

Blue Sea Systems® Marine Electrical Components

Battery Switches

Manual Battery Switches

- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Accepts up to 4/0 AWG cables
- Blue Sea Systems one-piece terminal stud design never loosens over time
- Studs accept 3/8" ring terminals
- 7/8" (22mm) stud length accepts multiple cable terminals
- · Switches fit most Perko and Guest low amperage battery switch hole patterns
- Tactile indicator conveys knob position by feel
- Waterproof rated IP66 from water projected in powerful jets
- Alternator Field Disconnect (AFD) available in some models





E Series M Series (Mini)

- 350 amps continuous rating for inboard gasoline or diesel engines
- · Surface, rear, or front panel mounting options

Part Number 6006

- 300 amps continuous for outboards and small gasoline or diesel engines
- Isolating cover with snap-in side pieces protects rear contacts and allows wire access in any direction

Panel Switches

Contura Switches

- · Vibration, shock, thermoshock, moisture and salt spray resistant
- · Mounts in Blue Sea Systems Contura Water Resistant Panels and Contura Switch Mounting Panels





Bus Bars and Connectors



Part Number 2305

BusBar and MiniBus Bus Bar

- The industry standard bus bar for positive distribution, and for the collection of negative or AC ground circuits
- Insert-molded stainless steel stud eliminates need for securing nut and allows high torqueing for excellent electrical contact.
- MiniBus bus bars are ideal for limited space applications

MaxiBus Enclosure

- Secure insulating cover with breakouts for superior electrical insulation
- Meets ABYC insulation requirements
- Accepts bus bars 2127, 2128, and other products



PowerPost and **Mini PowerPost Connectors**

- · Connects high amp cables securely
- · Glass reinforced nylon base
- Stainless steel stud terminates multiple large conductors
- Insulator cap helps guard against accidental grounding





DualBus Plus

- Combines negative and positive buses on one block
- Clear cover snaps on to meet Coast Guard and ABYC insulation requirements

150A 5 Gang 1/4"-20 Studs Part Number 2722

Terminal Block

- · Each screw pair is one isolated circuit
- Jumpers allow creation of common circuits (sold separately)
- · Closed back design completely insulates power from the mounting surface

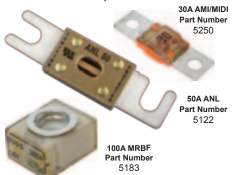


Part Number 2408

AC/DC Fuses

AMI / MIDI, ANL, MRBF Fuses

• Paired with the appropriate fuse holder or block, Blue Sea fuses are ideal for marine and automotive AC and DC electrical systems



A Series Toggle Breaker

- Combines switching and circuit protection into a single device
- Trip-free—can't be held closed after trip
- Meets ABYC standards

Push Button Reset Only Quick Connect Breaker

- Branch circuit breakers (can also be used for 24-hour circuit protection)
- Ignition protected—safe for installation on gas powered boats
- Push-to-reset operation, compact size
- Trip-free—can't be held closed after trip





5A A Series Part Number 7202

7A CLB Series Part Number 7053 CE

Circuit Breakers

DC Fuse Blocks

Screw Terminal Compact Blade Style Fuse Block with Cover

- · Surface mount circuit protection for ATC/ATO Fuses in a compact footprint
- Tin-plated copper buses and fuse clips
- · Ignition protected
- Insulating cover satisfies ABYC/USCG requirements
- Single side design allows wire entry from one side to minimize footprint
- · Accepts ring or spade type terminals
- Includes write-on circuit labels
- Fuses sold separately

· Fuses sold separately



4 common course circuits Part Number 5045



Part Number 5046

Screw Terminal Blade Style Fuse Block with Cover

- Corrosion resistant, tin plated copper fuse clips reduce heat and improve system efficiency
- 30 amps per circuit; can be used for 24-hour circuits
- Cover satisfies ABYC/USCG insulation requirements
- Cover features easy to open push button latch, label recesses, and storage space for two spare fuses
- Accepts ATC and ATO fast acting blade fuses, and ring or spade type wire terminals
- Includes write-on circuit labels
- · Fuses sold separately



12 circuits with negative bus Part Number 5026

5056100

ANL Fuse Block with Insulating Cover

Part Number •5005 - 35A to 300A, max 32 VDC, wire up to 2/0 AWG 5005 •5003 - 35A to 750A, max 32 VDC, wire up to 4/0 AWG • Swing out design allows fuse replacement without fastener removal • Accepts 5/16" (M8) ring terminals • Insert-molded stainless steel studs resist corrosion and high torquing Part Number 5003 • UL 94-V0 reinforced polycarbonate base resists high heat • Insulating cover satisfies ABYC/USCG requirements Cover breakouts for wire access in any direction

ST-Blade Water-Resistant Fuse Block and Cover

- Compact water-resistant circuit protection for ATO/ATC fast acting blade fuses and low profile circuit breakers
- Accepts one 8 AWG to 4 AWG input wire and up to four 16 AWG to 10 AWG load wires; includes 3 plugs to maintain water resistance if less than 4 loads are required Part Number
- · 80A per block, 25A per circuit, up to32V DC
- · Accepts standard ring or spade type terminals
- Tin-plated copper
- busses and fuse clips Meets ABYC/USCG insulation requirements
- Includes four write-on circuit labels
- · Fuses sold separately



See our FULL LINE of Blue Sea components at store.polarwire.com