# BLUE SEA SYSTEMS

Marine Electrical Products

# **C-Series Dual Circuit™ Battery Switch**

PN 5510@

#### **Features**

- Switches positive and negative terminals of one battery bank, or two isolated battery banks
- For switching battery banks in applications requiring high power output, reliability, and low heat generation

#### Tin-plated copper studs:

- 3/8"-16 (M10) provide maximum conductivity and corrosion resistance
- · One-piece to reduce risk of overheating
- 7/8" (22.22mm) length to accept multiple cable terminals

#### Case design:

- · Allows surface mounting or rear panel mounting
- · Accepts up to 4/0 AWG (95mm²) battery cables

#### **Specifications**

Cranking Rating: 30 sec.

Intermittent Rating: 5 min. (UL 1107)

Continuous Rating

Voltage Max. Operating

Terminal Stud, Tin-Plated Copper

Torque

Cable Size to Meet Ratings\*

700A per circuit

525A per circuit

350A per circuit

32V DC

3/8"-16 (M10)

140 in-lb (15.82 N⋅m)

Cable Size to Meet Ratings\*
Ignition Protected
C€ marked

### **Agency Specifications**

- Meets all American Boat and Yacht Council (ABYC) requirements for battery switches
- · UL Listed UL 1107 for electric power switches
- · Meets UL 1500 and SAE J1171 external ignition protection requirements

## Caution

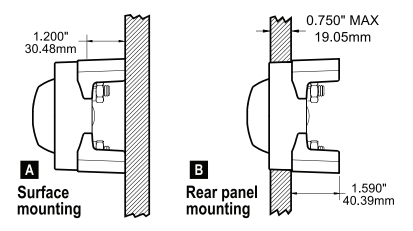
- · Disconnect positive battery terminal before installing.
- · Consult marine electrical professional for proper wiring application.

## Installation

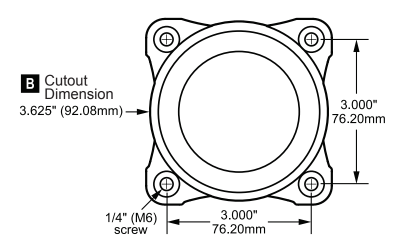
- · Mount in an easily accessible location close to the batteries.
- Attach one 4/0 AWG cable per terminal to meet ratings.
- Refer to the latest edition of NFPA 302 and/or ABYC E11 Standard for installation information.
- Battery cable terminals must be attached under nut. Torque 140 in-lb (15.82 N·m).

## Operation

- Turn all appliances off before turning the battery switch to OFF.
- · Do not switch to OFF while engine is running.



**Switch Mounting Options** 



**⊘**-Series Battery Switch Dimensions

