

Bi-Stable Relays & Advanced VSRs/ACRs w/NMEA 2000

NMEA 2000 controllable, while also responding to optional discrete remote controls

Reports switch status, status of manual override knobs, and battery voltage on input terminals to the NMEA 2000 network

Optional manual override knobs provide ability to lock switches ON or OFF for servicing or if control power is lost

Simple programming via dip switches for NMEA 2000 instance selection and battery voltage reporting, and Close/Open set-points on voltage sensing relays in Dual/Triple XDs

Local LED, optional Remote LED, and NMEA 2000 On/Off indication for each switch

500 Amp max continuous current per switch



**Protective
Terminal
Cover
Included!**



**PATENT
PENDING**



Flexible Application Options: Configure each XD switch as a Relay or Voltage Sensing Relay (VSR). On/Off triggers via NMEA 2000 digital switching signals, external analog control signal or automatic voltage sensing via advanced algorithm (when set as VSR).



Diagnostic Feedback: via NMEA 2000 messaging and on-board LEDs for each switch.



Simple & Robust Installation: Sealed DT/AT and standard M12 NMEA 2000 connectors.



4 Year Industry Leading Warranty



Low Power Draw: Low standby power draw of 15 mA combined.



Meets Stringent Electrical Standards: Standards for electrical load dump, mutual coupling, transients, and EMI Emissions and Immunity.



Bullet-proof Construction: Sealed unit, high temperature materials allow mounting anywhere. Tin plated copper alloy conductors and stainless steel hardware.



Battery Voltage Reporting: Via NMEA 2000 network messaging, outputs to report are selectable via local dip switches.

General Specifications (Each Switch)

Nominal Voltage (Vdc)	12	24
State Change Current (A) (20 msec)	5.0	3.0
Standby Current (mA)	15	15
Live Current Switching - 50,000 cycles	300 A	150 A
Input Voltage Range (Vdc)	8.0 - 36.0 Auto-Ranging	
Mechanical Switching Life	1,000,000 cycles	
2/0 AWG - 30sec/5min/Continuous	1000 / 400 / 225 A	
4/0 AWG - 30sec/5min/Continuous	1100 / 400 / 300 A	
2x 4/0 AWG - 30sec/5min/Cont.	1600 / 700 / 500 A	
Hardware Material	Stainless Steel Self-Locking	
Terminal Stud Torque	120 in-lbs	
Ignition Protection	SAE J1171 / ISO 8846	
Typ Source Current for All Ctrl Lines	10 micro-Amps	
Operating Temperature Range	-40 to 105 C	
Ingress Protection	IP67 / IP6K9K	
CE Marked	Yes	
ROHS Compliant	Yes	
REACH Compliant	Yes	
N2K Load Equivalency Number (LEN)	1	

Local & Remote LED Indication and PGN Messages

Switch Status	Local LED	Remote LED	127501
Relay or VSR Mode - OFF	Off	Off	0 ("OFF")
Relay or VSR Mode - ON	On	On	1 ("ON")
VSR Mode - ON - Low Vdc Pending	On w/3x Off Flashes	On	1 ("ON")
VSR Mode - OFF - High Vdc Pending	Off w/3x On Flashes	Off	0 ("OFF")
Manual Override Engaged	Off w/2x On Flashes	Off w/2x On Flashes	2 ("Error Status")
Device Off - Power Hibernation Mode (right-most LED of Device Only)	Off w/1x On Flash	Off	0 ("OFF")
Power Up State or Manual Mode Exited and Pending On or Off Event (VSR Mode Only)	Continuous Flashing	Off	0 ("OFF")
Power Up State (Relay Mode), Until Remote Switch On/Off State Change	Off	Off	0 ("OFF")
VSR Temporary Override - 2m 30s Duration	4x On/Off Flash	On/Off Per Switch State	On/Off Per Switch State

NEMA 2000 PGN List

	Receive	Transmit	Period (Sec)
59392 ISO Acknowledgement	X	X	
59904 ISO Request	X		
60160 ISO Transport Protocol (DT)	X		
60416 ISO Transport Protocol (CM)	X		
60928 ISO Address Claim	X	X	
65240 ISO Commanded Address	X		
126208 NMEA Group Function	X	X	
126464 PGN List		X	
126993 Heartbeat		X	60
126996 Product Information		X	
126998 Configuration Information		X	
127501 Binary Status Report		X	10
127502 Switch Bank Control	X		
127508 Battery Status		X	3

Installation Guidelines

1. Disconnect battery from power distribution system before installing device to prevent electrical shock or product damage.
2. Install a 7.5-10 A fuse on the black ground return wire.
3. Dip switches are used to determine switch communications and response settings. Each device size (single, dual, triple) has a unique approach for dip switch settings. Refer to each device size page for specific dip switch details. Below is a general summary of dip switch settings and features.
4. After install, local and/or MFD virtual switches may blink until each relay and VSR has changed on/off state via remote switch or automatically. Remotely turn on/off all XD relays where feasible to ensure on/off sync.

NMEA 2000 DEVICE INSTANCE # AND SWITCH BANK #: When all dip switches are OFF (factory default), Instance # is set to 100 and, as an alternative, device will also accept a NMEA 2000 Instance # change command programmed from a laptop over the network. All other dip switch combinations result in a fixed instance # that cannot be changed through NMEA 2000. XD devices utilize the same NMEA device instance # as the NMEA switch bank # for reporting ON/OFF status via 127501.

GROUP A vs GROUP B: The XD NMEA 2000 devices contain dip switches on the back surface which allow installers to select the most appropriate device and battery ID instance numbers for the specific XD switch on their N2K network. Due to the limited number of dip switch positions, and therefore the limited number of device and battery ID instance number options, additional "Group" part numbers are offered for some devices. The GROUP A part numbers will provide one set of dip switch options, while the GROUP B part numbers will provide a different set of options.

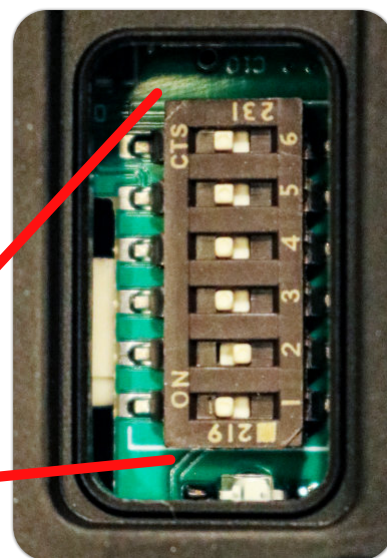
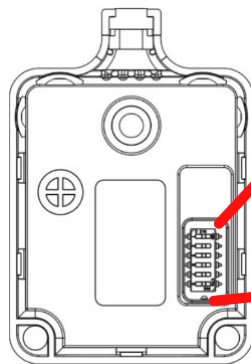
BATTERY INSTANCE (INST) #: All devices are able to report the DC voltage on some or most of the high power input/output studs over NMEA 2000 via 127508. The left-most possible reporting stud's battery instance # is selected with the dip switches, all reportable studs to the right are assigned the next higher sequential battery instance #.

REPORT (RPT) STUD # VDC: If a dip switch is set to "Report", device will report voltage on that stud via 127508. Instance # is determined per above.

Relay or VSR: The center switch of a Triple XD NMEA 2000 can be configured via Dip Switch #1 as either a simple Relay or a Voltage Sensing Relay (VSR), for automatically connecting and disconnecting batteries based on the presence of a charge source. Single and Dual XD NMEA 2000 devices are also available with VSR functionality.

VSR "ON" & "OFF" VOLTAGES: If switch is configured as a VSR (see above), and one of the two studs connected to the VSR exceeds the ON voltage, the VSR will close in a time frame based on how much above the Voltage Set Point the stud measures. If the VSR is closed and the voltage on the studs connected to the VSR are less than the OFF voltage, the VSR will open based on our advanced OPEN algorithm.

DIP SWITCH POSITIONS: Each dip switch has two settings - ON and OFF. Only the ON position is written on the dip switch module in white letters. In the image to the right, dip switch 2 is OFF, while all of the other dip switches are ON.



Detailed Operational Modes & Responses

1) Relay or VSR Mode - Switch closes (turns ON) immediately if:

Switch is open, voltage on any input stud > 9 Vdc (minimum operating voltage), manual knob is in remote (AUTO/REM) position, and either of the following two conditions exist:

- NMEA 2000 PGN 127502 is received commanding the device's NMEA Switch Bank # and Switch Instance # with a 1 (ON) status (left-most switch is Switch #1, subsequent relays to the right are +1 increm.) or
- Momentary ON signal wires (Brown connected to +Vdc or Green connected to Gnd) until switch closes, up to 3 seconds. (+Vdc or Gnd may then remain or be removed and switch will remain closed)

2) Relay or VSR Mode - Switch opens (turns OFF) immediately if:

Switch is closed, voltage on any inputstud > 9 Vdc (minimum operating voltage), manual knob is in remote (AUTO/REM) position, and either of the following two conditions exist:

- NMEA 2000 PGN 127502 is received commanding the device's NMEA Switch Bank # and Switch # with a 0 (OFF) Status (left-most switch is Switch #1, subsequent relays to the right are +1 incremented) or
- Momentary OFF signal wires (Green connected to +Vdc or Brown connected to Gnd) until switch opens, up to 1 second (+Vdc or Gnd may then remain or be removed and switch will remain open)

3) VSR Mode - Switch automatically closes (turns ON) after 30 sec if:

- Switch is open, manual knob is in remote (AUTO/REM) position, voltage on either switch input > V_On and
- Remote OFF signal wires (Green is not connected to +Vdc or Brown is not connected to Gnd) and wires have not been connected to +Vdc or gnd for the past 2.5 minutes and
- Switch has not received a valid 127502 Reset 0 (OFF) command in the past 2.5 minutes

4) VSR Mode - Switch closes (turns ON) after 10 sec if:

- Switch is open, manual knob is in remote (AUTO/REM) position, voltage on either switch input > V_On + 0.6 V and
- Remote OFF signal wires (Green is not connected to +Vdc or Brown is not connected to Gnd) and wires have not been connected to +Vdc or gnd for the past 2.5 minutes and
- Switch has not received a valid 127502 Reset 0 (OFF) command in the past 2.5 minutes

5) VSR Mode - Switch automatically opens (Turns OFF) if:

- Switch is closed, manual knob is in remote (AUTO/REM) position, voltage on either switch input < V_Off and
- Remote ON signal wires (Brown is not connected to +Vdc or Green is not connected to Gnd) and wires have not been connected to +Vdc or gnd for the past 2.5 minutes and
- Switch has not received a valid 127502 Set 1 (ON) command in the past 2.5 minutes and
- At least 2.5 min has passed since the VSR automatically closed per #3 or #4 above and
- The advanced charge management algorithm has determined that any electrical charging, if operating, is not equal to or greater than the electrical loads discharging the connected batteries

6) VSR Mode - Switch opens (turns OFF) after 5 sec if:

- Manual knob is in remote (AUTO/REM) position, voltage on either input to switch > Over-Voltage set point continuously and
- Remote ON signal wires (Brown is not connected to +Vdc or Green is not connected to Gnd) and
- No NMEA PGN ON Command has been received for the last 5 seconds

NOTE: Voltage on BOTH VSR terminal studs must be < 15 Vdc (30 Vdc in 24V Systems) before VSR returns to automatic functionality

7) Knob ON or OFF prevents remote or voltage based open or close:

- For as long as the manual knob (if equipped) is not positioned in the "AUTO/REM" position

8) Upon startup or knob returning from Manual to Auto/Rem Mode:

- In Relay Mode: Switch will return to the previous switch state before rotation of knob.
- In VSR Mode: The local LED will rapid flash until either the device senses a charge voltage and Closes (Turns ON) or senses a voltage below the Off Voltage Setpoint and Opens (Turns OFF)

Fig 1 - Analog Control Wiring

Wire colors and functions, one set of wires for each separate switch within a Dual or Triple XD device (only one black ground return wire per device)

Many types of simple physical switches, lighted and non-lighted, are compatible with the XD NMEA 2000 product. Recommended switch types include:

- SPST Momentary OFF/(ON)
- SPDT Momentary (ON)/OFF/(ON)
- SPST Permanent OFF/ON (only if locking out of NMEA 2000 control is desired)
- Analog control lines must not be connected to other loads or system circuits other than control switches or digital switching outputs.
- XD analog input circuits source a very low amount of current. Certain brands of electronic intelligent switches designed with internal circuit protection may as a result not operate correctly. Check with your switch manufacturer if the planned switch will work with a micro-amp load before installation.

Each XD NMEA 2000 device switch may also be driven either by:

- +12 Vdc or Gnd outputs from a digital switching system, or
- Separate analog signals via separate sources. Multiple remote signal sources may be connected to any one analog control line.

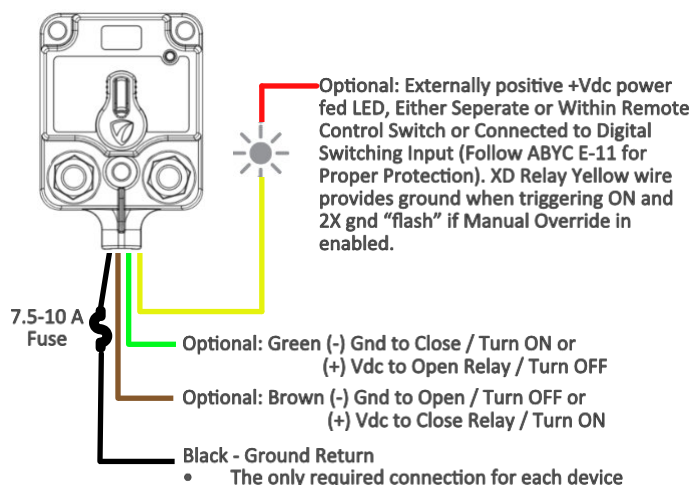
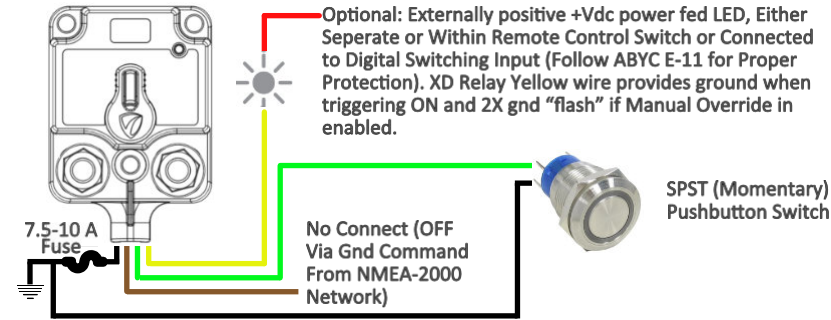


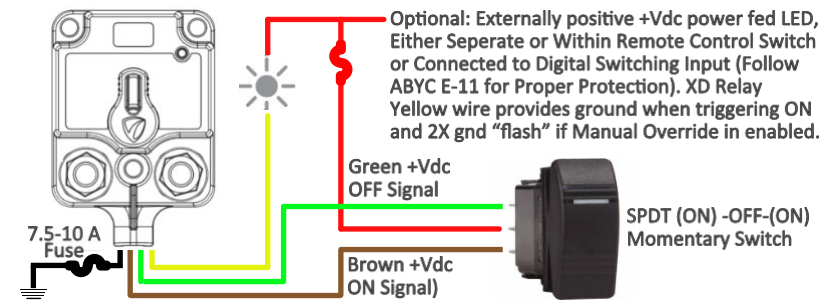
Fig 1 - (Continued) Analog Control Examples

Fig 2 - Operational Priority vs Input Modes

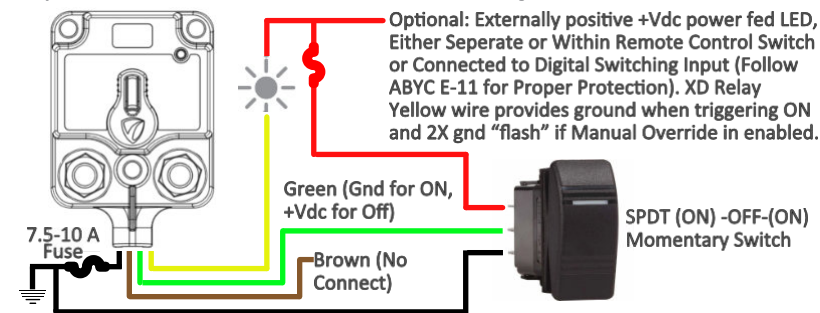
Example #1 - Momentary Pushbutton ON, Gnd Control, NMEA-2000 Network for OFF



Example #2 - Dual Throw Switch, +Vdc Powered, Two Wire Control



Example #3 - Dual Throw Switch, +Vdc & Gnd Powered, Single Wire Control



(*) Above examples are not exhaustive of all possible remote switching control options. Permanent switches provide fixed override to NMEA-2000 & automatic operation while asserted, while momentary switches allow subsequent switch state change from NMEA-2000 system or automatic VSR operation. Ground or +Vdc control methods are both viable.

Highest Priority

(All commands below ignored)



Lowest Priority

(All commands above override)

(1) VSR mode Auto ON/OFF disabled for 2.5 minutes after +Vdc or gnd removed from input wire.

(2) VSR mode Auto ON/OFF disabled for 2.5 minutes after NMEA 2000 command received.

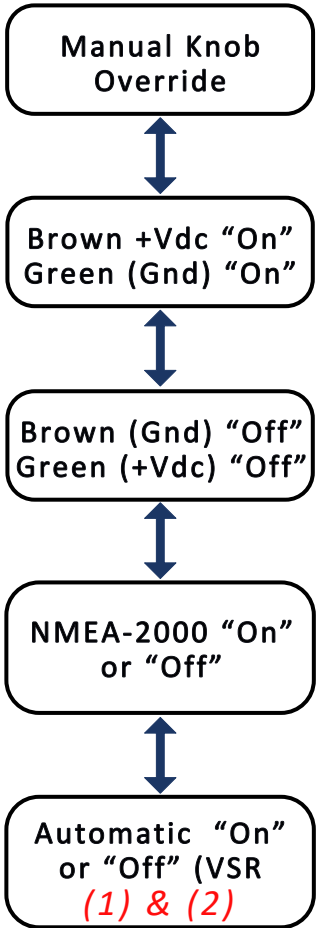


Fig 3 - XD NMEA 2000 Part Number Guide

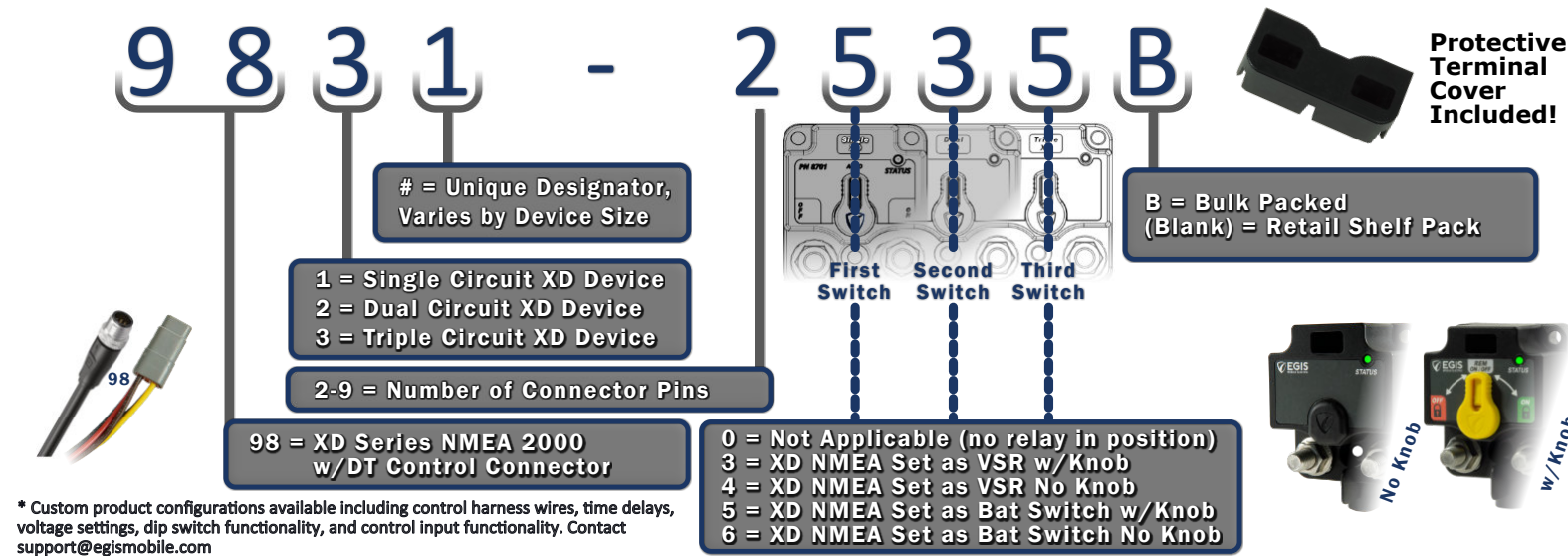


Fig 4 - Triple XD Series - Dimensions

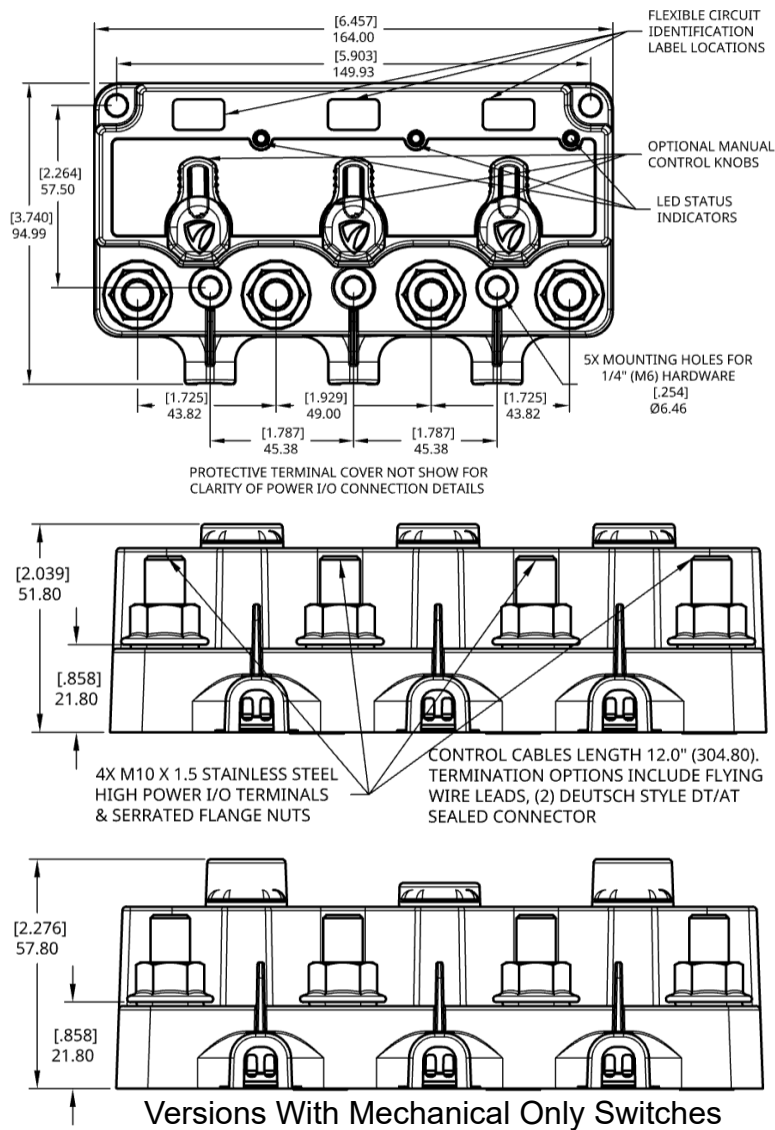


Fig 5 - Dual XD Series - Dimensions

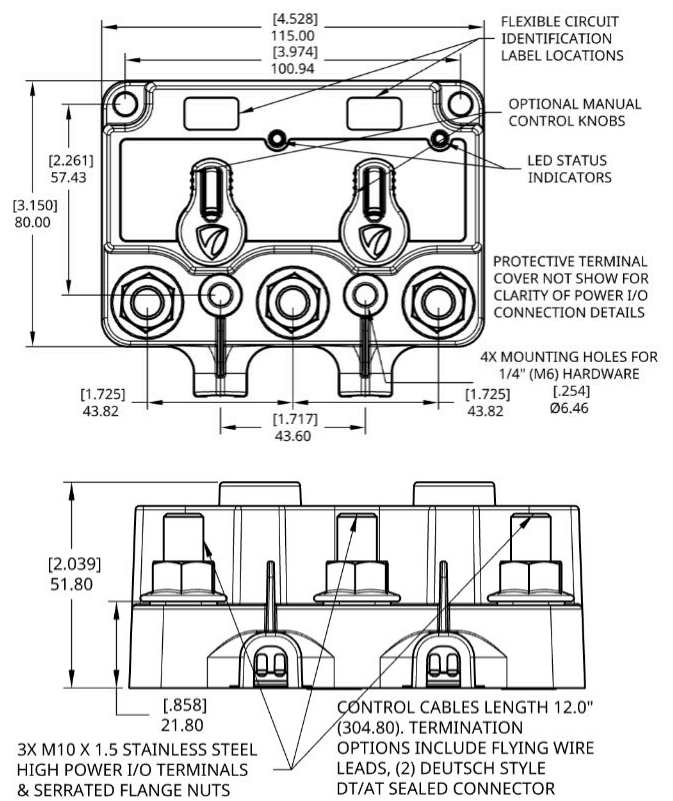
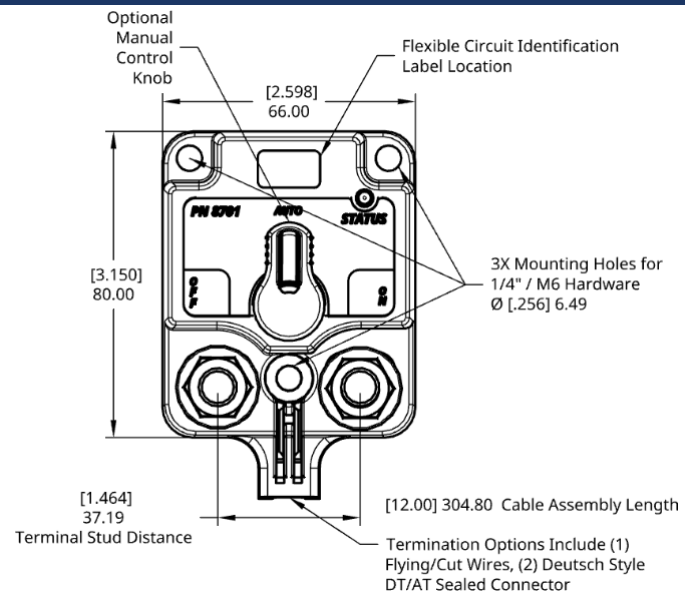
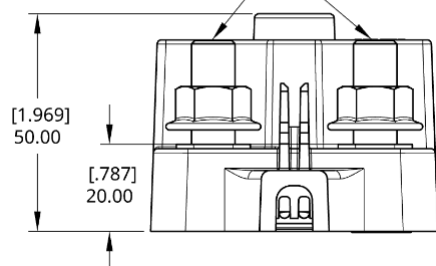


Fig 6 - Single XD Series - Dimensions

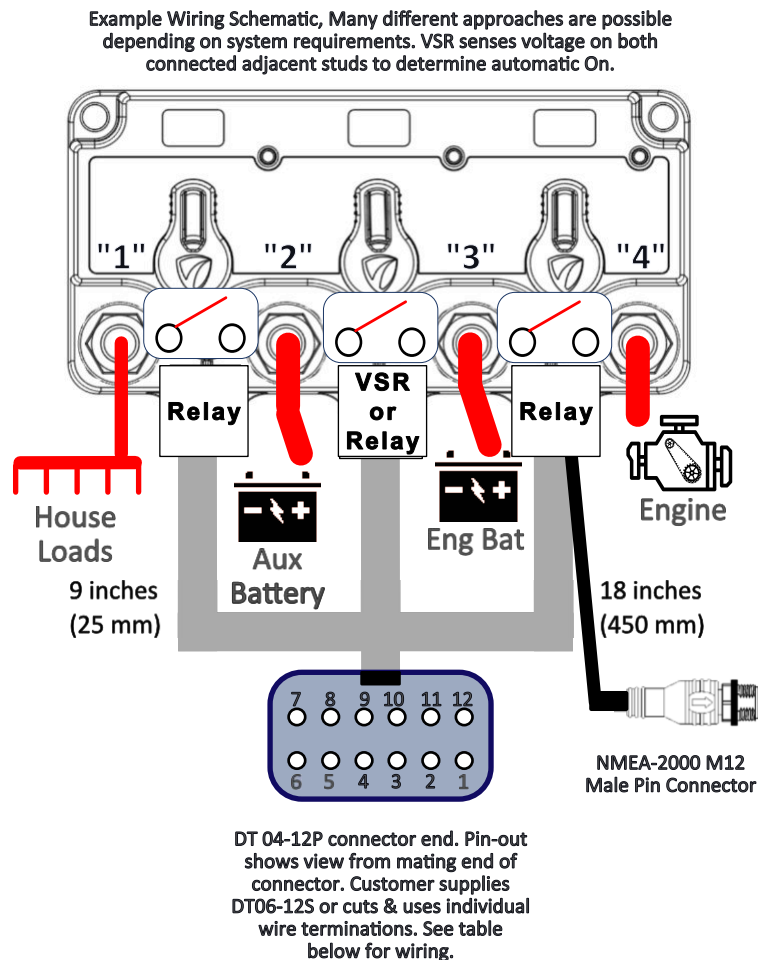
2X M10 x 1.5 Stainless Steel High Power I/O Terminals & Serrated Flange Nuts.



Triple XD NMEA 2000

Left Relay / Center (Relay or VSR) / Right Relay

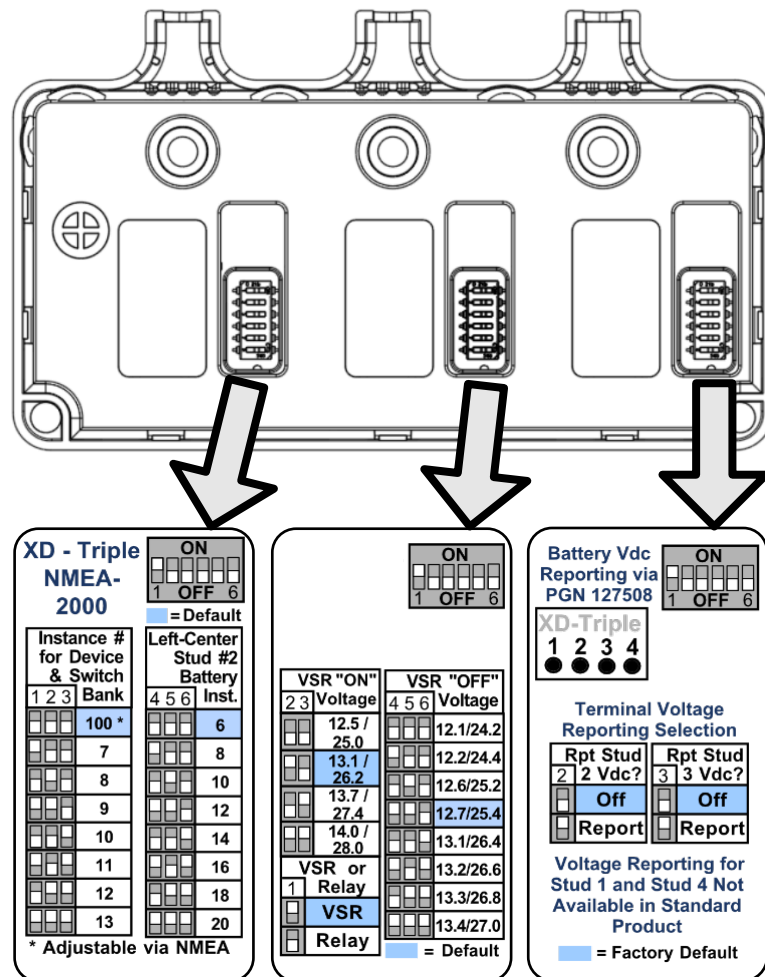
Fig 7 - Triple XD Generic Wiring



12 Pin Connector Functions

	Pin #	Wire Color
Ground (Required), Protect w/ 7.5 - 10.0 A Fuse	1	Black
No Connect (Cavity Plug)	2	-
No Connect (Cavity Plug)	3	-
Switch 1 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	4	Brown
Switch 1 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	5	Green
Switch 2 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	6	Brown
Switch 2 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	7	Green
Switch 3 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	8	Brown
Switch 3 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	9	Green
Switch 1 External LED (Pulls Down to Ground, Optional)	10	Yellow
Switch 2 External LED (Pulls Down to Ground, Optional)	11	Yellow
Switch 3 External LED (Pulls Down to Ground, Optional)	12	Yellow

Fig 8 - Triple XD Dip Switches



SEE DIP SWITCH EXPLANATION ON PAGE 2

*Standard Recommended Product Variation. Consult factory for availability of other part numbers shown or other custom solutions including control wire termination or removing knobs from one or more switch locations.

Part Numbers

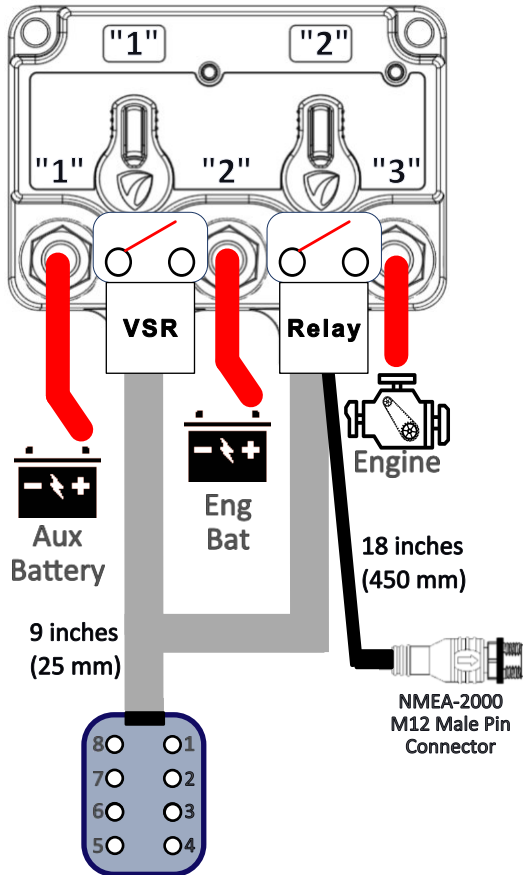
Left Switch	Center Switch	Right Switch	Group A Bulk PNs
Knob	Knob	Setting	Knob
Yes	Yes	VSR	Yes
Yes	No	VSR	Yes
Yes	Yes	Relay	Yes
No	Yes	VSR	No
No	No	VSR	No
No	No	Relay	No

Dual XD NMEA 2000

Left VSR / Right Relay

Fig 9 - Dual XD Generic Wiring

Example Wiring Schematic, Many different approaches are possible depending on system requirements. VSR senses voltage on both connected adjacent studs to determine automatic On.

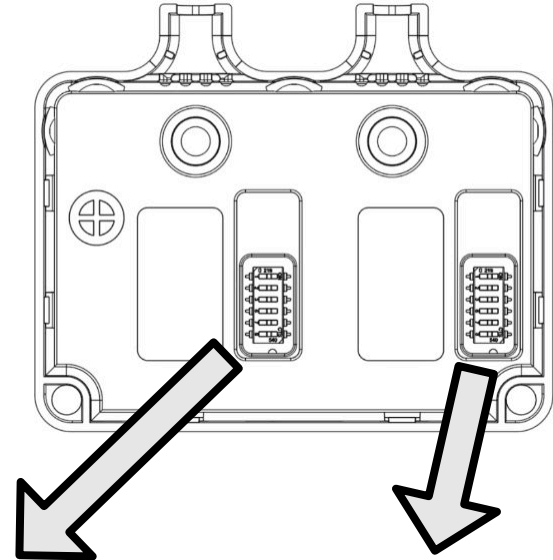


Connector end. Pin-out shows view from mating end of connector.
Customer supplies DT06-8S plug mating connector or cuts & uses individual wire terminations. See table below for wiring.

Switch locations permanently set to either Relay or VSR functionality depending on part number per designations in table below.

Depicted with manual override knobs in all locations.
Availability of manual override knob for either switch position determined by the part number. See part number guide for further details.

Fig 10 - Dual XD Dip Switches



XD Dual NMEA-2000		ON	OFF
1	2	3	4
= Default		Group A	
Rpt Stud	VSR "ON"	Dev & Sw Bank Inst.	Stud #1 Battery Inst.
1 1 Vdc?	4 Voltage	1 2 3 #	4 5 6 Inst.
No	13.1/26.2	100 *	6
Report	13.7/27.4	7	9
Rpt Stud	VSR "OFF"	8	12
2 2 Vdc?	5 6 Voltage	9	15
No	12.5/23.0	10	18
Report	12.7/23.4	11	21
Rpt Stud	13.3/26.6	12	24
3 3 Vdc?	13.4/26.8	13	27
No			
Report			

XD-Dual		ON	OFF
1	2	3	4
= Default		Group A	
Dev & Sw Bank Inst.	Stud #1 Battery Inst.	Dev & Sw Bank Inst.	Stud #1 Battery Inst.
1 2 3 #	4 5 6 Inst.	1 2 3 #	4 5 6 Inst.
100 *	6	100 *	30
7	9	15	33
8	12	16	36
9	15	17	39
10	18	18	42
11	21	19	45
12	24	20	48
13	27	21	51

XD-Dual		ON	OFF
1	2	3	4
= Default		Group B	
Dev & Sw Bank Inst.	Stud #1 Battery Inst.	Dev & Sw Bank Inst.	Stud #1 Battery Inst.
1 2 3 #	4 5 6 Inst.	1 2 3 #	4 5 6 Inst.
100 *	30	100 *	30
7	9	15	33
8	12	16	36
9	15	17	39
10	18	18	42
11	21	19	45
12	24	20	48
13	27	21	51

SEE DIP SWITCH EXPLANATION ON PAGE 2

*Standard Recommended Product Variation. Consult factory for availability of other part numbers shown or other custom solutions including control wire termination or removing knobs from one or more switch locations.

6 Pin Connector Functions

Pin # Wire Color

Ground, Protect w/ 7.5 - 10.0 A Fuse (Required)	1	Black
Switch 1 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	2	Brown
Switch 1 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	3	Green
Switch 2 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	4	Brown
Switch 2 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	5	Green
Switch 1 External LED (Pulls Down to Ground, Optional)	6	Yellow
Switch 2 External LED (Pulls Down to Ground, Optional)	7	Yellow
No Connect (Cavity Plug)	8	-

Part Numbers

Left Switch		Right Switch		Group A	Group B
Knob	Setting	Knob	Setting	Bulk PNs	Bulk PNs
Yes	VSR	Yes	Relay	*9821-8350B	9822-8350B
No	VSR	Yes	Relay	9821-8450B	9822-8450B
Yes	VSR	No	Relay	9821-8360B	9822-8360B
No	VSR	No	Relay	9821-8460B	9822-8460B



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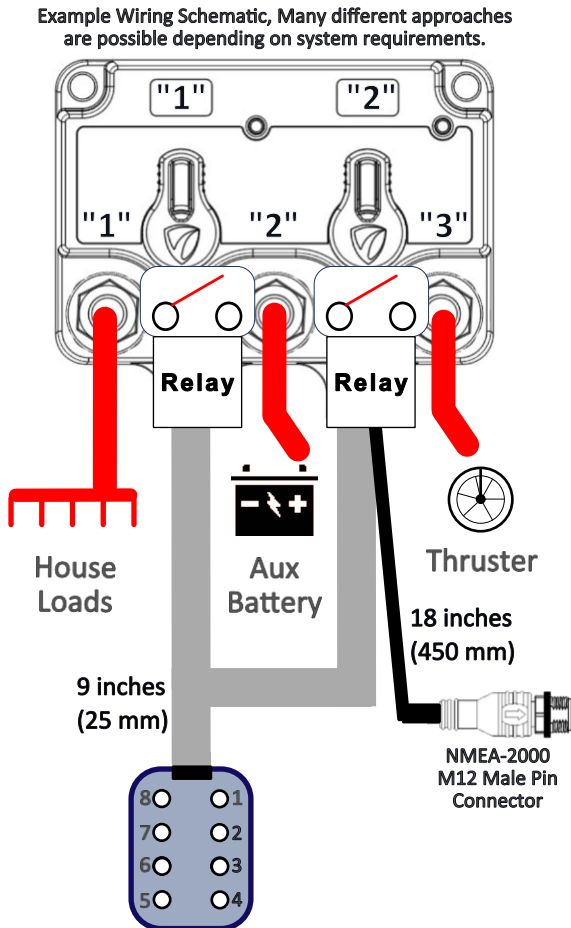


Dual XD NMEA 2000

Left Relay / Right Relay

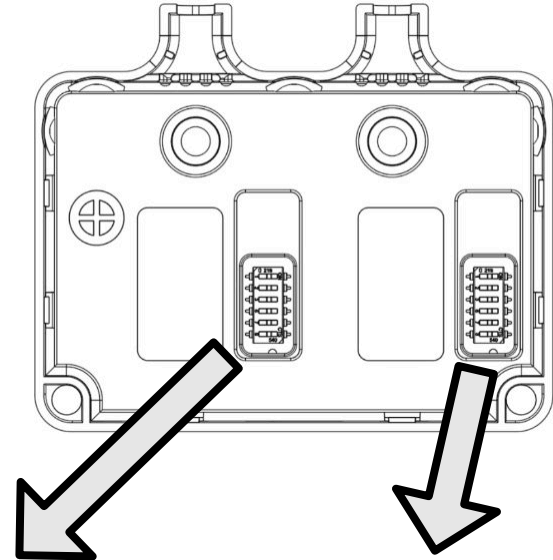
Fig 11 - Dual XD Generic Wiring

Fig 12 - Dual XD Dip Switches



Switch locations permanently set to either Relay or VSR functionality depending on part number per designations in table below.

Depicted with manual override knobs in all locations. Availability of manual override knob for either switch position determined by the part number. See part number guide for further details.



XD Dual NMEA-2000		ON	OFF
1	2	3	6
= Default			
Rpt Stud	1 1 Vdc?		
	Off		
	Report		
Rpt Stud	2 2 Vdc?		
	Off		
	Report		
Rpt Stud	3 3 Vdc?		
	Off		
	Report		

XD-Dual		ON	OFF
1	2	3	6
= Default			
Dev & Sw Bank Inst.	Stud #1 Battery Inst.		
1 2 3 #	4 5 6 Inst.		
	100 *		
	7		
	8		
	9		
	10		
	11		
	12		
	13		

XD-Dual		ON	OFF
1	2	3	6
= Default			
Dev & Sw Bank Inst.	Stud #1 Battery Inst.		
1 2 3 #	4 5 6 Inst.		
	100 *		
	15		
	16		
	17		
	18		
	19		
	20		
	21		

SEE DIP SWITCH EXPLANATION ON PAGE 2

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6 Pin Connector Functions

Pin # Wire Color

Ground, Protect w/ 7.5 - 10.0 A Fuse (Required)	1	Black
Switch 1 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	2	Brown
Switch 1 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	3	Green
Switch 2 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	4	Brown
Switch 2 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	5	Green
Switch 1 External LED (Pulls Down to Ground, Optional)	6	Yellow
Switch 2 External LED (Pulls Down to Ground, Optional)	7	Yellow
No Connect (Cavity Plug)	8	-

Part Numbers

Left Switch		Right Switch		Group A Bulk PNs	Group B Bulk PNs
Knob	Setting	Knob	Setting		
Yes	Relay	Yes	Relay	*9821-8550B	9822-8550B
No	Relay	Yes	Relay	9821-8650B	9822-8650B
Yes	Relay	No	Relay	9821-8560B	9822-8560B
No	Relay	No	Relay	9821-8660B	9822-8660B



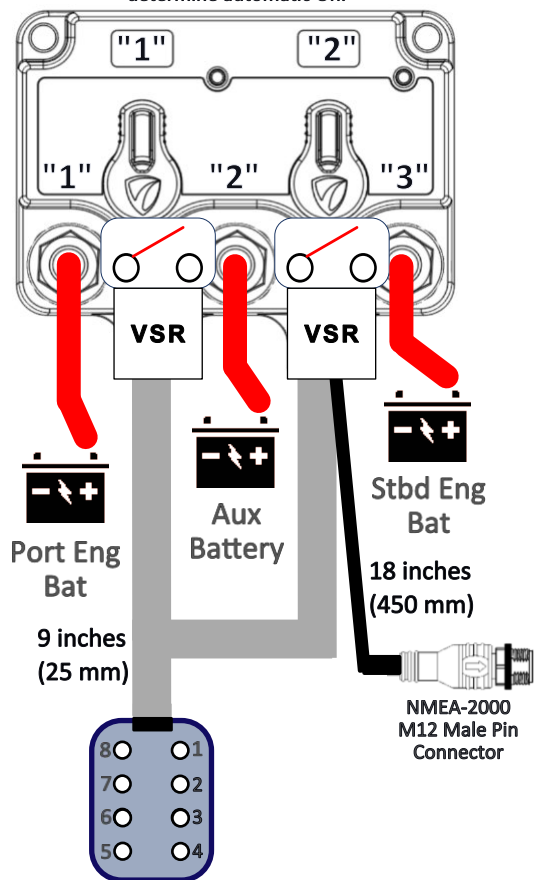
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Left VSR / Right VSR

Fig 13 - Dual XD Generic Wiring

Example Wiring Schematic, Many different approaches are possible depending on system requirements. VSRs senses voltage on both connected adjacent studs to determine automatic On.

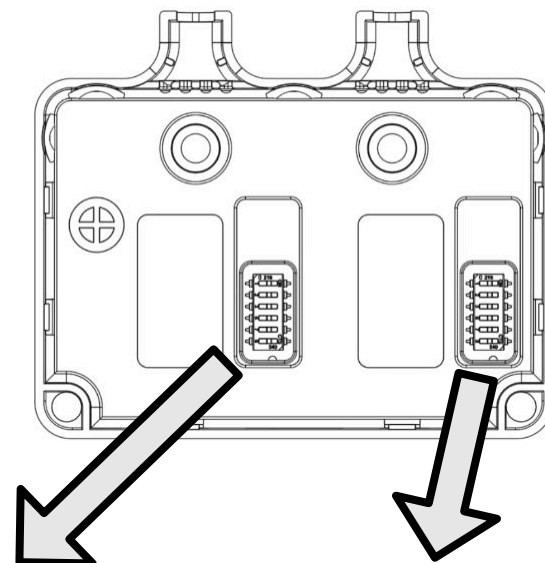


Connector end. Pin-out shows view from mating end of connector. Customer supplies DT06-8S plug mating connector or cuts & uses individual wire terminations. See table below for wiring.

Fig 14 - Dual XD Dip Switches

Switch locations permanently set to either Relay or VSR functionality depending on part number per designations in table below.

Depicted with manual override knobs in all locations. Availability of manual override knob for either switch position determined by the part number. See part number guide for further details.



XD Dual NMEA-2000

ON

1
6

OFF

<div style="display: flex; justify-content: space-between; padding: 2px;"> Rpt Stud 1 Vdc? </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">No</div> </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">Report</div> </div>	<div style="display: flex; justify-content: space-between; padding: 2px;"> VSR "ON" 4 Voltage </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">13.1/26.2</div> </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">13.7/27.4</div> </div>
<div style="display: flex; justify-content: space-between; padding: 2px;"> Rpt Stud 2 2 Vdc? </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">No</div> </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">Report</div> </div>	<div style="display: flex; justify-content: space-between; padding: 2px;"> VSR "OFF" 5 6 Voltage </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">12.5/23.0</div> </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">12.7/23.4</div> </div>
<div style="display: flex; justify-content: space-between; padding: 2px;"> Rpt Stud 3 3 Vdc? </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">No</div> </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">Report</div> </div>	<div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">13.3/26.6</div> </div> <div style="display: flex; justify-content: space-between; padding: 2px;"> <div style="border: 1px solid black; width: 15px; height: 15px;"></div> <div style="background-color: #e0f0ff; padding: 2px;">13.4/26.8</div> </div>

= Default

XD-Dual

1 ●
2 ●
3 ●

= Default

Dev & Sw Bank			Inst. #
1	2	3	
□	□	□	100 *
□	□	□	7
□	□	□	8
□	□	□	9
□	□	□	10
□	□	□	11
□	□	□	12
□	□	□	13

ON

□□□□□□

1 OFF 6

Group A

Stud #1 Battery			Inst.
4	5	6	
□	□	□	6
□	□	□	9
□	□	□	12
□	□	□	15
□	□	□	18
□	□	□	21
□	□	□	24
□	□	□	27

*** Adjustable via NMEA**

1 2 3

ON OFF

= Default

Group B

Dev & Sw Bank	Inst. #	Stud #1 Battery	Inst.
1 2 3	#	4 5 6	
100 *	15	30	33
16	17	36	39
18	19	42	45
20	21	48	51

* Adjustable via NMEA

SEE DIP SWITCH EXPLANATION ON PAGE 2

6 Pin Connector Functions

<i>6 Pin Connector Functions</i>	<i>Pin #</i>	<i>Wire Color</i>
Ground, Protect w/ 7.5 - 10.0 A Fuse (Required)	1	Black
Switch 1 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	2	Brown
Switch 1 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	3	Green
Switch 2 Rem Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	4	Brown
Switch 2 Rem Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	5	Green
Switch 1 External LED (Pulls Down to Ground, Optional)	6	Yellow
Switch 2 External LED (Pulls Down to Ground, Optional)	7	Yellow
No Connect (Cavity Plug)	8	-

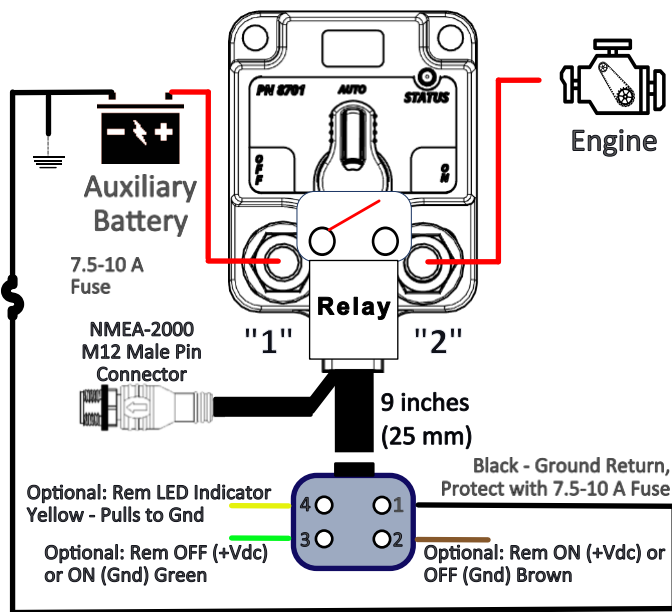
*Standard Recommended Product Variation. Consult factory for availability of other part numbers shown or other custom solutions including control wire termination or removing knobs from one or more switch locations.

Part Numbers

<u>Left Switch</u>		<u>Right Switch</u>		<u>Group A</u>	<u>Group B</u>
<i>Knob</i>	<i>Setting</i>	<i>Knob</i>	<i>Setting</i>	<i>Bulk PNs</i>	<i>Bulk PNs</i>
Yes	VSR	Yes	VSR	*9821-8330B	9822-8330B
No	VSR	No	VSR	9821-8440B	9822-8440B

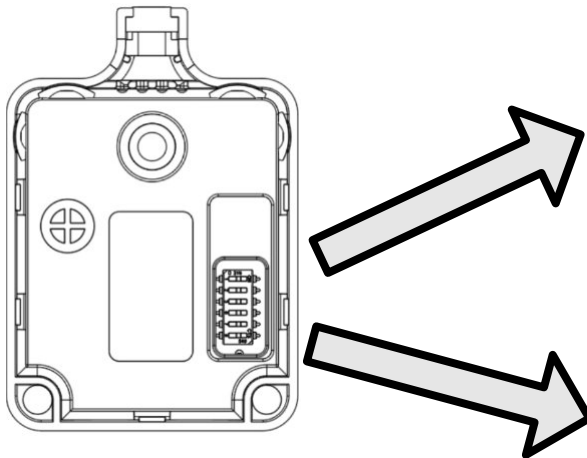
Single XD NMEA 2000 Relay

Fig 15 - Single XD Generic Wiring



Connector end. Pin-out shows view from mating end of connector.
Customer supplies DT06-4S plug mating connector or cuts & uses individual wire terminations. See table below for wiring.

Fig 16 - Single XD Dip Switches



SEE DIP SWITCH EXPLANATION ON PAGE 2

4 Pin Connector Functions

	Pin #	Wire Color
Ground, Protect w/ 7.5 - 10.0 A Fuse (Required)	1	Black
Remote Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	2	Brown
Remote Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	3	Green
External LED (Pulls Down to Ground, Optional)	4	Yellow

Part Numbers

Switch Configuration	Device ID Group Variation	With Knob PNs	No Knob PNs
Relay	Group A	*9811-4500B	9811-4600B
Relay	Group B	9812-4500B	9812-4600B

*Standard Recommended Product Variation. Consult factory for availability of other part numbers shown or other custom solutions including control wire termination or removing knobs from one or more switch locations.

Group A Options

1 XD 2		ON 1 OFF 6	
= Default		RELAY	
Dev & Sw Bank Inst	Stud #1 Battery		
1 2 #	3 4 Inst.		
100 *	6		
7	8		
8	10		
9	12		
Rpt Stud 5 1 Vdc?	Rpt Stud 6 2 Vdc?		
No	No		
Report	Report		

* Adjustable via NMEA

SEE DIP SWITCH EXPLANATION ON PAGE 2

Group B Options

1 XD 2		ON 1 OFF 6	
= Default		RELAY	
Dev & Sw Bank Inst	Stud #1 Battery		
1 2 #	3 4 Inst.		
100 *	14		
11	16		
12	18		
13	20		
Rpt Stud 5 1 Vdc?	Rpt Stud 6 2 Vdc?		
No	No		
Report	Report		

* Adjustable via NMEA

Single XD NMEA 2000 AGM VSR & LITHIUM VSR

Fig 15 - Single XD Generic Wiring

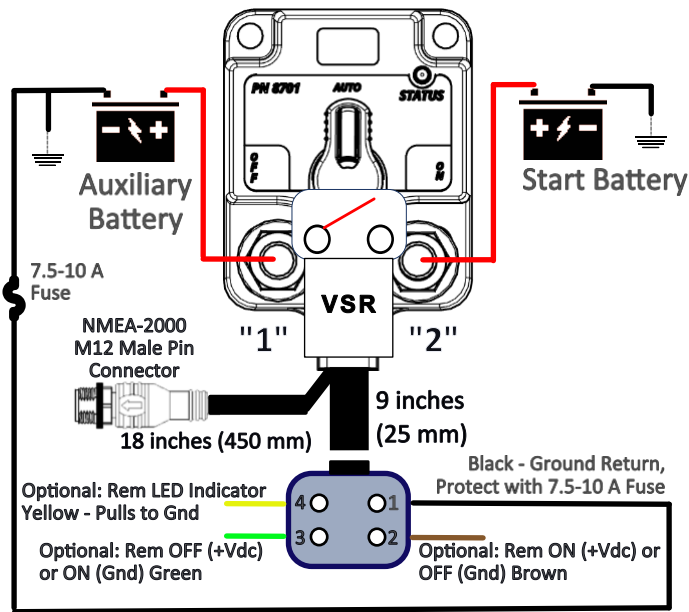
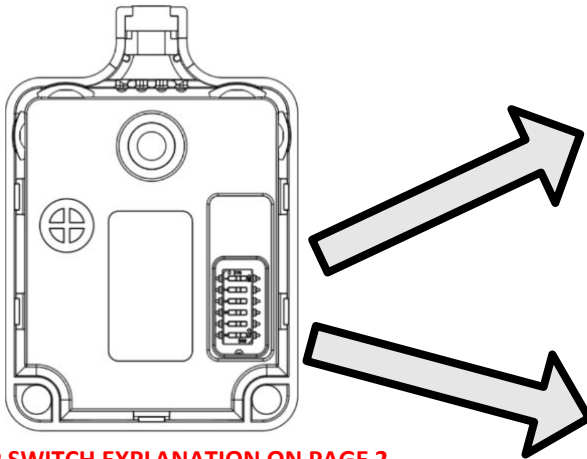


Fig 16 - Single XD Dip Switches



SEE DIP SWITCH EXPLANATION ON PAGE 2

VSR ON/OFF VOLTAGES: The single XD NMEA 2000 device does not have the ability to adjust ON or OFF voltages when set from the factory as a VSR. This is due to the dip switches being used for NMEA 2000 configuration. The ON and OFF VSR voltages are set from the factory as the following:

Standard VSR
ON 13.1 Vdc (26.2 Vdc)
OFF 12.7 Vdc (25.4 Vdc)

Lithium VSR
ON 13.7 Vdc (27.4 Vdc)
OFF 13.3 Vdc (26.6 Vdc)

4 Pin Connector Functions

	Pin #	Wire Color
Ground, Protect w/ 7.5 - 10.0 A Fuse (Required)	1	Black
Remote Ctrl ON(+Vdc) / OFF(Gnd) Signal (Optional)	2	Brown
Remote Ctrl OFF(+Vdc) / ON(Gnd) Signal (Optional)	3	Green
External LED (Pulls Down to Ground, Optional)	4	Yellow

Part Numbers

Switch Configuration	Device ID Group Variation	With Knob PNs	No Knob PNs
VSR	Group A	*9811-4300B	9811-4400B
VSR	Group B	9812-4300B	9812-4400B
Lithium VSR	Group A	*9815-4300B	9815-4400B
Lithium VSR	Group B	9816-4300B	9816-4400B

*Standard Recommended Product Variation. Consult factory for availability of other part numbers shown or other custom solutions including control wire termination or removing knobs from one or more switch locations.

Group A Options

1 XD 2	ON	OFF	6
=Default	VSR		
Dev & Sw Bank Inst	Stud #1 Battery Inst.		
1 2 #	3 4		
100 *	6		
7	8		
8	10		
9	12		
Rpt Stud 5 1 Vdc?	Rpt Stud 6 2 Vdc?		
No	No		
Report	Report		
* Adjustable via NMEA			

Group B Options

1 XD 2	ON	OFF	6
=Default	VSR		
Dev & Sw Bank Inst	Stud #1 Battery Inst.		
1 2 #	3 4		
100 *	14		
11	16		
12	18		
13	20		
Rpt Stud 5 1 Vdc?	Rpt Stud 6 2 Vdc?		
No	No		
Report	Report		
* Adjustable via NMEA			

SEE DIP SWITCH EXPLANATION ON PAGE 2