

# **MISERIES** REMOTE BATTERY SWITCH

# FOR REMOTE HIGH-AMP SWITCHING UNDER LOAD WITH NO CONTINUOUS CURRENT DRAW

#### **500** Ampere continuous rating

- Magnetic Latching (ML) draws no current in the ON or OFF state and only draws current when changing state of switch
- Manual override knob provides an added level of safety allowing manual ON-OFF control with or without power while offering LOCKED OFF capability for servicing the electrical system
- LED output to remotely indicate switch state (requires optional LED)
- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Silver alloy contacts provide high reliability for switching live loads
- Label recesses for circuit identification

   large format label in front for remote battery switch function
  - square format labels on each side for terminal identification



LINK BUS PN 9160 for easy connection to the ML-Series Automatic Charging Relay



ML-Series Remote Control Contura Switch PN 2145



Included with retail packaged unit

Part Numbers	Volts	Manual Override Knob	Retail Packaged	Weight Ib (kg)
7700	12V	Yes	Yes	1.75 (0.79)
7700100B	12V	Yes	No	1.75 (0.79)
7702	24V	Yes	Yes	1.75 (0.79)
7702100B	24V	Yes	No	1.75 (0.79)
7701	12V	No	Yes	1.69 (0.77)
7701100B	12V	No	No	1.69 (0.77)
7703	24V	No	Yes	1.69 (0.77)
7703100B	24V	No	No	1.69 (0.77)

Deutsch DTM Connector provided on bulk packaged units. Other connector plugs are available for high volume OEM applications



# **ML-SERIES**

### **REMOTE BATTERY SWITCH**

#### **Specifications**

opeemedations		
Cranking Rating: 10 sec.	2,500 Amps	
Intermittent Rating: 5 min.	See table below	
Continuous Rating	See table below	
Switching Cycles	100,000 Cycles	
Amperage Operating Current	7.0A when changing states	
Live Current Switching	300A @ 12V DC-10,000 Cycles	
Mechanical Endurance	100,000 Cycles	
Control Circuit Voltage	10.1 to 16.5V DC (12V models)	
	20.2 to 32.9V DC (24V models)	
Control Circuit Current Draw	<100mA when changing states	
Terminal Stud Size	3/8"-16	
Recommended Ring Terminal	3/8" (M10)	
Operating Temperature Range	-10°C to 50°C	

#### Regulatory

P Meets ISO 8846 ignition protection, and SAE J1171 external ignition protection requirements

66 IP66–Protected against powerful water jets

 $\mathbf{C} \in \mathbf{m}$ arked

Wire Size	Intermittent Rating	Continuous Rating	
2/0	400A	225A	
4/0	400A	300A	
2x (4/0)	700A	500A	

#### **Remote Control Contura Switch**

Momentary SPDT (ON)-OFF-(ON)
Internal & External Gasket
Panel Seal
-40°C to 85°C
1.450" x 0.830"
(36.83mm x 21.08mm)
100,000 hours 1/2 life

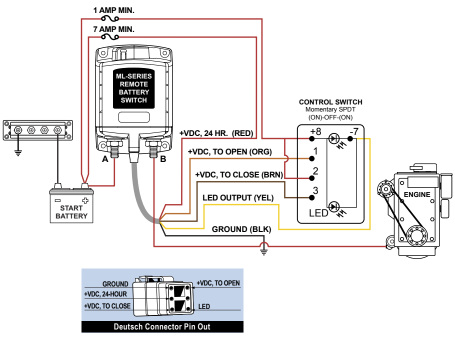
#### Regulatory

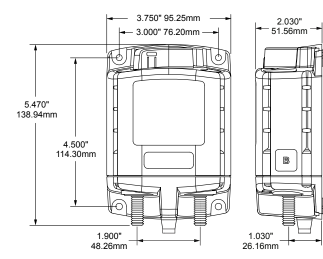
Meets ISO 8846 and UL 1500 external ignition protection requirements

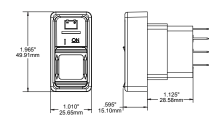
67 IP67–Protected against immersion up to 1 meter for 30 minutes

# **REMOTE BATTERY SWITCH**

### Typical Installation Diagram with Remote Control Contura Switch (PN 2145)







## BLUE SEA S Y S T E M S

425 Sequoia Drive Bellingham, WA 98226 USA 800-222-7617 (USA and Canada) Phone: 360-738-8230 Fax: 360-734-4195 www.bluesea.com

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