



# M-48V60-TRX-HD





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## **PROTRXion<sup>™</sup> Quick Start Guide**



#### **Applicable Models**

Model	Part No. (CANopen)
M-48V60-TRX-HD (w/ heater and 12V regulated aux power)	59140-306

#### **Document Information**

Release Date	Revision	Scope of Change
2024-10-15	V2.10	Minor edits to Version 2 release

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### **Technical Support**

If you have any technical questions regarding the PROTRXion<sup>™</sup> battery, please contact our technical support team at:

Phone: +1.877.423.4242

E-mail: tech\_support@inventuspower.com

## **Quick Start Guide**



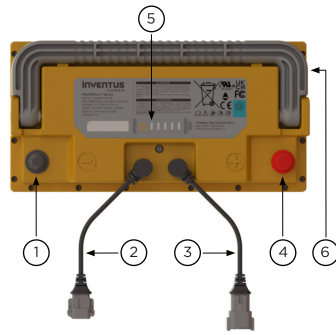
Please read the detailed User Manual first and refer to this guide as another quick resource.



Before installation or maintenance of your batteries, the following equipment is required:

- Rubber gloves
- Safety goggles or other eye protection
- Insulated Torque Wrench / Philips Screwdriver
- Voltmeter

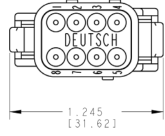
### **Mechanical Features**



#	Description				
1	Negative Terminal				
2	Signal Connector Receptacle				
3	Signal Connector Plug				
4	Positive Terminal				
5	Battery State of Charge Indicator				
6	Retractable Pull Handle				

If in doubt, please consult with Inventus Power Technical Support (tech\_support@inventuspower.com) on further instructions on the signal cable connections to the host system.





Deutsch Plug Connector P/N: DTM04-08PA

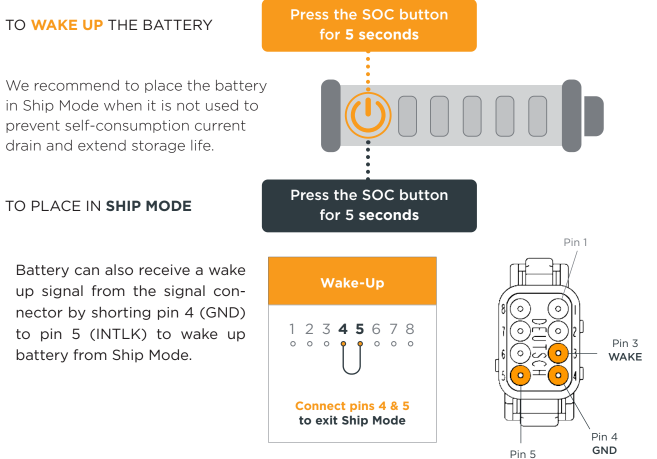
Deutsch Receptacle Connector P/N: DTM06-08SA

# **Battery Terminal Torque Rating**

Model	Terminal Type	Wrench Size	Torque (Nm)
M-48V60-TRX-HD -	ISO M8 x 1.25 x 20mm Bolt (Negative Terminal)	13mm	17 ± 1
	ISO M8 x 1.25 x 20mm Bolt (Positive Terminal)	13mm	17 ± 1

# Wake-Up & Ship Mode





#### **Power Cables**

Power cables are not included with the battery unless a integration kit is purchased. Choose the appropriate power cable size based on the system load requirements. When connected in parallel configuration, it is preferable for all cables to be the same length and wire gauge. Refer to ampacity table in User Manual when selecting power cables.

INTLK

### **Communication Cables**

f your application requires communication, please connect a CAN cable from the battery signal connector to the respective system or chargers. Signal wires must be installed onto connector.

Item	Mfg Part No.	Where to Purchase
Plug Signal Connector	Deutsch DTM04-08PA	Digikey
Receptacle Signal Connector	Deutsch DTM06-08SA	Digikey

# Charging



Many types of battery chargers are compatible with our PROTRXion<sup>™</sup> batteries and safely charge in temperature ranges as shown in the table below. The charger maximum voltage output should match the maximum charge voltage of the battery system and should not exceed charge voltage as shown in the table below. It is recommended to charge the battery prior to installation. Consult Inventus Power's Charger Resources Page for recommendation on selecting a battery charger.

#### Charge Voltage / Current

Model	M-48V60-TRX-HD
Charge Voltage	57.4 VDC
Recommended Charge Current (Use for constant current charging)	17A (0.28C)
Max Charge Current (Temperature dependent)	38A (0.6C)
Charge Temperature (without heater)	0°C to 45°C (32°F to 113°F)
Charge Temperature (with heater)	-35°C to 45°C (-31°F to 113°F)

### **Pin Definition**

#### Pin Definition (M-48V60-TRX-HD)

Pin #	Symbol	Description		
1	SYS_VCANH	CAN High for communication to the vehicle/machine		
2	SYS_VCANL	CAN Low for communication to the vehicle/machine		
3	WAKE	Wake up input pin - active low to enable discharging		
4	GND	Pack signal ground used to pull Wake and Charge Enable low		
5	INTLK	INTLK (charge enable) input pin - active low to enable charging		
6	BATT_VCANH	CAN High for module to module communications		
7	BATT_VCANL	CAN Low for module to module communications		
8	AUX	12V regulated aux power supply 5A continuous max connect auxilary ground to battery negative terminal.		

Note: CAN lines in the battery pack DO NOT have internal termination resistance. It is recommended to properly terminate the system and battery CAN Bus lines following the CAN Bus termination standards. For any technical questions about properly adding termination resistance, please contact technical support at tech\_support@inventuspower.com.

# **Connecting the Battery**

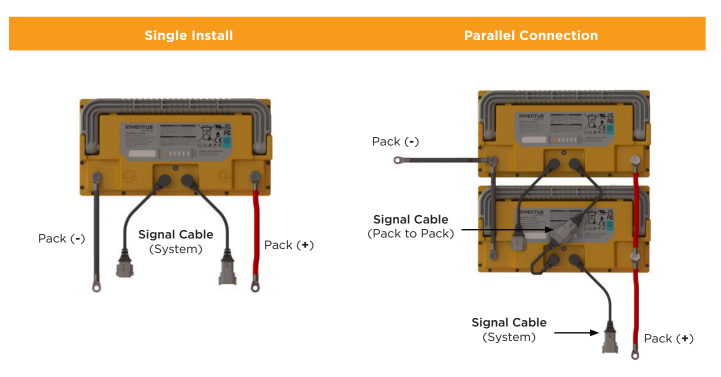


- 1. Remove power to the vehicle/device prior to installation of the PROTRXion™ battery.
- 2. Remove all other batteries from the system prior to replacing them with PROTRXion™ batteries.
- 3. Remove the protective battery terminal covers from the terminals. Retain these covers in the event that you need to remove or move the battery at some future time.
- 4. Attach the negative cable from the device to the negative terminal on the battery.
- 5. Attach the positive cable from the device to the positive terminal on the battery.
- 6. Attach the signal communications cable (Deutsch DTM Series Connector) if needed.
- 7. If the battery charger is integrated with the device drawing power from the PROTRXion<sup>™</sup> battery, then please follow manufacturers recommended sequence for each battery connection.
- 8. It is recommended to fully charge and fully discharge the battery system upon initial connection to properly calibrate the SOC.

Please contact Inventus Technical Support if the system requires more than 10 batteries.

## Parallel connections

The PROformance batteries can be connected in parallel to increase your energy requirements. You may connect up to 10 batteries for the M-48V60-TRX-HD. These batteries cannot be connected in series. Refer to wiring diagram below.



# **Battery Modes**



Sleep Mode	Charge Mode	Discharge Mode	
1 2 <b>3 4 5</b> 6 7 8 • • • • • • • • •	1 2 3 <b>4 5</b> 6 7 8 ° ° <b>° °</b> ° ° ° °	1 2 <b>3 4</b> 5 6 7 8	
Disconnect pins 3, 4 & 5 to put into Sleep Mode	<b>Connect pins 4 &amp; 5</b> to enter Charge Mode	Connect pins 3 & 4 to enter Discharge Mode	

Mode Name	WAKE	INTLK	Action	Mode Description
Sleep	Off (Open)	Off (Open)	Disconnect pins 3, 4, and 5 to enter Sleep Mode	Low power mode, MOSFETs open
Charge	Off (Open)	On (Low)	Connect pins 4 and 5 to enable charging	Charge allowed*, MOSFETs closed
Charge	On (Low)	On (Low)	Connect pin 4 to pins 5 and 3 to enable charging	Charge allowed*, MOSFETs closed
Discharge	On (Low)	Off (Open)	Connect pins 3 and 4 to allow discharging	Discharge allowed**, MOSFETs closed
Ship	Off (Open)	N/A	Press the SOC button and hold for 20 sec	Low power mode, MOSFETs open
Shutdown	N/A	N/A	Apply charge voltage to exit Shutdown	Lowest power mode, MOSFETs open

### **LED Status**

