Wire Size and Current Ratings Regulatory Meets ISO 8846 and SAE J1171 external ignition protection requirements, CE marked, Rated IP66 Mounting Hole Seals Action PN 2145 Switch Mechanical Switching **Ring Terminal Size** Maximum Terminal Stud Torque Remote Control Switch Current Amperage Operating Current Coil Voltage Contact Circuit Voltage ML-Coil Function Continuous Rating Intermittent Rating Cranking Rating Specifications Label recesses for circuit identification Silver alloy contacts provide high reliability for switching live loads Magnetic Latch-draws no current in ON or OFF state, only draws current when changing state of switch Remote Battery Switches (with manual control) LED Rating Live Current Switching Terminal Ring Diameter Clearance Terminal Stud Size LED output to remotely indicate switch state offering LOCKED OFF capability for servicing (Remote Battery Switch ONLY) Manual control override knob provides an added level of safety allowing control with or without power, and 2x (4/0) Tin-plated copper studs for maximum conductivity and corrosion resistance AWG Solenoid Switches (without manual control) **D** BLUE SEA SYSTEMS 7703 4/0PN 7701 Marine Electrical Produ Metric (mm<sup>2</sup>) 2x (120) Tinned Wires Termination 120 PN 7701 / PN 7703 PN 7700 / PN 7702 70 inned Wires Solenoid Switch **ML**–Series Cranking 10 sec. 2,500A 2,200A Control ,000A Manual S 8 0.83"x 1.45" (21.08 mm x 36.83 mm) 1.18" (30 mm) <100 mA 9-16V DC Internal & External Gasket Panel Seal Momentary SPDT (ON)-OFF-(ON) 3/8" (M10) <0 mA continuous 32V DC Max. See table below See table below See table below 140 in-lb (15.8 N•m) 3/8"-16 <7A when changing state (20 ms) **Bi-Stable** 12V DC 100,000 Cycles 10,000 Cycles (300A@12V DC) 100,000 hours 1/2 life ucts 24V DC Circuit Control 12V DC Cranking 1 min. 1,10CA 750A 750A 7702 7700 PZ Intermittent 5 min. 400A 700A 400A **Remote Battery Switch** Termination Tinned Wires Tinned Wires <4A when changing state (20 ms) 1.18" (30 mm) 3/8" (M10) <100 mA 140 in-lb (15.8 N•m) 3/8"-16 <0 mA continuous 32V DC Max. **Bi-Stable** See table below See table below See table below 24V DC 100,000 Cycles 18-32V DC Continuous (UL 1107) Control Manual Yes Yes 500A 300A 225A 24V DC Circuit Control 12V DC

## Overview of Application

other electrical controls or companionway (see Illustrations on reverse). the Remote Battery Switch/Solenoid Switch. Control Switches are installed in a convenient location near A single pole double throw (SPDT) Control Switch Panel, or two momentary push button switches, operate switching under load. The Remote Battery Switch/Solenoid Switch is installed close to the battery banks. The ML-Series Remote Battery Switch/Solenoid Switch provides high-current carrying and

The Manual Control Override Knob provides (Remote Battery Switch Only):

an added level of safety that allows manual ON-OFF control with or without power

LOCK OFF for servicing the electrical system

A remote LED (sold separately) indicates a closed connection between battery bank and load, or between two battery banks when used as an emergency cross-connect.

tion near helm controls to allow for quick access. provide cross connect and/or battery isolation. The Control Switch should be mounted in a convenient loca-Remote Operation. The momentary (SPDT) (ON)-OFF-(ON) Remote Control Contura Switch can

To connect battery bank to load, or combine battery banks	Momentarily depress control switch actuator to "ON". Remote LED indicates closed connection.*
To disconnect battery bank from load, or isolate battery banks that are connected	Momentarily depress control switch actuator to "OFF".*

#### 2 5 5 )

Emergency Manual Control Over	Emergency Manual Control Override Operations (Remote Battery Switch Only)	
To connect battery bank to load, or combine battery banks	With Override Knob in (REMOTE position), push button until latched (Push to Latch On).	
To disconnect battery bank from load, or isolate battery banks that are connected	Rotate Override Knob to right to release button from Latch On mode (button pops up). Rotate Override Knob to left (REMOTE position).	
To prevent remote operation	Rotate Override Knob to right (LOCK OFF position).	Ð
To secure for servicing	With Override Knob in (LOCK OFF position), pass cable tie through hole.	Ð

If the Control Switch is held ON or OFF for 5 seconds, the internal coil protection will engage and the Remote Battery Switch/Solenoid Switch will not respond to further remote input for approximately 10 seconds.

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- ⊠ These instructions are intended to provide assistance with the installation of this product, and are not a substitute for a more comprehensive understanding of electrical systems. We strongly
- ⊠ The illustrated wiring diagram represents a common installation and is not meant to be a guide for wiring a specific vessel. The wiring diagram shows a single battery bank installation. recommend that a competent electrical professional perform the installation of this product
- Disconnect all negative battery connections before beginning the installation.
- **Q Q** using heat shrink tubing or electrical tape. External contact or shorting between control wires can lead All unused control wires should be carefully insulated from each other and from accidental contact to malfunction.

### Installation Instructions

#### Mounting

Battery Switch/Solenoid Switch is not exposed to corrosive gasses expelled from the batteries. a dry and protected location. Avoid mounting directly above vented lead acid batteries so that the Remote Install as close as possible to battery bank. To avoid corrosion to connecting wires and terminals, mount in

# High Current Primary Circuit Connections (stud terminals A and B)

Circuit Wizard quick link. For help selecting the appropriate wire size and circuit protection rating, go to www.bluesea.com and click the

NOTE: Stud terminals A and B are interchangeable. The load can be connected to A or B; the battery bank can be connected to A or B.

### To connect high current circuit wires:

Connect the battery bank to one of the stud terminals marked A or B

- Connect the load to the <u>other</u> stud terminal marked B or A.
- Torque the high current terminal stud nuts to 140 in-lbs (15.8 N•m) maximum.
- NOTE: If switching an inverter, windlass, bow thruster, etc., the circuit wires must have circuit protection to comply with ABYC guidelines. Wires used for engine starting do not require circuit protection.

## Control Circuit Connections (wires contained in the wire harness)

NOTE: The Remote Battery Switch/Solenoid Switch is designed to be controlled by momentary SPDT switch. (included), or two momentary push button switches. Use minimum 16 AWG wire for the Control Circuit

1. Connect the red wire through a 10A (min) circuit protection device to DC+. The power source should be To connect DC power to the Remote Battery Switch/Solenoid Switch Control Circuit: a direct connection to the battery.

2. Connect the black wire to DC ground. To connect the momentary SPDT Contura Control Switch:

- 1. Connect the common load terminal of the Control Switch, pin 2, through a 2A (min) circuit protection device
- to DC+. Use a 24-hour power source (connected directly to the battery).
- . Connect the brown wire to the CLOSE side of the Control Switch, pin 3.
- 3. Connect the orange wire to the OPEN side of the Control Switch, pin 1
- . Connect the LED power terminal of the Control Switch, pin 8, through 2A (min) circuit protection
- 5. Connect the LED Ground terminal of the Control Switch, pin 7, to the yellow wire of the device to DC+. Note: This connection can share the same wire/fuse as step #1 above, (see diagram).









1.03" 26.16mm

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Installation Instructions

Find detailed information at www.bluesea.com/about Blue Sea Systems stands behind its products for as long as you own them.

For customer service, call 800-222-7617.

Guarantee