

XD Series Bi-Stable Remote Battery Switch / Solenoid

Improved replacement / alternative to legacy solenoids and remote battery switches. Wire for wire compatible with Blue Sea ML-solenoid and MLremote battery switch products.

Heavy Duty 500 Amp Continuous Capability

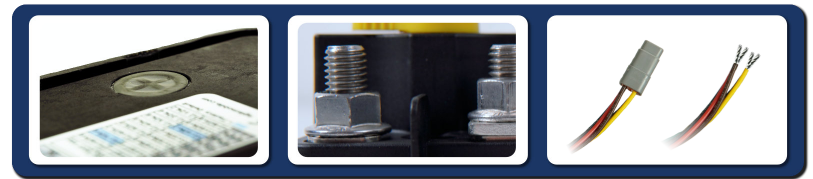
Available with or Without Intuitive Front Facing Manual Override Knob with Ability to Lock Device ON or OFF for Servicing

Local and remote LED Indicators for ease of mounting in hard to reach places

Extremely compact footprint, uses 40% less space than legacy devices

Forward facing input studs make landing large wires easy and protective cover with integrated label recesses enables easy identification while providing anti-contact short protection







Diagnostic Feedback via optional external led and on-board LEDs



Bullet-proof Construction: Sealed unit, high temperature materials allow mounting anywhere on vehicle. Integrated thermal overload protection



Meets Stringent OEM Standards for electrical transient self-protection

4 Year Industry Leading Warranty

Simple & Robust Installation: Sealed plug/
harness included.

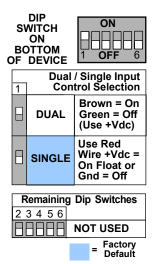
P/N 8710-1600 Without Manual Knob Also Available

EGIS

STATUS

Dip Switch Setting Options & Features

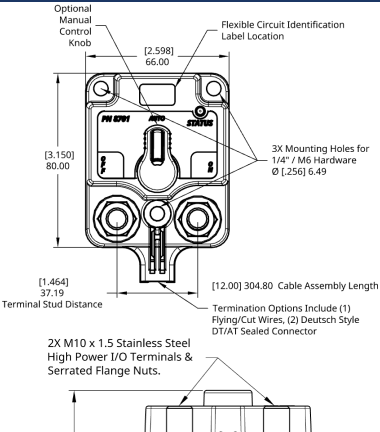
* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR PRODUCT DAMAGE



DS1 sets single or dual input control. Dual mode is for separate +Vdc inputs for OFF (green wire) and ON (brown wire) Single mode is for +Vdc ON (red wire) and floating / Gnd (red wire) for OFF

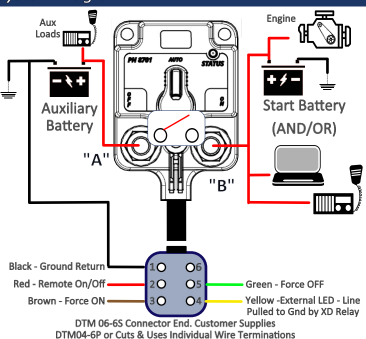
If replacing legacy competitive ML Latching Relays from Blue Sea Systems, DS1 will be set to match the functionality of the legacy device.





20.00
Custom product configurations available including control harness wires, time delays, voltage settings, dip switch functionality, and control input functionality. Low minimum quantities and short lead time for samples or production. Contact

System Diagram



Specifications

Specifications			
Input Voltage Range (Vdc)	8.0 - 36.0 Auto-Ranging		
Nominal Voltage (Vdc)	12	24	
V_Close Voltage Trigger (Vdc)	13.1	26.2	
V_Open Voltage Trigger (Vdc)	12.7	24.4	
Over Voltage Protection (Vdc) (5 sec)	17.0	34.0	
State Change Current (20 msec)	5.0 A	3.0 A	
Standby Current (mA)	1.3	1.3	
Live Current Switching -50,000 cycles	12V/300A	24V/300A	
Mechanical Switching Life	1,000,00	00 cycles	
2/0 AWG - 30sec/5min/Continuous	1000 / 400	/ 225 Amps	
4/0 AWG - 30sec/5min/Continuous	1100 / 400	/ 300 Amps	
2x 4/0 AWG - 30sec/5min/Cont.	1600 / 700 / 500 Amps		
Hardware Material	Stainless Steel Self-Locking		
Terminal Stud Torque	120 in-lbs		
LED/Aux Output Max Drive Current	400 milli-Amps		
Min Source Current for Inputs	10 micro-Amps		

Part Numbers Knob Connection Resell Pack Bulk Pack

XD Battery Disconnect Switch	Yes	Tinned Wire	8710-1500	8710-1500B
XD Battery Solenoid	No	Tinned Wire	8710-1600	8810-1600B
XD Battery Disconnect Switch	Yes	Deutsch DTM	8810-1500	8710-1500B
XD Battery Solenoid	No	Deutsch DTM	8801-1600	8810-1600B

Related Products	Knob	Resell Pack	Bulk Pack
XD Flex Relay/ACR / LVD	Yes	8710-1100	8710-1100B
XD Flex Relay/ACR / LVD	No	8710-1200	8710-1200B
XD Flex Relay/ACR / LVD	Yes	8810-1100	8810-1100B
XD Flex Relay/ACR / LVD	No	8810-1200	8810-1200B
XD Automatic Charging Relay ACR	Yes	8710-1300	8710-1300B



[.787]

[1.969] 50.00

support@egismobile.com

www.egismobile.com 360.768.1211 Bellingham, WA U.S.A





XD Battery Disconnect - Competitor Comparison / Cross Reference



Product Comparison Summary									
Feature/Specification	XD Series ACR	ML-ACR							
Universal 12/24 Control Voltage	Yes	No, 12 or 24 Vdc							
Cover for Power Terminals	Included	No							
Function & Cable Label Sheet	Included	Not Included							
Local Status Led Indicator	Yes	No							
Ability to Manually Lock On	Yes	No							
Intuitive Manual Override	Yes	No							
Terminal Stud Material	Stainless	Copper ⁽²⁾							
Simple Bottom Cable Entry	Yes	No ⁽³⁾							
Product Assemblies for 2-7 Relays	Yes ⁽⁵⁾	No							
Dust & Water IP Rating	IP67 / IP6K9K	IP66 ⁽⁴⁾							
Pressure Regulated Enclosure	Yes	No							
Marine Grade Control Wiring	Yes	No							
Mounting Footprint Width	66 ⁽⁶⁾	95							
Mounting Footprint Length	80 ⁽⁶⁾	140							
Mounting Depth	50	51.5							
Standby Current Draw	1.2 mA	0 - 8 mA ⁽¹⁾							
Max Continuous Current	500 A	500 A							
Power Input Stud Size	M10 (3/8")	3/8" (M10)							

(1) Excessive standby current drains batteries as no charge source is present potentially permanently damaging batteries and voiding battery warranties. The XD Series Standby current is 70% lower than the competitor's auto-release version, and so low (1.2 mA) that on its own would take 9 years to drain a Group 31 battery.

(2) Copper terminal studs in general are susceptible to thread damage if excessive assembly torque on the attachment nut is applied. The result is stripping of the threads and spinning of the nut; and a reduction or loss of clamping force between the cable terminal and device terminal. This can result in increased resistance and possibly overheating of the device and power cables.

(3) Studs parallel to the mounting surface require right angle cable terminal lugs to achieve bottom cable entry

(4) IP67 and IP6K9K are standard marine / harsh environment ingress performance levels to ensure effective long-term performance

(5) XD Series products are also available in single housing double and triple relay versions which provide significant cost, space, and standby current draw benefits versus existing industry options.

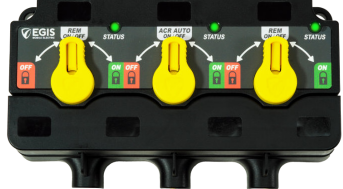
(6) XD Series mounting footprint is 60% smaller and much lighter, critical in today's systems with very limited space allocated for power management and where the affect of total system weight on vessel / vehicle performance has received greater attention.

High Ampere Remote Battery Switches									
Blue Sea Sys P/N	Vdc		Egis Mobile Electric P/N	Vdc		Manual Control	Control Leads	Control Method ⁽¹⁾	
7700	12		8710-1500B			Yes	Wires	Bi-Stable	
7700100	12		8810-1500B	12/24		Yes	DTM	Bi-Stable	
7702	24		8710-1500B	12/24		Yes	Wires	Bi-Stable	
7702100	24		8810-1500B	12/24		Yes	DTM	Bi-Stable	
7713	12	— ,	8710-1500B	12/24		Yes	Wires	Auto-Release	
7713100	12	/	8810-1500B	12/24		Yes	DTM	Auto-Release	
7717	24		8710-1500B	12/24		Yes	Wires	Auto-Release	
7717100	24		8810-1500B	12/24		Yes	DTM	Auto-Release	
(1) Control Method Determined by Dip Switch Selection on Device									

High Ampere Solenoids									
Blue Sea Sys P/N	Vdc		Egis Mobile Electric P/N	Vdc		Manual Control	Control Leads	Control Method ⁽²⁾	
7701	12		8710-1600B			No	Wires	Bi-Stable	
7701100	12		8810-1600B	12/24		No	DTM	Bi-Stable	
7703	24		8710-1600B	12/24		No	Wires	Bi-Stable	
7703100	24		8810-1600B	12/24		No	DTM	Bi-Stable	
7718	12		8710-1600B	12/24		No	Wires	Auto-Release	
7718100	12	/	8810-1600B	12/24		No	DTM	Auto-Release	
7719	24		8710-1600B	12/24		No	Wires	Auto-Release	
7719100	24		8810-1600B	12/24		No	DTM	Auto-Release	
(a) control to the difference of the product of the control of the product of the									

(2) Control Method Determined by Dip Switch Selection on Device

High Amp Automatic Charging Relays (ACRs)									
Blue Sea Sys P/N	Vdc		Egis Mobile Electric P/N	Vdc		Manual Control	Control Leads		
7620	12		8710-1400B	12/24		No	Wires		
7620100	12		8810-1400B	12/24		No	DTM		
7621	24		8710-1400B	12/24		No	Wires		
7621100	24		8810-1400B	12/24		No	DTM		
7622	12	\square	8710-1300B	12/24		Yes	Wires		
7622100	12		8810-1300B	12/24		Yes	DTM		
7623	24		8710-1300B	12/24		Yes	Wires		
7623100	24		8810-1300B	12/24		Yes	DTM		



* XD Series Dual and Triple Relays can be configured to have each individual internal relay replicate legacy competitor product functionality and connect with external controls with the same DTM connector and pin-out locations, simplifying product transition.



www.egismobile.com 360.768.1211 Bellingham, WA U.S.A



