Features
• Surface mount option for mounting single and double pole circuit breakers
• Accepts A-Series Toggle and Flat Rocker and C-Series Flat Rocker Circuit Breakers

Required Tools For Installation
• 1- 1/8” drill or hole saw
• Drill motor suitable for above
• Screw driver
• Knife
• Measuring device
• Wire cutter and crimper

Required Parts
• Suitable ring terminals for circuit breaker and grounding connections

Guarantee
Blue Sea Systems stands behind its products for as long as you own them. Find detailed information at www.bluesea.com/about. For customer service, call 800-222-7617.

Components Included

Mounting a Double Pole Toggle Breaker
1. Install breaker with tie bar removed.
2. Fasten breaker to panel with mounting screws.
3. Place spacer between toggles and install tie bar. (see #1 diagram below)
4. Install E-Clips onto tie bar. (see #2 diagram below)
5. Determine if LED(s) will be used. If so, remove the LED aperture plug(s) from LED holes by pressing out from underside of panel. Press LED(s) into hole.
6. Use the drill guides (on reverse side of this sheet) for strain relief hole placement.
7. Install necessary wiring through strain relief hole.
8. Complete wiring connections.
9. Install and tighten strain relief. Strain relief wire clamp can be removed with snap ring pliers.
10. Place labels in label recesses if desired.

Installation Instructions

DANGER
Hazardous voltage. Improper handling can cause death or serious injury. Turn off any shore sources and disconnect shore cord(s). Lock out other AC power sources before beginning electrical installation.

WARNING
The Surface Circuit Breaker Enclosure should be installed by a certified marine electrician.

Hazardous voltage. Improper handling can cause death or serious injury. Turn off any shore sources and disconnect shore cord(s). Lock out other AC power sources before beginning electrical installation.

WARNING
The Surface Circuit Breaker Enclosure should be installed by a certified marine electrician.

• Plan the installation by determining where the enclosure will be mounted
  o Per ABYC, For AC Main Breakers, the enclosure cannot be mounted further than the reach of a 10’ cable from the AC power inlet
  o Allow for a wire drip loop outside the enclosure and sufficient service loop for wires inside the enclosure
• Try all strain reliefs on the wire for correct fit before proceeding.
• Determine breaker style to be used and remove breaker cover knockouts if required.
• If using a double pole toggle breaker:
  o Install breaker with tie bar removed.
  o Fasten breaker to panel with mounting screws.
  o Place spacer between toggles and install tie bar. (see #1 diagram below)
  o Install E-Clips onto tie bar. (see #2 diagram below)
• Determine if LED(s) will be used. If so, remove the LED aperture plug(s) from LED holes by pressing out from underside of panel. Press LED(s) into hole.
• Use the drill guides (on reverse side of this sheet) for strain relief hole placement.
• Install necessary wiring through strain relief hole.
• Complete wiring connections.
• Install and tighten strain relief. Strain relief wire clamp can be removed with snap ring pliers.
• Place labels in label recesses if desired.
**Recommended Drill Guide Placement**

\[ \varnothing 1-\frac{1}{8}" \]
28.58mm

.88"
22.23mm

1.47"
37.35mm

**Dimensioned Drawings**

3.95"
100.36mm

3.45"
87.66mm

4.07"
103.40mm

3.64"
92.36mm

4.52"
124.91mm

3.13"
79.49mm

---

**Optional Accessories**

- **A-Series Toggle and Flat Rocker Circuit Breakers (single and double pole)**
- **C-Series Flat Rocker Circuit Breakers (single and double pole)**
- **GFCI Branch 3100**

360 Panel Plug 4116
Fills empty aperture

360 Panel Adapter 4119
Provides a method of mounting a Rocker Switch

Rocker Switches 7480–7495

360 Panel Adapter 4111
Provides a method of mounting a Push Button Reset-Only Circuit Breaker

360 Panel Adapter 4119
Provides a method of mounting a Rocker Switch

Circuit Breaker Panel Plug 8037

LED Indicator Lights

Push Button Reset-Only Circuit Breakers
2129–2137 (Screw Terminals)
7050–7061 (Quick Connect Terminals)

Toggle Guard 4100
Protects toggle circuit breakers from accidental switching