMPERAGE CIRCUIT BREAKERS



Waterproof (IP 67) and Ignition Protected 25A-300A **Automatic and Manual Reset** Ask us about our new 153-SS model with stainless steel hardware

10-32 STUD CIRCUIT BREAKERS



Ignition Protected Metal and IP63 Plastic body **Automatic and Manual Reset** Amperage color coding available Three bracket styles Insulating cover available



High Voltage available: 58VDC, 80VDC and 250VAC With LED indicator option All sizes available: MICRO3 Style | MICRO2 Style | Mini Style - Low Profile | Mini Style | Regular (ATO/

ATC Style) | Maxi Style Designed with corrosion resistant materials

BLADE FUSE BLOCKS



Available with ratings up to 80VDC Consolidate up to 12 circuits With clear, insulating cover LED blown fuse indicator available Split Bus to combine switched & unswitched circuits With built-in ground bus option New Modular Design to create 4 different fuse blocks with only 2 parts

BOLT-ON FUSES



Ignition Protected options For Heavy-Duty loads up to 800A High Voltage available: 58VDC, 125VDC Compact fuses for main or branch circuit protection Amperage color coding available Fuse blocks with insulating cover available

CLASS T FUSES



70A-400A at 300VAC 160VDC Silver-plated blades for corrosion resistance Fast short-circuit response ideal to protect inverters

IN-LINE FUSE HOLDERS



Up to 125VDC/250VAC ideal for applications requiring high voltage blade fuses With protective cover up to IP 67 LED blown fuse indicator available Various wire gauge, length and colors options

Ask us about our customization capabilities

EMERGENCY FUSE KIT



Ensures compliance with the Federal Motor Carrier Safety Regulations (FMCSR)

Ask us about other retail packaging options including assortment packs and kits

Customizable storefront Plan-O-Gram (POG) options and Point of Purchase displays also available

DC **Power**

HEAVY-DUTY VEHICLES DC ELECTRICAL SYSTEM







DC Loads























