Water-Resistant Circuit Breaker Switch Panels

PN 4320 / PN 4323, 4 Position
PN 4322 / PN 4325, 6 Position
PN 4321 / PN 4324, 12V DC Socket, 2.1A Dual USB Charger, 4 Position

WARNING: Disconnect all battery connections before beginning the installation. Do not mount where flammable vapors may accumulate. (Examples include engine room and propane locker)

Specifications
- Operating voltage: 12V DC Nominal
- Maximum total continuous current: 45A
- Circuit breaker rating: 15A
- Required ring terminal: #10 (5 mm)
- 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)

Regulatory
- Panel front is water-resistant IP66 when mounted with gasket in place.
- Water-resistant IP66 - protected against powerful water jets

TO RESET A CIRCUIT BREAKER
Press switch to OFF first and then press switch to ON.

Blue Sea Systems, Inc.
4600 Ryzex Way
Bellingham, WA 98226 USA
p 360.738.8230
www.bluesea.com

* See circuitwizard.bluesea.com to determine fuse rating

Legend
- DC Positive
- DC Negative

* See circuitwizard.bluesea.com to determine fuse rating