



OPTIFUSE FOR MARINE

Ignition and ingress protected circuit protection



Ignition and ingress protected circuit protection



High Amperage Heavy Duty Circuit Breakers



- 25A-300A
- Waterproof (IP 67) and Ignition Protected
- Automatic and Manual Reset
- IR meets ABYC for DC main circuit protection on large battery banks

10-32 Stud (Shortstop Style) Circuit Breakers





Mid Range Circuit Breakers



- 10A-60A
- Waterproof (IP 66) and Ignition Protected
- Automatic and Manual Reset



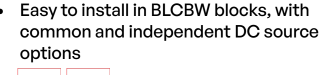


Line Voltage Circuit Breakers



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





Protective splashproof boot available

Push-Button Manual Reset

BLCBW-106-G





Ignition Protected

OPTIFUSE FOR MARINE

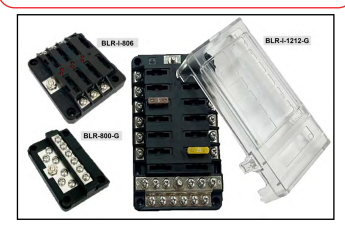
Battery Protection Fuses



- Waterproof (IP 67) and Ignition Protected
- Amperage color coding available
- Mounted with Single and Double Bar fuse holders
- IR meets ABYC for DC main circuit protection on large battery banks



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



Blade Fuses



- Protect low-amperage auxiliary circuits
- With LED indicator option
 - MICRO3 Style MICRO2 Style Mini Style - Low Profile Mini Style

All sizes avaialble:

Regular (ATO/ATC Style)



619-593-5050

DC **Power**

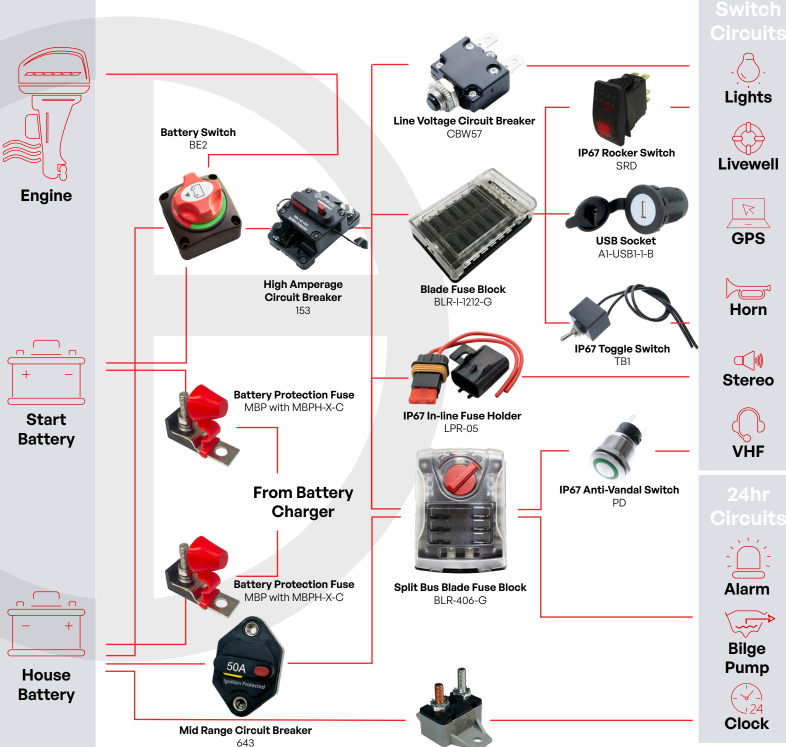
MARINE DC ELECTRICAL SYSTEM

OPTIFUSE & SWITCH COMPONENTS





DC Loads



Circuits

10-32 Stud Circuit Breaker

ACBP-H



^{*}The diagram above is for reference only. Please consult a professional when setting up your electrical system. November 2023 | OPTI-F-006-02