



OPTIFUSE FOR EMERGENCY VEHICLE

OPTIFUSE

Circuit protection for the most challenging applications

HIGH AMPERAGE CIRCUIT BREAKERS



- 25A-300A
- Waterproof (IP 67) and Ignition Rated
- Automatic and Manual Reset





BLADE FUSE BLOCKS



- 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

IN-LINE FUSE HOLDERS



- With protective cover up to IP
 67
- LED blown fuse indicator available
- Various wire gauge, length and colors options





OPTIFUSE FOR EMERGENCY VEHICLE

Circuit protection for the most challenging applications



BLADE FUSES



- Protect low-amperage auxiliary circuits
- With LED indicator option
- All sizes avaialble:
 MICRO3 Style
 MICRO2 Style
 Mini Style Low Profile
 Mini Style
 Regular (ATO/ATC Style)
 Maxi Style

BATTERY PROTECTION FUSES



- 30A-300A
- Waterproof (IP 67) and Ignition Protected
- Amperage color coding available





10-32 STUD CIRCUIT BREAKERS



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





DC Power

EMERGENCY VEHICLE DC ELECTRICAL SYSTEM



DC Loads



