

BELOWDECK CIRCUIT BREAKER PANELS

15A CIRCUIT BREAKERS WITH INTEGRATED SWITCHING AND ILLUMINATED ON INDICATION

DURABLE

Molded panel frame will stand up to UV and salt air

EASY

Low profile makes it easy to install in tight spaces

SIMPLE

Fast-on circuit breaker connectors make it quick to wire

CONVENIENT

Red "ON" indicating LEDs for safe operation in low light conditions

- Polycarbonate/ABS panel surface is UV-stabilized, flame retardant, and will not corrode.
- Integrated bus bars eliminate wire harnesses and clutter behind the panel, and contribute to a low-profile design.
- Two-wire connection for powering all panels is simple and requires #10 ring terminals. Terminals screw to bus bars for secure connections.
- Set of 15 square format circuit labels are included, and are easy to replace. Additional standard or custom labels are available through Blue Sea Systems.



4350



4351





Side view shows the low profile 44mm (1.75") of the BelowDeck Panels. [4 position panel]





BELOWDECK

CIRCUIT BREAKER PANELS

PN 4350 - 4 Position PN 4352 - 6 Position

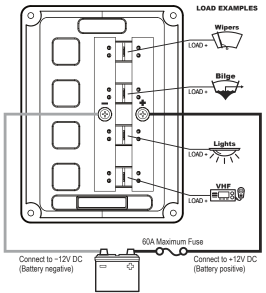
PN 4351 - 4 Position with 12V Sockets

Specifications

Operating voltage:	12V DC Nominal
Maximum total continuous current:	45A
Circuit breaker rating:	15A
Required ring terminal:	M5 (#10)
Circuit breaker positive load terminal:	.25" Male quick connect
Maximum terminal stud torque:	2.25 N-m (20 in-lb)
Maximum mounting screw torque:	1.13 N-m (10 in-lb)

TO RESET A CIRCUIT BREAKER

Press switch to "OFF" first and then press switch to "ON".



LOAD = Any appliance consuming power, i.e... stereo, lights, horn, etc.

PN 4350 shown for reference.
Connections for other products referenced in these instructions are identical.

Included in package

- · Panel
- · 15 common square labels
- · Stainless steel #6 5/8" mounting screws
- · Instructions

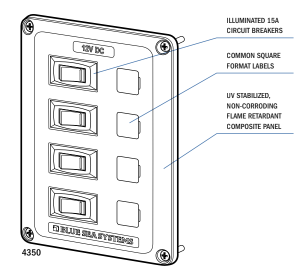
Specifications subject to change. See www.bluesea.com for additional information and specifications.

4 CIRCUITS

Overall size:

W 108mm x H 145mm x D 44mm (4.25" x 5.7" x 1.75")

Cut out: 76mm x 130mm (3" x 5.125")



4 CIRCUITS

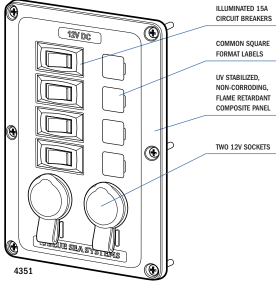
1 circuit protects and switches sockets

2 SOCKETS

Overall size:

W 114mm x H 165mm x D 44mm (4.5" x 6.5" x 1.75")

Cut out: 76mm x 130mm (3" x 5.125")

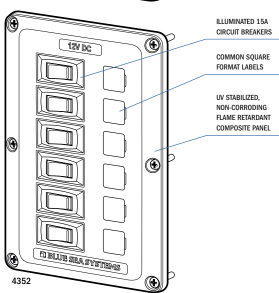


6 CIRCUITS

Overall size:

W 114mm x H 165mm x D 44mm (4.5" x 6.5" x 1.75")

Cut out: 76mm x 130mm (3" x 5.125")





425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 p 800.222.7617 USA and Canada Customer Service f 360.734.4195

conductor@bluesea.com www.bluesea.com