

ML Series REMOTE BATTERY SWITCHES

500 Amp magnetic latching switch provides high amperage switching under load from a convenient location

- Silver alloy contacts provide high reliability for switching live loads
- LED output to remotely indicate switch state requires optional LED
- 3/8"-16 tin-plated copper studs for maximum conductivity and corrosion resistance
- One-piece stainless flange nuts ensure safe and secure connections
- · Label recesses for circuit identification
- Retail package includes a Remote Control Contura Switch



Paralleling Link Bus

For paralleling ML-Remote Battery Switches and Automatic Charging Relays

- Tin-plated copper for maximum conductivity and corrosion resistance
- · Sold individually

Related Products



Paralleling Link Bus



ML-Series Remote Battery Switches



Remote Control Contura Switches



Battery Management Panels







2145, 2155 Remote Control Contura Switch Included in retail package

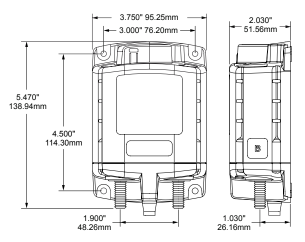


Deutsch DTM Cable End provided on bulk units. Other connector plugs are available for high volume OEM applications

Wire Harness Connections

Wire Color	7700, 7700100B 7702, 7702100B Circuit Function	7713, 7713100B 7717, 7717100B Circuit Function	
Red	+V DC, 24 Hour	Control +V DC, To Close	
Black	Ground	Ground	
Yellow	-V DC LED Output	-V DC LED Output	
Brown	+V DC, To Close		
Orange	+V DC, To Open		

ML Series REMOTE BATTERY SWITCH



Regulatory

C € marked, Meets ISO 8846 and SAE J1171 external ignition protection requirements

IP66-protected against powerful water jets (see inside back cover)

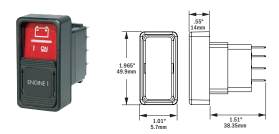
PN	Cable End	Packaged
7700	Stripped Wire	Retail
7700100B	Deutsch DTM	Bulk
7702	Stripped Wire	Retail
7702100B	Deutsch DTM	Bulk
7713*	Stripped Wire	Retail
7713100B	Deutsch DTM	Bulk
7717*	Stripped Wire	Retail
7717100B	Deutsch DTM	Bulk

^{*7713} replaces PN7712

Remote Control Contura Switch (PN 2145, 2155) **Specifications**

Amperage Operating Curre	nt (LED)18mA	
Temperature Range	-40°C - 85°C	
Pole/Throw	SPDT	
Lighting	LED rated 100,000 hours half-life	
Seals	Internal and external gasket panel seal	
Mounting Hole	1.45" x 0.83"	
	(36.83 mm x 21.08 mm)	

Meets UL 1500 and ISO 8846 external ignition protection requirements IP67-protected against immersion up to 1 meter for 30 minutes



Selection Chart

Choose the right Remote Battery Switch for your application





PN	7700*	7702*	7713*	7717*	
Application	Battery switching from with Multi-Station and no continuo	control capability	Battery switching from a convenient location with Master ON-OFF control of individually switched units		
Manual Control Override Knob	Provides an added level of safety allowing control with or without power, and offering LOCKED OFF capability for security and servicing				
Nominal Voltage	12V DC	24V DC	12V DC	24V DC	
Contact Circuit Voltage	32V DC Max.	32V DC Max.	16V DC Max.	32V DC Max.	
Control Wires	2 wires connect batt switch: one to open a		1 wire connects battery switch to remote switch		
Control Current	Positive pulsed once	to change relay state	Positive continuous current to close		
Cranking Rating (10 sec.)	2,500A DC				
Cranking Rating (1 min.)	1,100A DC				
Intermittent Rating (5 min.)	700A DC				
Continuous Rating	500A DC				
Amperage Operating Current - continuous @25°C nominal VDC	OmA		< 13mA		
Amperage Operating Current - when changing state	< 7.0A DC	< 4.0A DC	< 7.0A DC	< 4.0A DC	
Switching Cycles	100,000				
Coil Function	Magnetic Latching Bi-Stable		Magnetic Latching Auto-Releasing		
Control Switch Included	2145 SPDT (ON)-OFF-(ON)		2155 SPDT ON-ON		
Multi-Station Switching Capability	Yes		-		
Master Control Switch Capability	-		Yes		
Control Circuit Connection	Tinned Wire				
Mounting	#10 or M5				
Terminal Stud Size	3/8"-16 (M10)				
Terminal Stud Length	7/8" (22 mm)				
Maximum Terminal Stud Torque	140 in-lb (15.8 Nm)				
Cable Size to Meet Ratings	4/0 AWG (120 mm²) x 2				
Terminal Ring Diameter Clearance	1.12" (28.4 mm)				

^{*} Bulk units available that incorporate Deutsch DTM Connectors. Other connector plugs are available for high volume OEM applications.



425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 p 800.222.7617 USA and Canada f 360.734.4195

conductor@bluesea.com www.bluesea.com

Specifications subject to change. See bluesea.com for current information. 6834 Rev.005

^{*7717} replaces PN7714