D BLUE SEA SYSTEMS

Marine Electrical Products

ML-RBS

Remote Battery Switches PN 7712 / PN 7712B / PN 7712100B

PN 7714 / PN 7714B / PN 7714100B

- Magnetic Latch (ML) draws very low current continuous and draws
- moderate current for very short time when changing state • Silver alloy contacts provide high reliability for switching live loads
- Manual override provides LOCK OFF capability for servicing and ON/OFF control with or without power
- LED output to remotely indicate switch state
- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Label recesses for circuit identification
- PNs 7712 and 7714 include a Remote Control Switch PN 2155

Specifications	12V DC	24V DC			
Cranking Rating	See table below	See table below			
Intermittent Rating	See table below	See table below			
Continuous Rating	See table below	See table below			
ML-Coil Function	Auto releasing	Auto releasing			
Operating Current: Continuous	<13mA@ 25°C nominal voltage	<13mA @ 25°C nominal voltage			
Changing Stage (20 ms)	<7A@ 25°C nominal voltage	<4A @ 25°C nominal voltage			
Contact Circuit Voltage	16V DC Max.	32V DC Max.			
Live Current Switching	300A @ 12V DC-10,000 Cycles	150A @ 24V DC—10,000 Cycles [‡]			
Mechanical Endurance	100,000 Cycles	100,000 Cycles			
Control Circuit Voltage	9-16V DC	18-32V DC			
Terminal Stud Size	3/8"-16	3/8"-16			
Maximum Terminal Stud Torque	140 in-lb (15.8 N•m)	140 in-lb (15.8 N•m)			
Ring Terminal Size	3/8" (M10)	3/8" (M10)			
Terminal Ring Diameter Clearance	1.18" (30 mm)	1.18" (30 mm)			
‡ Predicted performance					
Remote Switch PN 2155					
Action	SPDT, ON-ON				
Seals	Internal & External Gasket Panel Seal				
Mounting Hole	0.83"x 1.45" (21.08 mm x 36.83 mm)				

LED Rating 100.000 hours half-life Deutsch DTM Series DTM 06-6S Harness Connector: (select models) Mating Part Requirements See LADD Industries www.laddinc.com **Receptacle Shell** DTM-04-6P Wedgelock WM-6P Terminal Pins 1060-20-0122 Sealing Plugs 0413-204-2005 Hand Crimp Tooling DTT-20-0

Regulatory Meets ISO 8846 and SAE J1171 external ignition protection requirements, CE marked, Rated IP66

Wire Size (AWG)	Metric (mm ²)	Cranking 10 sec.	Cranking 1 min.	Intermittent 5 min.	Continuous (UL 1107)
2/0	70	2,000A	750A	400A	225A
4/0	120	2,200A	750A	400A	300A
2x (4/0)	2x (120)	2,500A	1,100A	700A	500A

PN	Termination	Control Circuit	Remote Control Switch Included
7712	Tinned Wires	12V DC	SPDT, ON-ON
7712B	Tinned Wires	12V DC	-
7712100B	Deutsch Connector	12V DC	-
7714	Tinned Wires	24V DC	SPDT, ON-ON
7714B	Tinned Wires	24V DC	-
7714100B	Deutsch Connector	24V DC	-

Blue Sea Systems Inc. 425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 f 360.734.4195 conductor@bluesea.com www.bluesea.com

Overview of Application

The ML-Series Remote Battery Switch provides high-current carrying and switching under load. The Remote Battery Switch should be installed close to the battery banks to avoid voltage drop.

Install a single pole double throw (SPDT) or single pole single throw (SPST) control switch in a convenient location near other electrical controls or companionway to allow quick access in the event of an emergency (see Illustration on reverse).*

* Although a SPST switch may be used if desired, use of a SPDT switch improves immunity to inadvertent switching if the controls become damp.

ML-RBS 7712 and 7714 Remote Operation Table

Remote Switch State	ON			OFF		
	Remote Operation Enabled		Remote Disabled	Remote Operation Enabled		Remote Disabled
Manual Control Knob Position						
ML-RBS Relay State	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	OFF (Open)	OFF (Open)
ML-RBS Relay State will change to Remote Switch State after 10 minutes	-	ON (Closed)	-	OFF (Open)	-	-

CAUTION If the ML-RBS Relay state is changed using the Manual Control Knob to a state that is different than the Remote Switch 2155, the relay state will automatically change to match the Remote Switch state after 10 minutes. The two scenarios where this will occur are shaded in the table above.

Remote LED Indicator embedded in PN 2155 SPDT ON-ON Contura Switch

indicates Remote Battery Switch state or condition as follows:

LED Indication	Remote Battery Switch State or Condition	
LED is OFF	Remote Battery Switch is OFF	
LED is ON	Remote Battery Switch is ON	
LED double blinking ON-OFF	Manual overridecheck Remote Battery Switch for switch states. OR Remote Battery Switch mechanical failure	

The remote LED embedded in PN 2155 indicates a closed connection between battery bank and load, or between two battery banks when used as an emergency cross-connect.

Remote Operation. PN 2155 (SPDT, ON-ON) Remote Control Contura Switch in the ON position can either connect the battery bank to the load or combine two battery banks. In the OFF position it can either disconnect a battery bank from a load or isolate two batteries from each other.

To connect battery bank to load, or combine battery banks	Set remote switch 2155 to position marked "ON". Remote LED indicates closed connection.
To disconnect battery bank from load, or isolate battery banks that are connected	Set remote switch 2155 to position marked "OFF".

Download from Www.Somanuals.com. All Manuals Search And Download.

▲ CAUTION ▲

- 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 recommend that a competent electrical professional perform the installation of this product.
- ☑ 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.
- Disconnect all negative battery connections before beginning the installation.
- All unused control wires should be carefully insulated from each other and from accidental contact using heat shrink tubing or electrical tape. External contact or shorting between control wires can lead to malfunction.

Installation Instructions

Mounting

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

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

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

NOTE: Stud terminals A and B are interchangeable. A battery connection is required on one terminal for device operation

To connect high current circuit wires:

- 1. Connect the battery bank to one of the stud terminals marked A or B.
- 2. Connect the load to the other stud terminal marked B or A.
- 3. Torque the high current terminal stud nuts to 140 in-lbs (15.5 N•m) maximum.

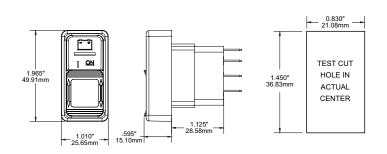
NOTE: If switching an inverter, windlass, bow thruster, etc., the circuit wires must have circuit protection to comply with ABYC guidelines. Wires used for engine starting do not require circuit protection.

Control Circuit Connections (wires contained in the wire harness)

NOTE: The Remote Battery Switch is designed to be controlled by a SPDT or SPST switch. Use minimum 16 AWG wire for the Control Circuits. For help selecting the appropriate wire size for the load cables, go to www.bluesea.com and click the *Circuit Wizard* quick link.

To connect the SPDT Remote Control Switch 2155:

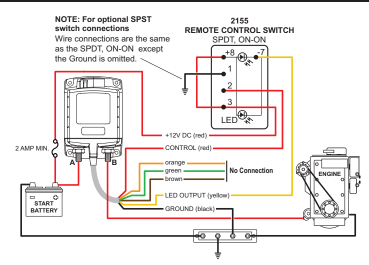
- 1. Connect pin 3 and pin 8 to +12V or +24V Power available when Remote Battery Switch is OFF. (fused)
- 2. Connect the red control wire to switch pin 2.
- 3. Connect pin 7 to yellow wire.
- 4. Connect pin 1 to ground or negative.



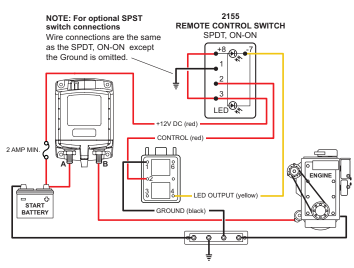
Guarantee

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.

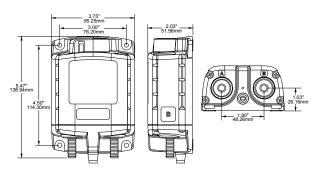
Installation Instructions



Tinned Wire Termination



Deutsch DTM Connector Termination



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com