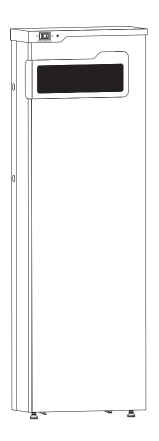
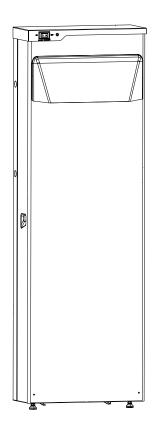


Installation Manual

Generac PWRcell® Battery





0011031



AWARNING

Loss of life. This product is not intended to be used in a critical life support application. Failure to adhere to this warning could result in death or serious injury. (000209b)

Register your Generac product at:

https://register.generac.com/

1-888-GENERAC (888-436-3722)

Para español, visita: http://www.generac.com/service-support/product-support-lookup
Pour le français, visiter: http://www.generac.com/service-support/product-support-lookup

Use this page to record important information about your Generac Product

Record the information found on your unit data label on this page. See **Specifications**.

When contacting an Independent Authorized Service Dealer (IASD) or Generac Customer Service, always supply the complete model number and serial number of the unit.

Operation and Maintenance: Proper maintenance and care of the energy storage system ensures a minimum number of problems and keeps operating expenses at a minimum. It is the operator's responsibility to perform all safety checks, to verify that all maintenance for safe operation is performed promptly, and to have the equipment checked periodically by an IASD. Normal maintenance, service, and replacement of parts are the responsibility of the owner / operator and, as such, are not considered defects in materials or workmanship within the terms of the warranty. Individual operating habits and usage may contribute to the need for additional maintenance or service.

Table 1 - Important Information

Description	Model Number	Serial Number	Date Purchased	Date Commissioned
PWRcell Battery				
Battery Module 1				
Battery Module 2				
Battery Module 3				
Battery Module 4				
Battery Module 5				
Battery Module 6				

► WARNING

CANCER AND REPRODUCTIVE HARM

www.P65Warnings.ca.gov.

3 3

(000393a)

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Section 1: Safety Rules & General Information

Introduction

This installation manual provides instructions and recommendations for installing and commissioning the Generac PWRcell[®] Battery. The PWRcell Battery is designed to house compatible lithium ion battery modules, and connects directly to the PWRcell Inverter and other REbus™ compatible components of the PWRcell system.

This installation manual includes full details on installation, wiring, safety, inverter integration, and other key aspects of installing the battery. The companion document to this installation manual is the Generac PWRcell Battery Owner's Manual. See the Generac PWRcell Battery Owner's Manual for complete information on user-configurable features.

The information in this manual is accurate based on products produced at the time of publication. The manufacturer reserves the right to make technical updates, corrections, and product revisions at any time without notice.

Read This Manual Thoroughly



AWARNING

Consult Manual. Read and understand manual completely before using product. Failure to completely understand manual and product could result in death or serious injury. (000100a)

If any section of this manual is not understood, contact the nearest Independent Authorized Service Dealer (IASD) or Generac Customer Service at 1-888-436-3722 (1-888-GENERAC), or visit **www.generac.com** for starting, operating, and servicing procedures. The owner is responsible for correct maintenance and safe use of the unit.

This manual must be used in conjunction with all other supporting product documentation supplied with the product.

SAVE THESE INSTRUCTIONS for future reference. This manual contains important instructions that must be followed during placement, operation, and maintenance of the unit and its components. Always supply this manual to any individual that will use this unit, and instruct them on how to correctly start, operate, and stop the unit in case of emergency.

Safety Rules

The manufacturer cannot anticipate every possible circumstance that might involve a hazard. The alerts in this manual, and on tags and decals affixed to the unit, are

not all inclusive. If using a procedure, work method, or operating technique that the manufacturer does not specifically recommend, verify that it is safe for others and does not render the equipment unsafe.

Throughout this publication, and on tags and decals affixed to the unit, DANGER, WARNING, CAUTION, and NOTE blocks are used to alert personnel to special instructions about a particular operation that may be hazardous if performed incorrectly or carelessly. Observe them carefully. Alert definitions are as follows:

A DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

(000001)

AWARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

(000002)

ACAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

(000003)

NOTE: Notes contain additional information important to a procedure and will be found within the regular text of this manual.

These safety alerts cannot eliminate the hazards that they indicate. Common sense and strict compliance with the special instructions while performing the action or service are essential to preventing accidents.

How to Obtain Service

For assistance, contact the nearest Independent Authorized Service Dealer (IASD) or Generac Customer Service at 1-888-436-3722 (1-888-GENERAC), or visit www.generac.com.

When contacting Generac Customer Service about parts and service, always supply the complete model and serial number of the unit as given on its data decal located on the unit. Record the model and serial numbers in the spaces provided on the front cover of this manual.

General Hazards

A DANGER

Loss of life. Property damage. Installation must always comply with applicable codes, standards, laws and regulations. Failure to do so will result in death or serious injury. (000190)



WARNING

Electrocution. Potentially lethal voltages are generated by this equipment. Render the equipment safe before attempting repairs or maintenance. Failure to do so could result in death or serious injury.

(000187)

AWARNING

Equipment damage. Only qualified service personnel may install, operate, and maintain this equipment. Failure to follow proper installation requirements could result in death, serious injury, and equipment or property damage.

(000182a)

AWARNING

Electric shock. Only a trained and licensed electrician should perform wiring and connections to unit. Failure to follow proper installation requirements could result in death, serious injury, and equipment or property damage.

(000155a)

AWARNING

Risk of injury. Do not operate or service this machine if not fully alert. Fatigue can impair the ability to operate or service this equipment and could result in death or serious injury. (000215a)



AWARNING

Loss of life. This product is not intended to be used in a critical life support application. Failure to adhere to this warning could result in death or serious injury. (000209b)

ACAUTION

Equipment damage. Connect only to REbus-compatible devices to the DC bus. Never connect to any other DC power source. Connecting to other DC power sources could result in equipment damage.

(000598a)

- Connecting the PWRcell system to the electric utility grid must only be done after receiving prior approval from the utility company.
- Only competent, qualified personnel should install, operate, and service this equipment. Strictly comply to local, state, and national electrical and building codes. When using this equipment, comply with regulations established by the National Electrical Code (NEC), CSA Standard; the Occupational Safety and Health Administration (OSHA), or the local agency for workplace health and safety.
- Protection against lightning surges in accordance with local electric codes is the responsibility of the installer.

NOTE: Lightning damage is not covered by warranty.

- If working on energized equipment while standing on metal or concrete, place insulative mats over a dry wood platform. Work on this equipment only while standing on such insulative mats.
- Never work on this equipment while physically or mentally fatigued.
- Any voltage measurements should be performed with a meter that meets UL3111 safety standards, and meets or exceeds overvoltage class CAT III.

Electrical Hazards



A DANGER

Electrocution. Never connect this unit to the electrical system of any building unless a licensed electrician has installed an approved transfer switch. Failure to do so will result in death or serious injury.

(000150)



WARNING

Electrocution. Refer to local codes and standards for safety equipment required when working with a live electrical system. Failure to use required safety equipment could result in death or serious injury.

(000257)



▲ DANGER

Electrocution. PWRcell Battery front cover should be removed by a qualified technician only. Removing the front cover could result in death, serious injury, equipment or property damage.

(000604)



Equipment damage. Exceeding rated voltage and current will damage the auxiliary contacts. Verify that voltage and current are within specification before energizing this equipment. (000134a)



A DANGER

Electrocution. Do not wear jewelry while working on this equipment. Doing so will result in death or serious injury.

(000188)

ACAUTION

Equipment damage. Verify all conductors are tightened to the factory specified torque value. Failure to do so could result in damage to the switch base.

(000120)



DANGER

Electrocution. Water contact with a power source, if not avoided, will result in death or serious injury.

(000104)



DANGER

Electrocution. In the event of electrical accident, immediately shut power OFF. Use non-conductive implements to free victim from live conductor. Apply first aid and get medical help. Failure to do so will result in death or serious injury.



DANGER

Electrocution. Turn battery disconnect OFF and de-energize REbus before touching terminals. Failure to do so will result in death, serious injury, equipment and property damage.

(000599)



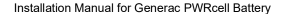
A DANGER

Electrocution. Turn utility supply OFF before working on utility connections of the transfer switch. Failure to do so will result in death or serious injury. (000123)



A DANGER

Electrocution. Verify electrical system is properly grounded before applying power. Failure to do so will result in death or serious injury. (000152)



Battery Hazards



AWARNING

Explosion. Do not dispose of batteries in a fire.
Batteries are explosive. Electrolyte solution can cause burns and blindness. If electrolyte contacts skin or eyes, flush with water and seek immediate medical attention.

(000162)

AWARNING

Environmental Hazard. Always recycle batteries at an official recycling center in accordance with all local laws and regulations. Failure to do so could result in environmental damage, death, or serious injury. (000228)

ACAUTION

Equipment damage. Use ONLY manufacturer approved battery modules. Using any other module could damage Generac PWRcell Battery and may void the warranty.

(000601)

ACAUTION

Ensure all battery modules installed in any single PWRcell Battery are the same type (EX or DCB). Connecting different battery types can result in equipment damage.

(000731a)

Always recycle batteries in accordance with local laws and regulations. Contact your local solid waste collection site or recycling facility to obtain information on local recycling processes. For more information on battery recycling, visit the Battery Council International website at: http://batterycouncil.org.

Fire Hazards



AWARNING

Fire hazard. Never attempt to fight a fire yourself. Evacutate the building and contact emergency services. Inform dispatcher that lithium-ion batteries are in the building. Failure to do so could result in death, serious injury, or property or equipment damage. (000603)



AWARNING

Fire and explosion. Installation must comply with all local, state, and national electrical building codes. Noncompliance could result in unsafe operation, equipment damage, death, or serious injury.

(000218)



AWARNING

Risk of Fire. Unit must be positioned in a manner that prevents combustible material accumulation underneath. Failure to do so could result in death or serious injury. (000147)



AWARNING

Risk of fire. Do not crush, puncture, or subject battery units or modules to strong impacts. Failure to do so could result in death, serious injury, property damage, or equipment damage.

(000730)

General Rules

ADANGER

Loss of life. Property damage. Installation must always comply with applicable codes, standards, laws and regulations. Failure to do so will result in death or serious injury. (000190)

AWARNING

Loss of life. Only qualified personnel may install this battery. Installation of a PWRcell Battery by a homeowner is prohibited. Installation by unqualified personnel may result in death, serious injury, equipment or property damage.

(000638a)

AWARNING

Environmental Hazard. Always recycle batteries at an official recycling center in accordance with all local laws and regulations. Failure to do so could result in environmental damage, death, or serious injury. (000228)

- Follow all safety precautions in the owner's manual, installation guidelines manual, and other documents included with the equipment.
- Never energize a new system without opening all disconnects and breakers.
- Always consult local code for additional requirements for where unit is being installed.
- Incorrect installation can result in personal injury and damage to the unit. It may also result in the warranty being suspended or voided. All instructions listed below must be followed including location clearances and conduit sizes.

Before You Begin

- Contact your local utility provider for approval before installation. Install the battery in accordance with all utility installation requirements.
- Contact local inspector or city hall to be aware of all federal, state, and local codes which could impact installation. Secure all required permits before installing.
- Fully comply with all relevant NEC, NFPA, and OSHA standards, as well as all federal, state, and local building and electric codes. This unit must be installed in accordance with current NFPA and ICC standards, and any other federal, state, and local codes for minimum distances from other structures.

Standards Index



AWARNING

Loss of life. This product is not intended to be used in a critical life support application. Failure to adhere to this warning could result in death or serious injury. (000209b)

Strictly comply with all applicable national, state, and local laws, as well as codes or regulations pertaining to the installation of the system. Use the most current version of applicable codes or standards relevant to local jurisdiction, equipment used, and installation site.

NOTE: Not all codes apply to all products and this list is not all-inclusive. In the absence of pertinent local laws and standards, the following publications may be used as a guide (these apply to localities which recognize NFPA and ICC).

- **1.** National Fire Protection Association (NFPA) 70: The NATIONAL ELECTRIC CODE (NEC) *
- **2.** NFPA 855: Standard for the Installation of Stationary Energy Storage Systems
- 3. NFPA 10: Standard for Portable Fire Extinguishers *
- **4.** NFPA 70E: Standard For Electrical Safety In The Workplace *
- **5.** NFPA 220: Standard on Types of Building Construction *
- 6. NFPA 5000: Building Code *
- International Building Code **
- 8. International Fire Code
- 9. International Residential Code
- 10. Agricultural Wiring Handbook ***
- 11. Article X, NATIONAL BUILDING CODE
- **12.** ASAE EP-364.2 Installation and Maintenance of Farm Standby Electric Power ****
- 13. NFPA 1 Fire Code

This list is not all-inclusive. Check with the Authority Having Local Jurisdiction (AHJ) for any local codes or standards which may be applicable to your jurisdiction. The above listed standards are available from the following Internet sources:

- * www.nfpa.org
- ** www.iccsafe.org
- *** www.rerc.org Rural Electricity Resource Council P.O. Box 309 Wilmington, OH 45177-0309
- **** www.asabe.org American Society of Agricultural & Biological Engineers 2950 Niles Road, St. Joseph, MI 49085

Safety Precautions

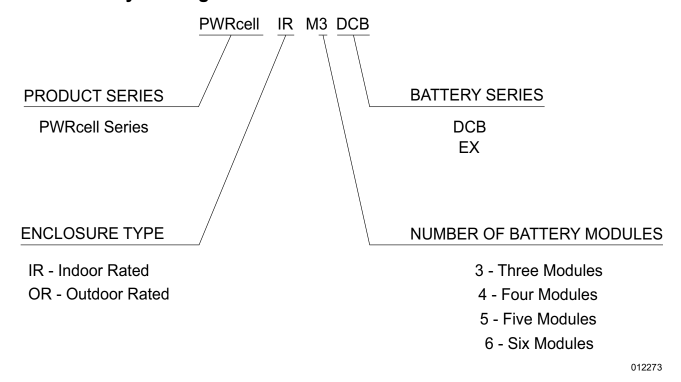
Symbols

Warning symbols are used to warn of the conditions that may cause severe injury or damage to equipment. The following table describes the warning symbols used in the equipment's markings and within this document.

4	This equipment contains high voltage which can cause electric shock resulting in severe injury.
+-	Ensure polarity of connections during assembly.
	Keep equipment away from open flame or ignition sources.
	Read the manual before installing and operating the equipment.
	The equipment is heavy enough to cause severe injury.
	The battery pack may leak corrosive electrolyte if damaged.
	The battery pack may explode if damaged.
	The equipment should not be disposed of in household waste.
<u>^</u>	Physical injury or damage to equipment may occur if related requirements are not followed.
W	Do not disassemble the equipment.

Section 2: General Information

PWRcell Battery Naming Convention



Specifications

ACAUTION

Ensure all battery modules installed in any single PWRcell Battery are the same type (EX or DCB). Connecting different battery types can result in equipment damage.

(000731a)

Description	Units	PWRcell M3	PWRcell M4	PWRcell M5	PWRcell M6
Energy	•	1			
Usable Energy	kWh	9	12	15	18
Power	•	•			
Nominal Cont. Power*	kW	3.4	4.5	5.6	6.7
Max. Cont. AC Power**	kW	4.5	6	7.5	9
Nominal Cont. DC Current (Charge/Discharge)	Α	11.6	15.5	19.4	23.3
Peak Motor Starting Current (2 sec)	A, RMS	25	33	42	50
Battery Modules			I		l
Number	_	3	4	5	6
For DCB modules - DC Voltage (per module)	VDC		46.8 (3	9 – 52)	•
For EX modules - DC Voltage (per module)	VDC		43.2 (36	6 – 49.8)	
Max Energy Output (per module)	kWh		3	.0	
For DCB modules - Module Weight	lb (kg)		55	(25)	
For EX modules - Module Weight	lb (kg)		58 (2	26.3)	
REbus	•	•			
Communication Protocol	_		REbus DO	C nanogrid	
Voltage: Input/Output***	VDC	360 – 420			
Round-Trip Efficiency (DC to DC)	%	% 96.5			
Temperature	•				
Maximum Ambient Operating Temperature	°F (°C)		14 to 122	(-10 to 50)	
Optimal Ambient Operating Temperature °F (°C) 41 to 104 (5 to 40)					
Installation Altitude	•				
Maximum Installation Altitude****		6,560 (2,000)			
Weight (without mounting brackets)					
IR Enclosure	lb (kg)	110 (50)			
OR Enclosure	lb (kg)	115 (52)			
IR Installed - PWRcell IR w/ DCB modules	lb (kg)	276 (125)	331 (150)	386 (175)	441 (200)
IR installed - PWRcell IR w/ EX modules	lb (kg)	282 (128)	340 (154)	397 (180)	454 (206)
OR Installed - PWRcell OR w/ DCB modules	lb (kg)	280 (127)	335 (152)	390 (177)	445 (202)
OR Installed - PWRcell OR w/ EX modules	lb (kg)	287 (130)	344 (156)	401 (182)	459 (208)
Compliance	•	•		•	
Safety	_	UL 954	10, UL 1973, UL	1642, CSA 22.2	#107.1
Seismic	_		IEEE69	93-High	

^{*}Average AC power over a complete discharge cycle.

Note: Charge / Discharge rate may be reduced at temperature extremes.

Specifications are subject to change without notice. Refer to the product specification sheet for complete list.

^{**} Peak performance, values provided for 104°F (40°C)

^{***380}VDC Nominal

^{****}Module warranty void if installed above limit.

EX Battery

17.32 ± 0.08in (440 ± 2 mm)

Battery Module Technical Data

Physical Characteristics

Width

vviatri	17.32 ± 0.081	17.32 ± 0.08m (440 ± 2 mm)		
Length	17.72 ± 0.08in (450 ± 2 mm)			
Height	3.30 ± 0.08in (84 ± 2 mm) 3.46 ± 0.08in (88 ±			
Weight	55.12 ± 0.1 lbs (25 ± 0.5 kg)	58.42 ± 0.1 lbs (26.5 ± 0.5 kg		
Electrical Characteristics	DCB Battery	EX Battery		
Cell type	LiNil	LiNiMnCo		
Usable Energy Capacity (Nominal)	3.0	3.0 kWh		
Usable Battery Capacity (Nominal)	64.1 Ah	69.4 Ah		
Nominal Voltage	46.8 VDC	43.2 VDC		
Voltage Range	39 ~ 53.4VDC	33 ~ 50.4 VDC		
Charge / Discharge Current (Nominal)*	12 A	27A		
Pulsed Charge / Discharge current (10 sec)*	24 A	40A		
DC Disconnect	Fu	ıse		
Scalability (number of modules in series)	31	to 6		
Shelf life or maximum self-discharge rate	6 months maxin	num storage time		
BMS	DCB Battery	EX Battery		
Monitoring parameters	System Voltage System Current Cell Voltage Cell temperature			
Communication	RS-485			
Operating Conditions	DCB Battery EX Batter			
Maximum Ambient Operating Temperature	14 to 122°F (-10 to 50°C)			
Optimal Ambient Operating Temperature	41 to 104°F (5 to 40°C)			
Storage Temperature	-4 to 104°F (-20 to 40°C) -4 to 140°F (-20 to 6			
Altitude	Max. 6,560 ft (2,000 m)			
Cooling Strategy	Natural Convection			
Reliability & Certification	DCB Battery	EX Battery		
Certificates	Cell: U	Cell: UL 1642		
	Battery Module: UL 1973			
Transportation	UN38.3			
Ingress Rating	IP20			
Emissions	FCC Part	15 Class B		
Environmental	Battery Directive 2013 / 56 / EU Reach	RoHS Directive 2011 / 65 / EU, Rechargeable Battery Recycling Act		

DCB Battery

Installation Manual for Generac PWRcell Battery

Serial Number Location

ACAUTION

Ensure all battery modules installed in any single PWRcell Battery are the same type (EX or DCB). Connecting different battery types can result in equipment damage. (000731a)

Figure 2-1 to locate serial numbers for the u

Refer to *Figure 2-1* to locate serial numbers for the unit (A) and the individual battery modules (B). Record this information in *Table 1: Important Information* on the inside front cover of this manual so it is available if the tags are lost or damaged. When ordering parts or requesting assistance, you may be asked to provide this information.

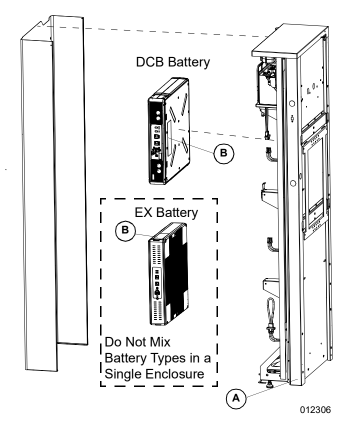


Figure 2-1. Serial Number Location

Unit Dimension

Indoor Installation Dimensions

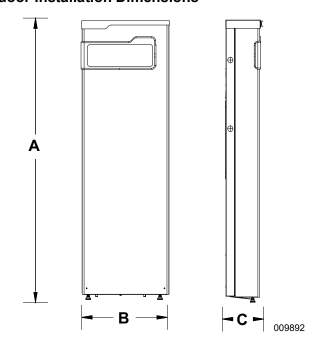


Figure 2-2. Unit Dimensions

Α	68-3/8 in (1,737 mm)
В	22 in (558 mm)
С	9-7/8 in (251 mm)

Outdoor Installation Dimensions

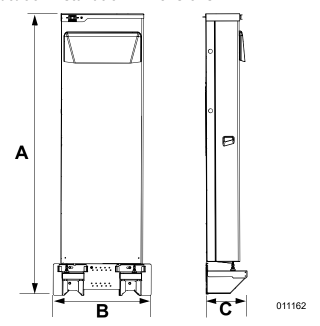


Figure 2-3. Unit Dimensions

Α	73 3/16 in (1,859 mm)
В	26 1/8 in (663 mm)
С	11 in (279 mm)

About PWRcell Battery

The PWRcell Battery is the storage component of the PWRcell system. The battery can be used for grid-connected solar applications such as Self Supply, Rate Arbitrage, and Clean Backup Power. The battery is designed to work seamlessly with Generac PV Links and the PWRcell Inverter to form the PWRcell system for grid-tied solar-plus-storage.

All PWRcell products use the REbus 380VDC nanogrid to connect to each other. The REbus nanogrid automates the flow of power to enable plug-and-play setup and operation of PWRcell equipment.

In Figure 2-4, a REbus-compatible PWRcell Inverter (E)

is directly connected to PV Links (B) and PWRcell Battery (C) on the DC (REbus) lines (D). To the right of the inverter are AC lines: 240VAC or 208VAC for grid and home loads, and essential load support. Load support varies by model and number of battery modules attached. Refer to **Specifications** for more information.

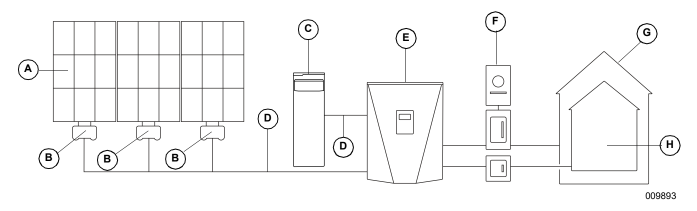


Figure 2-4. Generac PWRcell System Example.

- A Solar Panels
- **B** PV Link Optimizers
- C PWRcell Battery
- **D** REbus

- **E** PWRcell Inverter
- F Grid
- **G** Loads
- **H** Protected Loads

Component Locations

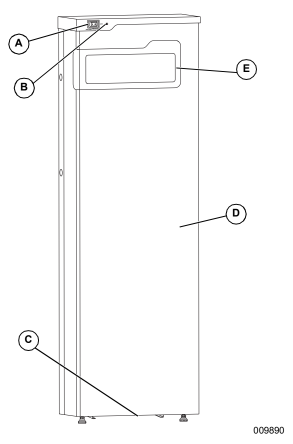


Figure 2-5. Component Locations

- A Battery Disconnect Switch
- **B** Battery Status LED
- C Intake Filter
- **D** Front Cover
- **E** Exhaust Vent

NOTE: PWRcell IR model shown.

Battery Disconnect Switch



A DANGER

Electrocution. Initiate a system-wide shutdown and turn the PWRcell DC Disconnect Switch OFF on all connected batteries before performing service. Failure to do so will result in death, serious injury, or equipment and property damage. (000600)

See *Figure 2-5*. Battery Disconnect Switch (A) disconnects the battery stack from the battery monitoring system (BMS) electronics.

The Battery Disconnect Switch must be locked in the OFF position during installation. The switch bracket accepts a standard lockout / tagout lock.

NOTE: Turn Battery Disconnect Switch OFF and turn the REbus DC disconnect for the battery OFF at the inverter whenever the battery will be powered down and left inactive for an extended period of time.

Battery Status LED

See *Figure 2-5*. The color and strobing interval of LED (B) communicates battery status.

Table 2-1. Battery Status LED

LED Color / Interval	Battery Status
Orange, solid	Disabled
Orange, strobe (2s)	Waiting
Green / Orange, alternating	Initializing
Green, solid	Charging
Green, rapid blinking (0.5s)	Discharging
Green, strobe (2s)	Standby
Red, rapid blinking (0.5s)	Error
Red, strobe (8s)	Sleeping

Section 3: Location and Compliance

Location and Clearances

PWRcell IR (Indoor Rated Model)

Install the PWRcell Battery in dwelling units in the following permitted locations only:

- Attached garages separated from dwelling unit habitable spaces in accordance with local building Code.
- Detached garages and accessory structures.
- · Utility closets and storage or utility spaces.
- Basements.
- Other locations not categorized as habitable space in a dwelling unit.

NOTE: Refer to the local Building Code for permitted locations for commercial installations.

When selecting a location, consider the following:

- · Install in indoor locations only.
- If the room or space where the battery is to be installed is not finished, the wall and ceilings of the room or space shall be protected in accordance with local building or fire codes.
- Install only in clean, dry locations.
- Do not allow bottom or front vents to become blocked.
- See Table 3-1. Ensure minimum clearances are met.
- Multiple battery units must be separated by minimum 3 ft (91.44 cm) between the units per NFPA 855

NOTE: The PWRcell Battery uses the surrounding ambient air for cooling purposes. Inadequate airflow can cause the PWRcell Battery to derate its power import and export for thermal management. If power derating is insufficient, due to an abnormally high ambient operating temperature, the battery will disconnect and enter a protective error state, requiring manual intervention to reconnect once temperatures cool. The PWRcell Battery does not require the installation and use of an external ventilation system.

- The battery installation location must meet the working space requirements in NEC Article 110.26.
- If installed in a garage or other location where the battery could be damaged by a vehicle, the battery must be protected by approved barriers that are installed in accordance with local building code.

NOTE: The installation and use of smoke or heat detectors within areas of the dwelling unit or attached garage where the PWRcell Battery is installed is suggested where not required by the locally adopted building code.

 Do not expose the battery to extreme temperatures. See *Specifications* for recommended and acceptable operating temperatures. Operating the battery outside of the recommended range may degrade performance.

NOTE: Consider year-round temperature extremes when choosing a location. In extreme climates, always install the battery in a conditioned space. Generac recommends installing the battery in a conditioned space regardless of climate.

Table 3-1. Minimum Airspace Clearances

Sides	2 in (5.08 cm)	Minimum 2 in (5.08 cm) on each side to operate cover.
Тор	3 in (7.62 cm)	Minimum 3 in (7.62 cm) on top so installer can lift body onto mounting bracket.
Front	36 in (91.4 cm)	Minimum 36 in (91.4 cm) in front for maintenance / service in accordance with NEC Article 110.26.

PWRcell OR (Outdoor Model)

The Generac PWRcell OR (outdoor) model battery may be located in the same locations as the IR (indoor) model, and also in suitable exterior locations, in accordance with these instructions and applicable local and national codes.

When selecting a location, consider the following:

- Install in well-managed, protected locations only.
 Do not install where damage from vehicles, recreational vehicles or equipment, livestock, pedestrians, or other activity may occur.
- This equipment is not suitable for installations outdoors in a marine environment.
- Do not install where irrigation systems or other equipment will spray water onto unit.
- Install only to flat, plumb (vertical) walls on sturdy, structurally-sound buildings. Do not install on mobile homes or small, lightweight, temporary, or portable buildings that could blow over in the wind.
- Do not attempt to support the unit on soft, deformable surfaces or surfaces prone to move due to frost activity or subsidence. Use the included foot bracket assembly instead.
- Do not install where leaves, snow, dirt, sand, or other debris may block the air intake at the base of the unit.
- Do not install where grass, vines, ivy, landscape plantings, or other vegetation may obscure access, block vents, or intrude into the unit.

- Do not install where excessive amounts of water from roof runoff, landscape irrigation, water sprinklers, or sump pump discharge could contact the enclosure.
- Do not install where water levels may rise and contact the unit.
- Do not install within 3 ft (92 cm) to any door or window.
- The battery installation location must meet the outdoor working space requirements in NEC Article 110.26
- The PWRcell Battery is not intended for use in mobile (e.g. RV) or portable applications.
- Do not expose the PWRcell Battery to extreme temperatures. See *Specifications* for recommended and acceptable operating temperatures. Operating the Generac PWRcell Battery outside of the recommended range may degrade performance.
- Multiple battery units must be separated by minimum 3 ft (91.44 cm) between the units per NFPA 855.

NOTE: Consider year-round temperature extremes when choosing a location. In extreme climates, always install PWRcell Battery in a conditioned space. Generac recommends installing PWRcell Battery in a conditioned space regardless of climate.

 See Table 3-2. Ensure minimum clearances are met.

Table 3-2. Minimum Airspace Clearances

Sides	2 in (5.08 cm)	Minimum 2 in (5.08 cm) on each side to operate cover.
Тор	3 in (7.62 cm)	Minimum 3 in (7.62 cm) on top so installer can lift body onto mounting bracket.
Front	36 in (91.4 cm)	Minimum 36 in (91.4 cm) in front for maintenance / service in accordance with NEC Article 110.26.
Bottom	3 in (76.2 mm)	Minimum 3 in (76.2 mm) from grade

Compliance

▲ DANGER

Loss of life. Property damage. Installation must always comply with applicable codes, standards, laws and regulations. Failure to do so will result in death or serious injury. (000190)



AWARNING

Electrocution. Refer to local codes and standards for safety equipment required when working with a live electrical system. Failure to use required safety equipment could result in death or serious injury.

(000257)

AWARNING

Equipment damage. Only qualified service personnel may install, operate, and maintain this equipment. Failure to follow proper installation requirements could result in death, serious injury, and equipment or property damage.

(000182a)

Follow all instructions included in this manual and use appropriate practices for all product wiring and installation.

NOTE: It is the responsibility of the installer to ensure electrical worker safety, including conformance with lock-out/tagout procedures for servicing PWRcell equipment.

Operating Temperature Range and Environmental Requirements

The PWRcell Battery can operate within the maximum ambient operating temperature range. For best performance, install the PWRcell Battery in an environment where ambient temperatures fall within the optimal operating temperature range. The PWRcell Battery will limit or halt charge/discharge power at extreme temperatures.

For hotter climates, install the battery out of direct sunlight. Exposure to temperatures above the optimal temperature range will impact battery performance.

For colder climates, install the battery in a conditioned space. Exposure to temperatures below the optimal ambient temperature range will impact battery performance.

Section 4: Installing PWRcell Battery

Carton Contents

- · Wall bracket
- Lower wall mount and foot brackets (Outdoor Rated model only).
- Chassis, including pre-installed electronics package, battery jumpers, and cover.
- · Hardware kit.
- Generac PWRcell Battery Installation Manual and Generac PWRcell Battery Owner's Manual.

NOTE: Lithium ion battery modules are shipped separately. Keep battery modules in their original packaging until installation. Observe storing and stacking requirements.

Preparing Location

- Verify grade is smooth. A sharply sloping or irregular floor may hinder front cover installation.
- Sweep away any debris or dust that could get pulled into the PWRcell Battery bottom intake vent.

Unboxing Battery Enclosure

- 1. Lay package on one of the long edges.
- 2. Remove top cardboard cap.
- Remove Documentation and Hardware box and set aside in a safe place.
- 4. Remove cardboard sleeve.
- 5. Lay unit onto its back.
- **6.** Remove bottom cardboard cap.
- Remove the battery front cover by sliding cover toward the top of the unit, swinging cover bottom out, and pulling the cover down.
- 8. Set cover aside in a safe place.

NOTE: Do not adjust the feet at this time. The feet are shipped pre-positioned to ensure sufficient clearance for front cover.

Installing Battery Enclosure

▲WARNING

Personal injury. Use caution when handling heavy parts and battery modules. Lift heavy parts in teams if necessary. Failure to do so could result in death, serious injury, and equipment or property damage.

(000697)

AWARNING

Personal injury. Install PWRcell Battery enclosure before installing battery modules within the enclosure. Failure to do so could result in death, serious injury, or equipment or property damage.

(000698b)

PWRcell Battery must be installed using wall bracket provided. PWRcell Battery must also have its pre-installed adjustable feet supported from below. For outdoor rated models, use the designated foot brackets.

To scale Installation Template for critical mounting locations and requirements located on inside of packaging.

See *Figure 4-6* on the following page for battery dimensions and knockout locations. See *Specifications* for unit weight.

Fastener Requirements

NOTE: The details below are minimum guidance. Consult local building codes and a structural engineer to ensure the use of appropriate fasteners.

- Minimum 4 structural fasteners required for wall bracket, corrosion protected steel, diameter 1/4 in.
- Minimum 4 structural fasteners required for foot bracket.
- Fastener head clearance 5/8 in tall, 7/8 in diameter.
- Use a flat washer between the fastener head and wall bracket if fastener is not a flanged head.

Fastening Recommendations

- All fasteners must engage 1.5 in (3.8 cm) with a structural member. If mounting into stud framing use a stud finder to locate the center of the stud.
- If mounting into stud framing, the bracket must be fastened to a minimum of two separate structural members.
- If mounting to a foundation or masonry, make sure fasteners are clear of any mortar joints.
- If stud is greater than 16 in on center, a cross brace must be used.
- If mounting on vinyl siding, unistruts must be used.
- · Brackets must be level.
- Verify distance between shelf bracket and bottom.

Installing Foot Bracket (OR model only)

Mount foot bracket to wall with the following procedure:

A template is included and will help locate the holes for both Wall and Foot Brackets.

- Before finalizing horizontal location for upper and lower wall mount, ensure all bolts will line up with wall studs.
- Lower mount should maintain of distance of 3 in minimum from grade.
- See *Figure 4-1*. Install the lower wall mount with flat washers and lag bolts (A).

NOTE: Do not install the top bolts at this stage. This will inhibit foot bracket installation.

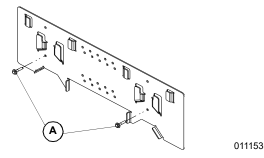


Figure 4-1. Install Lower Wall Mount

 See Figure 4-2. Slide foot bracket (A) into bottom bracket (B) making sure underside of pockets clear bottom bracket before engagement. Proper installation is achieved by lining up the top edge of lower wall mount to the bottom edge of wall flange part of foot bracket.

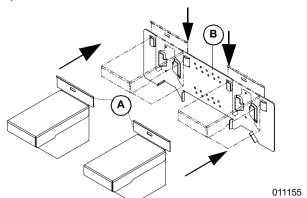


Figure 4-2. Insert Foot Bracket into Lower Mount

See Figure 4-3. Use flat washers and lag bolts (A) to secure top of lower mount.

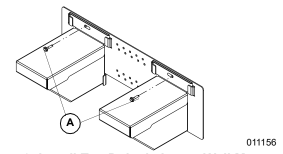


Figure 4-3. Install Top Bolts in Lower Wall Mount

Installing Wall Bracket

- See Figure 4-4. Bottom edge (A) is 29-5/8 in (752 mm) off the floor for IR installations.
- Each horizontal brace requires a minimum of two fasteners. Four total fasteners are required. All fasteners must engage structural materials by a minimum of 1.5 in. All fasteners must be field supplied. Installer must ensure that fasteners selected are appropriately rated for this application.

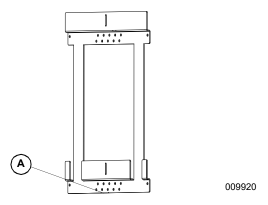


Figure 4-4. Wall Bracket

For OR installations, mount wall bracket to wall with the following procedure:

- See Figure 4-5. Once the lower wall mount is installed make sure the mounting holes to the lower wall mount (B) line up with the upper wall mount (A) for 16 in on center studs (C). Four screws are required in lower wall mount.
- Be sure to maintain 34 7/8 in (886 mm) spacing between bottom holes in upper wall mount and bottom holes in lower wall mount.

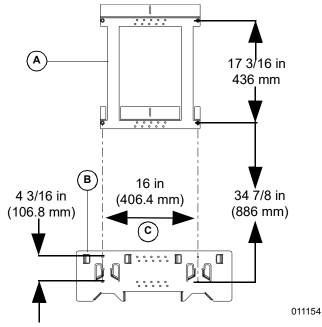
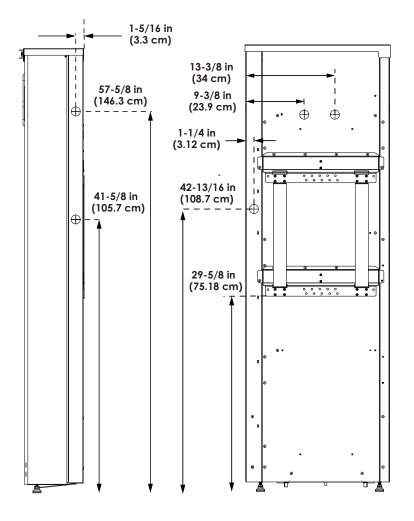


Figure 4-5. Lower and Top Bracket Alignment

Battery Knockout Locations (IR and OR models)



011210

Figure 4-6. Battery Knockout Locations (IR and OR models)

Placing Chassis onto Bracket and Leveling Feet

 See Figure 4-7. Lift body (A) onto bracket (B). Keep body tight to the wall while lowering body onto bracket. Verify bracket tabs (C) hook into body pockets (D).

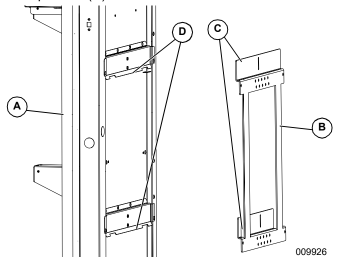


Figure 4-7. Mounting Bracket (1 of 2)

See Figure 4-8. Align body slots (E) with wall bracket holes (F).

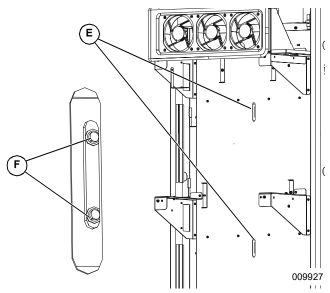


Figure 4-8. Mounting Bracket (2 of 2)

3. Fasten body to bracket with two included M4x8mm SEMS screws in each horizontal bracket brace.

NOTE: Start screws. Do not tighten.

- **4.** Adjust feet as necessary to ensure the feet are carrying the weight of the unit.
- Check unit for plumb side to side. Adjust feet as necessary ensure both stay in full contact with the floor.

IMPORTANT NOTE: Do not lift the body off the bracket by over lengthening the feet.

- **6.** Verify there is minimum 1-3/4 in (4.45 cm) gap between the bottom of the body and the floor.
- 7. Tighten machine screws to bracket and torque to 13 in-lb (1.47 Nm).
- **8.** Verify feet have not lifted from floor.
- 9. Tighten feet jam nuts to lock them in place.

Installing REbus wiring



A DANGER

Electrocution. Put the Generac PWRcell Inverter into Safety Shutdown before installing wiring. If there are any other batteries connected to REbus, toggle their front Battery Disconnect switches to OFF. Failure to do so will result in death or serious injury. (000606)

ACAUTION

Equipment damage. Never connect REbus conductors to ground. Connecting REbus conductors to ground could result in equipment or property damage.

(000607a)

ACAUTION

Equipment damage. Connect only to REbus-compatible devices to the DC bus. Never connect to any other DC power source. Connecting to other DC power sources could result in equipment damage.

(000598a)

When installing REbus wiring:

- Wiring must be installed in accordance with Article 706 in the NEC.
- Wiring must comply with local electrical codes.
- Wiring must be grounded according to local codes.
 When required, grounding is the responsibility of
 the installer. For proper REbus communication,
 ensure the chassis is securely bonded to the
 PWRcell Inverter via the grounding bar in the
 PWRcell Inverter wiring compartment.
- Wiring must be protected from exposed metal edges by using appropriate bushings, fittings, and restraints.
- Watertight conduit fittings are required for OR model.
- Wiring must adhere to the following specifications:

Table 4-1. Wiring Specifications

Specification	Min	Max	Units
Allowable wire size	10	6	AWG
Torque	13.3 (1.5)	15.9 (1.8)	lb-in (N-m)
Strip length	3/8 (10)		in (mm)
Temperature rating	90		С

To install REbus wiring:

- **1.** See *Figure 4-9*. Install REbus conductors to their terminal blocks: RE+ to red (A), RE- to blue (B).
- Install equipment grounding conductor to green terminal block (C).
- **3.** If required, route field wiring conductors through the grommet wiring chase baffle (D).

NOTE: Do not route wires around the baffle.

- At the PWRcell Inverter, install RE+ and RE- conductors to any unused 30A REbus DC disconnect.
- **5.** Secure equipment grounding conductor to the PWRcell Inverter ground bar.

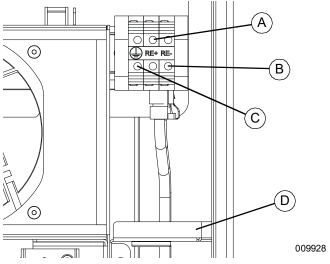


Figure 4-9. REbus Wiring

Note on DC Wiring and the NEC

Some electricians or installers may be unfamiliar with DC wiring in a residential setting. Note the following:

- NEC 215.12(C)(2) for correct DC wiring coloring.
- NEC 210.5(C)(2) for identification of DC conductors carrying more than 50V.

Always adhere to applicable codes when marking and installing DC conductors.

See *Table 4-2*. For all REbus DC wiring observe the following coloring convention:

Table 4-2. REbus DC Wiring Coloring Convention

Wire	Color
REbus + (RE+)	Red
REbus - (RE-)	Black or Blue with Black Sleeving
Ground (GND)	Green

NOTE: Mark or flag all conductors as appropriate.

Remote Shutdown Switch Connections (If equipped)

NOTE: See *Figure 4-10*. The STOP terminals ship with a 14 AWG jumper (A) installed. Remove this jumper before installing an external shutdown switch.

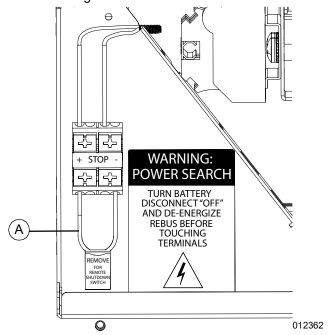


Figure 4-10. Remove Jumper

See *Figure 4-11*. Connect the wiring to the external shutdown switch (field supplied) to battery STOP terminals. The STOP Terminals accept 20 to 12 AWG, solid or stranded wire. As shown, 14 AWG THWN (600V) wiring can be used and run in the same conduit as the REbus wires.

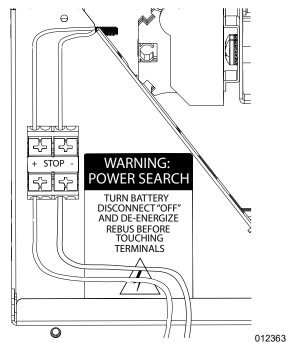


Figure 4-11. Connect To Remote Shutdown Switch

NOTE: Select a code compliant switch rated for STOP circuit voltage of 12VDC minimum and current greater than or equal to 1A. Switch must be listed and meet the requirements of Article 404 of NFPA 70. A suitable choice is Leviton 12021-2I Single-Pole Toggle Switch, 3A, 24V AC/DC.

- When the switch is in the OPEN or OFF position the remote shutdown will be activated. Switching to the CLOSED or ON position deactivates the remote shutdown.
- Installation of an external STOP switch does not disable the Battery Disconnect Switch mounted on the top of the battery front panel. Opening the Battery Disconnect Switch will cause the battery management unit (BMU) to open its contactors and isolate the battery stack from REbus, where REbus will still have voltage if the inverter is enabled. Opening the battery's STOP circuit with an external switch, however, will open the battery's contactors and initiate a system shutdown. Once a shutdown has been initiated, the inverter control panel must be used to exit the shutdown and return the system to normal functionality. The system cannot exit shutdown mode until the remote shutdown switch has been returned to the closed position.
- For PWRcell systems with multiple remote shutdown STOP circuits (multiple PWRcell devices) several configurations can be used.
 - An isolated multi-pole, single-throw NC switch or button. Have the number of poles correspond with the number of STOP device inputs to be connected. Run a separate wire pair from each pole of the switch to the STOP inputs of each device. Polarity does not matter in this case.
 - 2. See Figure 4-12. The STOP terminals and remote shutdown switch can be wired in one series circuit. In this case polarity matters. Wire the "STOP +" of first device to "STOP-" of second device. Then wire the two remaining "STOP" terminals to the remote shutdown switch.

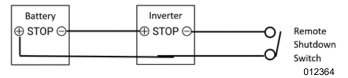


Figure 4-12. Remote Shutdown Switch Series Wiring

3. See *Figure 4-13*. The STOP terminals and remote shutdown switch can be wired in parallel. In this case polarity matters. Wire the "STOP+" of first device to "STOP+" of second device. Wire the "STOP-" of first device to "STOP-" of second device. From either device, run a wire pair from the STOP terminals to the remote shutdown switch.

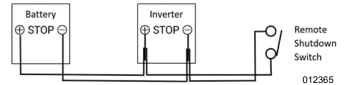


Figure 4-13. Remote Shutdown Switch Parallel Wiring

IMPORTANT NOTE: If polarity is wired incorrectly, neither device will see a STOP condition and it will not be possible to shutdown either device via the STOP terminals until the wiring is corrected.

NOTE: Test the remote shutdown switch operation after installation. Enable all PWRcell devices connected to the remote shutdown switch. Initiate a remote shutdown by opening the remote shutdown switch. Verify the system has shutdown. After verification, disengage the remote shutdown by closing remote shutdown switch.

NOTE: Local codes may require special labeling, indicators, or other features. Requirements can vary by region, so consult a local code enforcement officer for guidance.

Connecting Blackstart Battery

See *Figure 4-14*. Connect blackstart battery lead to positive battery terminal (E).

NOTE: The negative lead is already connected to terminal (F).

NOTE: Do not leave blackstart battery connected if PWRcell Battery is not connected to REbus. Blackstart battery will enter a sleep mode and discharge to support the unit.

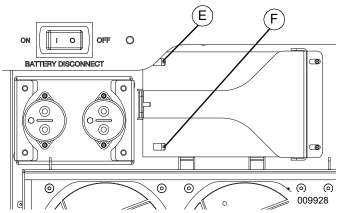


Figure 4-14. Blackstart Battery Connections

Module Dimensions

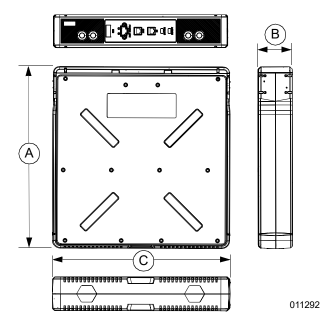


Figure 4-15. DCB Module Outline Dimensions

Α	17.72 ± 0.08 in (450 mm ± 2)
В	3.31 ± 0.08 in (84 mm ± 2)
С	17.32 ± 0.08 in (440 mm ± 2)

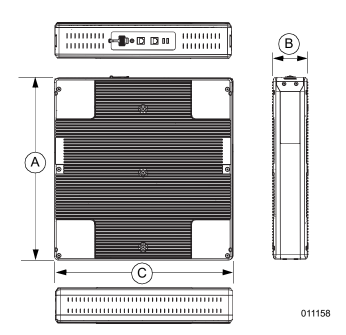


Figure 4-16. EX Module Outline Dimensions

Α	17.72 ± 0.08 in (450 mm ± 2)
В	3.46 ± 0.08 in (88 mm ± 2)
С	17.32 ± 0.08 in (440 mm ± 2)

Installing Battery Modules

ACAUTION

Ensure all battery modules installed in any single PWRcell Battery are the same type (EX or DCB). Connecting different battery types can result in equipment damage. (000731a)

- Record battery module serial numbers prior to installation in *Table 1: Important Information* located in the inside front cover of this manual.
- When installing battery modules, install top rear module first, regardless of configuration.
- See *Figure 4-17* for the order of battery module and spacer installation for PWRcell M3 (B), PWRcell M4 (C), PWRcell M5 (D), and PWRcell M6 (E).

NOTE: Module spacers (F) are required on PWRcell M3 (B) and M5 (D) configurations.

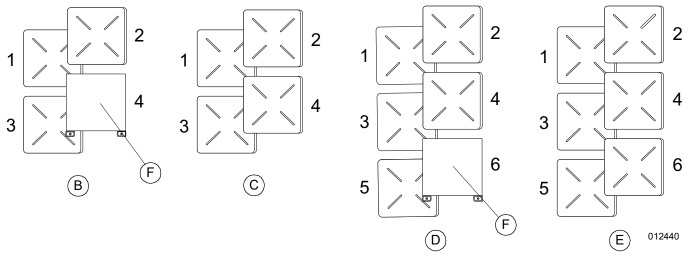


Figure 4-17. Battery Module / Spacer Order of Installation

Installing Rear Modules

1. See *Figure 4-18*. Angle top of battery module (G) under and behind bracket lip (H).

IMPORTANT NOTE: Battery module ports (I) must face the right side of the PWRcell Battery body with the COM ports above the power port.

- 2. Slide bottom of module to back of PWRcell Battery chassis (J).
- **3.** Push bottom of module against grounding clips (K).

NOTE: Grounding clips are designed to contact and bite into the battery module case to provide an equipment grounding connection.

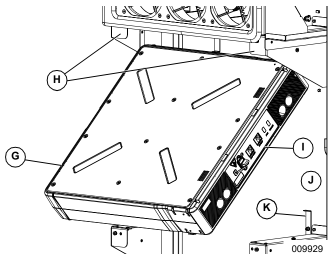


Figure 4-18. Installing Rear Battery Modules

Installing Grounding Tabs

- 1. See *Figure 4-19*. Install two L-shaped grounding tabs (L) at the bottom of the module on both sides.
- 2. Fasten each grounding tab with a M4x8 mm SEMS screw (M) torque to 13 in-lb (1.47 Nm).

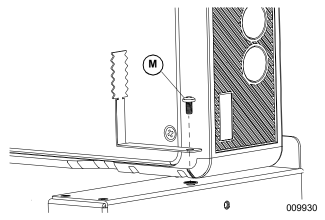


Figure 4-19. Installing Bottom Grounding Tabs

3. See *Figure 4-20*. Install grounding tabs (L) at the top of the module on both sides.

4. Fasten each grounding tab with a M4x8 mm SEMS screw (M) and torque to 13 in-lb (1.47 Nm).

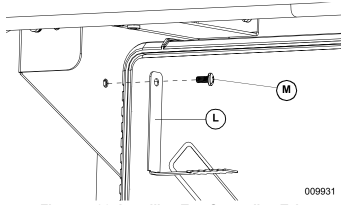


Figure 4-20. Installing Top Grounding Tabs

Installing Front Modules

See *Figure 4-21*. Install front battery modules (N) using the same procedure as used on the rear modules. See *Figure 4-17*. *Battery Module / Spacer Order of Installation*.

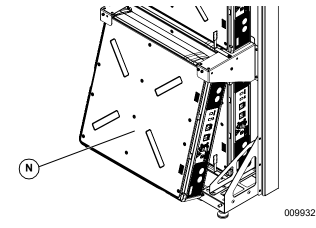


Figure 4-21. Installing Front Battery Modules

Installing Module Spacer (PWRcell M3 and PWRcell M5 only)

See *Figure 4-22*. Module spacers (O) must be installed on any single module shelf.

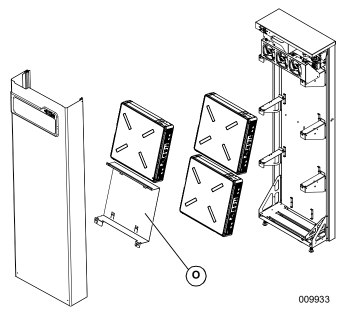


Figure 4-22. Module Spacer

PWRcell Battery modules and upgrade kits can be obtained by contacting Generac Customer Service at 1-888-436-3722 (1-888-GENERAC), or www.generac.com.

NOTE: Kits must be installed by a qualified individual.

Table 5 - Module Spacer Kit

Module Spacer Kit	Part Number	
Generac PWRcell Spacer Kit	APKE00008	

To install module spacer:

1. See *Figure 4-23*. Angle top of spacer (P) under and behind bracket lip (Q).

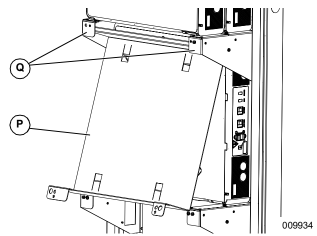


Figure 4-23. Installing Module Spacer (1 of 3)

- 2. See Figure 4-24. Slide spacer up between brackets.
- 3. Push bottom of spacer in.

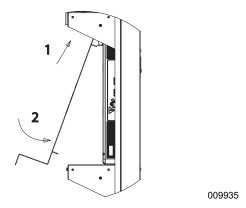


Figure 4-24. Installing Module Spacer (2 of 3)

4. See *Figure 4-25*. Secure spacer with two M4X8 SEMS screws and torque to 13 in-lb (1.47 Nm).

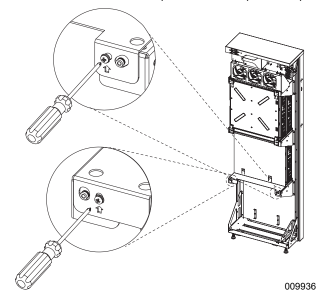


Figure 4-25. Installing Module Spacer (3 of 3)

Installing Retention Clips

See *Figure 4-26*. All front battery modules must be secured with retention clips (R).

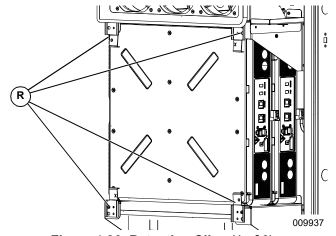


Figure 4-26. Retention Clips (1 of 3)

See *Figure 4-27*. Note that there are three types of retainer clips: double retention clips (U), single retention clips marked O (T) and single retention clips marked X (S).

- Install single retention clips (T) (S) at the top and bottom of the stack.
- Install double retention clips (U) between rows of modules.

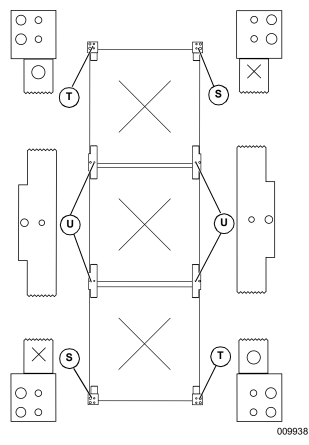


Figure 4-27. Installing Retention Clips (2 of 3)

To install retention clips:

1. See *Figure 4-28*. Align holes in retention clip (V) with stud (W) and mounting hole (X).

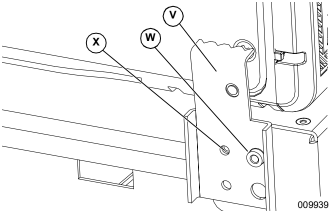


Figure 4-28. Retention Clips (3 of 3)

2. Apply gentle pressure to ensure all grounding tabs and clips make firm contact with case.

3. Secure retention clip to bracket with a M4X8 mm screw and torque to 13 in-lb (1.47 Nm).

Connecting COM Cables (DCB and EX Modules)

See *Figure 4-29* for a description of the module connections and indicator lights.

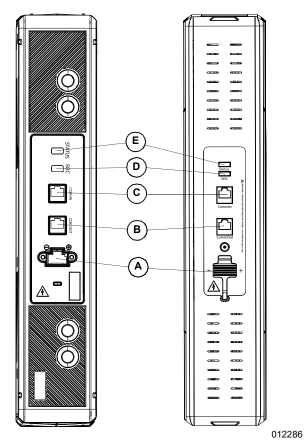


Figure 4-29. DCB (left) and EX Module (right)
Connections

Α	Battery Connection Power Port
В	CommOut Port
С	Commln Port
D	SoC LED
Е	Status LED

- See Figure 4-30. Locate multicolored CAT5 cables attached to battery power cable harness on body (Y) and top, rear battery module (Z).
- Connect Gray CAT5 cable to battery module COM IN (A)
- **3.** Connect Black CAT5 jumper to battery module COM OUT (B).

NOTE: Black CAT5 jumper is found in hardware kit.

- **4.** Connect the other end of Black CAT5 jumper to COM IN port (D) on front battery module (C).
- 5. Connect Blue CAT5 cable to COM OUT port (E).
- 6. Connect the other end of Blue CAT5 cable to COM IN port (G) on lower, rear battery module (F).

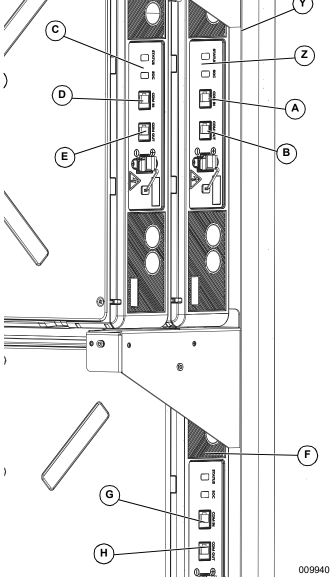


Figure 4-30. Module COM Cabling (1 of 2)

- See Figure 4-31. Continue connecting the remaining battery modules. While installing CAT5 cables:
 - Work from top to bottom.
 - Connect battery modules sharing a shelf with a black jumper cable (L) going from the rear battery COM OUT port to the front battery COM IN port.
 - Do not install a CAT5 cable to the last battery module's COM OUT port (M).
 - Remaining COM cables can be left disconnected.
 - Unused CAT5 jumpers should be kept in safe place for future module upgrades.

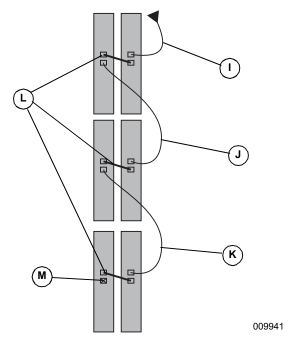


Figure 4-31. Module COM Cabling (2 of 2)

- I Gray CAT5
- J Blue CAT5
- K Orange CAT5
- L Black CAT5 Jumpers

Connecting Battery Power Cables



A DANGER

Electrocution. Never reach into port or touch battery terminals with hands or tools. Doing so will result in death, serious injury, equipment or property damage. (000639)

- **1.** See *Figure 4-32*. Remove gray rubber cap (A) from each module power port.
- **2.** Plug black power cable connectors into battery module power ports (B).

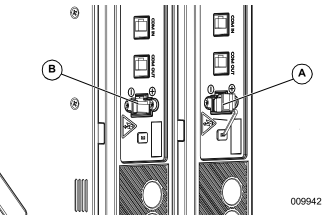


Figure 4-32. Power Cable Ports

3. See *Figure 4-33*. Install loop jumper (C) on every unused power cord connector (D).

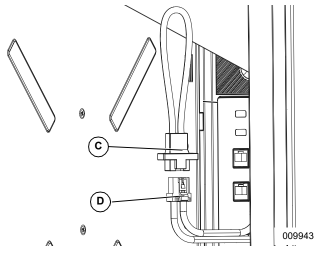


Figure 4-33. Installing Loop Jumper

4. See *Figure 4-34*. Tie unused loop jumpers (E) to wiring chase baffle slot (F) for future use.

NOTE: If a battery module needs to be replaced, spare loop jumpers can be used to keep PWRcell Battery running until the replacement battery module gets installed.

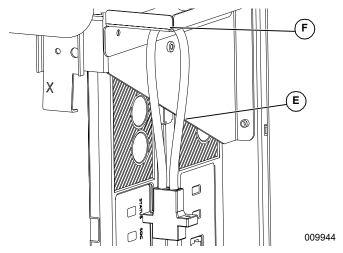


Figure 4-34. Unused Loop Jumpers

Installing Cover

- See Figure 4-35. Place cover (A) upright in front of unit.
- 2. Verify all cables are tucked in and clear of frame.
- **3.** Slide cover straight back until it engages with body (B).
- **4.** Verify all angled guides are tucked inside body. The back edges of the cover should be against the rubber gasket along their entire length (C).

NOTE: Do not force cover into place.

- **5.** Lift straight up. Pins on cover will automatically engage and hold the top of the cover in place.
- **6.** Gently push in on the bottom of the cover. This will lock the bottom of the cover in place.
- 7. Install two M4X16 mm screws (D) and torque to 13 in-lb (1.47 Nm).

To remove the cover:

- **1.** See *Figure 4-35*. Remove the two M4X16 mm SEM (D) securing cover (A) to body (B).
- 2. Lift cover up.
- **3.** Pull cover bottom out slightly and lower to the floor.

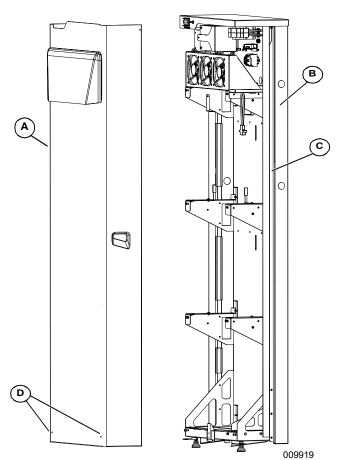


Figure 4-35. Installing Front Cover (OR model shown)

Upgrading PWRcell Battery

See *Figure 4-35*. Inside of the PWRcell Battery, battery modules are stacked 2-deep on three levels, allowing for up to 6 modules to be connected in a series. In systems with less than 6 modules, a PWRcell Battery can be upgraded with additional modules.

Whenever upgrading a PWRcell Battery with additional modules:

- A Vset Function must be performed. See Using Vset Function.
- A module spacer must be installed on any single module shelf. See *Installing Module Spacer* (PWRcell M3 and PWRcell M5 only).

Using Vset Function

NOTE: Perform Vset before installing new modules.

NOTE: To perform Vset, the existing battery modules must be at higher voltages than the new modules. Vset procedure works by discharging existing battery modules to match new module voltage(s).

- **1.** Ensure inverter system is set to Priority Backup or Clean Backup system mode.
- 2. Prior to installing, measure the voltage of each new battery module at the module main power terminals using a digital multi-meter and record the voltage values for each.

NOTE: If installing more than one module, where those module's voltages differ by more than 300 mV (0.3 Volts) from each other, perform the Vset procedure individually for each module to ensure proper cell balancing.

- **3.** Navigate to the PWRcell Battery device page and press the center button to access the main menu; then select 'Mod. Settings.'
- **4.** Navigate to the last setting, 'Module Vset', and select using the center button.
- Enter the voltage value measured from the new module(s) if different from the default value and 'Save' changes.
- From the PWRcell Battery device page, press the center button.
- Select 'Start Vset' from the PWRcell Battery main menu.
- **8.** The battery will start discharging. Look for the Battery Status LED to be green, rapid flashing.

NOTE: The system will automatically stop discharging and disable the battery once the existing modules discharge to the voltage set.

Once Vset has finished, check existing module voltages at their module main power terminals with a digital multi-meter to ensure they match the voltages of the new module(s). 10. Add the new battery module(s) to the stack by connecting the battery power harness and appropriate Cat 5 communication cables. See *Installing Battery Modules* for more information.

Maximizing Battery Capacity After Upgrade

To maximize battery capacity after adding new battery modules, allow the battery to charge to 100%. Leave the system set to Priority Backup or Clean Backup system mode for several days to allow the battery cells to balance.

Section 5: Commissioning

General Information

NOTE: Register the PWRcell Inverter for commissioning at *https://pwrfleet.generac.com*.

Before commissioning PWRcell Battery verify all wiring is correct and secure and that the front cover is securely in place. For more information, see:

- Installing REbus wiring
- Installing Battery Modules
- Installing Retention Clips
- Connecting Battery Power Cables
- Installing Cover

PWRcell systems installed in one and two family dwelling units shall be commissioned as follows:

- Verify system is installed in accordance with the installation instructions in this manual and all local code requirements.
- **2.** Provide a copy of the PWRcell Battery installation and owner's manual to the system owner.
- **3.** Provide training to the system owner on the proper operation and maintenance of the battery.
- **4.** Provide a label on the installed system containing contact information for the qualified maintenance and services providers.

NOTE: See the Generac PWRcell Inverter Owner's Manual for complete information on enabling the inverter and using the display and keypad, as well as information on the different operational modes and their uses.

Commissioning Procedure

For complete system commissioning, please reference the Quick Start Commissioning guide included with the PWRcell Inverter and the PWRcell Inverter Installation Manual.

For multi-inverter system commissioning, stop here and reference Multi-Inverter System Commissioning in the PWRcell Inverter Installation Manual.

Commissioning the PWRcell Battery REbus device:

- **1.** Turn the REbus DC disconnect for the PWRcell Battery to the ON position at the inverter.
- **2.** Enable the inverter from the PWRcell Inverter device page, using the inverter control panel.

NOTE: Enabling the PWRcell Inverter builds voltage on REbus allowing for device communications.

Configure Battery

- 1. Using the left or right arrow keys on the inverter control panel, navigate to the PWRcell Battery device page and press the center button.
- 2. Select 'Mod. Settings' to access battery setpoints.
- Configure Mod. Settings setpoints as desired. See Table 1 for a description of settings.

NOTE: PWRcell Battery will auto-detect the number of lithium-ion modules.

Enable Battery

- 1. Turn the PWRcell Battery Disconnect ON.
- **2.** Select Enable and confirm on the PWRcell Inverter control panel device page.

Confirm Island Mode is Enabled

- **1.** Using the inverter control panel, select Mod. Settings on the PWRcell Inverter device page.
- 2. Ensure Enalslanding is set to 'on'.
- 3. If using an external automatic transfer switch, refer to the Generac PWRcell Inverter Installation Manual and the PWRcell ATS Manual for switch wiring and configuration.

IMPORTANT NOTE: Island mode must be enabled for inverter to provide backup power during outages.

Operating Modes, Charging Parameters, and Setpoints

The PWRcell Battery's internal control electronics come preprogrammed for the safe and effective charge and discharge of the battery modules.

The PWRcell System supports multiple storage interactive system modes. For complete information on the different system modes and how to select them, see the Generac PWRcell Inverter Owner's Manual.

Reference *Table 1* below for detailed list of PWRcell Battery settings.

Battery Settings

TABLE 1. Battery Settings

Setpoint	Range	Default	Description
PLM Channel	1 – 12	1	Channel for REbus communications. All devices in a system must use the same channel (except REbus Beacon).
MinSocAbsl	0 – 20%	2	Minimum state of charge (SOC) absolute- this is the percentage of charge the battery will discharge to while the system is in Island Mode.
MaxSocAbsl	10 – 100%	100	Maximum state of charge (SOC) absolute- this is the percentage of charge the battery will charge to.
MinSocRsrv	0 – 90%	30	Minimum state of charge (SOC) reserve- this is the percentage of charge the battery will discharge to using Self-Supply Mode.
MaxSocRsrv	10 – 100%	100	Maximum state of charge (SOC) reserve- when battery SoC reaches this value, PV power is diverted from charging the battery to powering local loads saving battery capacity for future charging. When excess power might otherwise be clipped, this extra capacity can be used to absorb peak PV.
DschgCurLim	0 – 35 Amps	35	The battery stack will charge up to this current limit continuously after power has been converted from REbus.
ChgCurLim	0 – 35 Amps	35	The battery stack will charge up to this current limit continuously after power has been converted from REbus.
Sleep Time	1 – 720 Minutes	60	Length of time the battery will sleep for upon reaching its MinSocAbsl while in island mode. Battery will wake up every hour for four minutes to power search.
PowSrch Time	10 – 900 Seconds	240	Power search setting is the length of time the battery will wake up from sleeping to search for PV power on REbus for charging.
Module Vset	40.0 – 55 Volts	46.5	Voltage level the battery will drain its modules to upon initiating the Vset procedure. See <i>Upgrading PWR-cell Battery</i> .

Decommissioning

AWARNING

Environmental Hazard. Always recycle batteries at an official recycling center in accordance with all local laws and regulations. Failure to do so could result in environmental damage, death, or serious injury. (000228)

AWARNING

Environmental Hazard. Decommissioning must be performed by qualified personnel. Decommissioning performed by unqualified personnel could result in environmental damage, death, or serious injury. (000654)

PWRcell Battery modules will be required to be decommissioned at the battery module end of life stage or if the PWRcell Battery will be removed from the premises in accordance with these instructions, the requirements in NFPA 855, and all applicable code requirements. The authority having jurisdiction (AHJ) shall be notified prior to the decommissioning of the battery.

Decommissioning Plan

The owner of the PWRcell Battery and the qualified Generac Service Dealer shall prepare a written decommissioning plan that provides the overview of the decommissioning process developed specifically for the battery that is to be decommissioned. The decommissioning plan shall provide the requirements and methods necessary to safety discharge the stranded energy in battery modules and the proper removal from the installation site including the transportation and recycling process for the battery modules.

After the battery has been decommissioned, a decommissioning report shall be prepared by the owner of the system and the qualified Generac Service Dealer indicating the date the battery was decommissioned, the final results of the decommissioning process, any issues that were identified during the decommissioning process, and the required measures taken to resolve those issues.

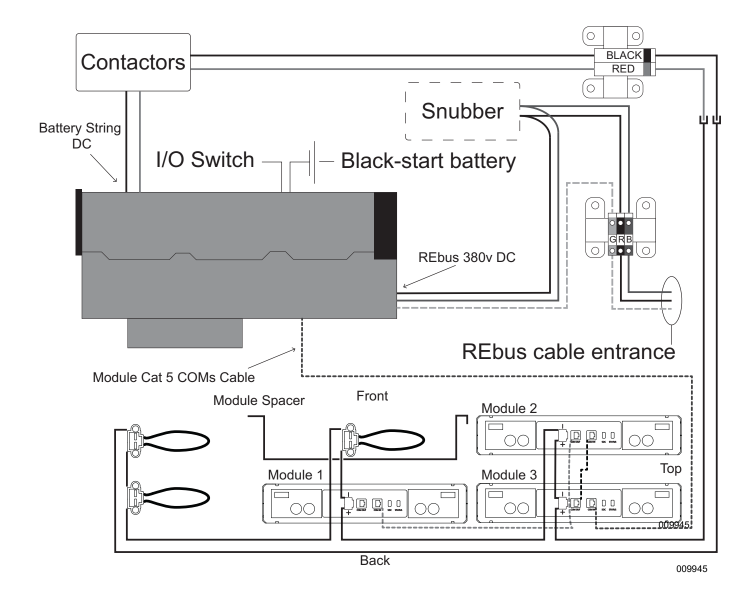
Battery Recycling

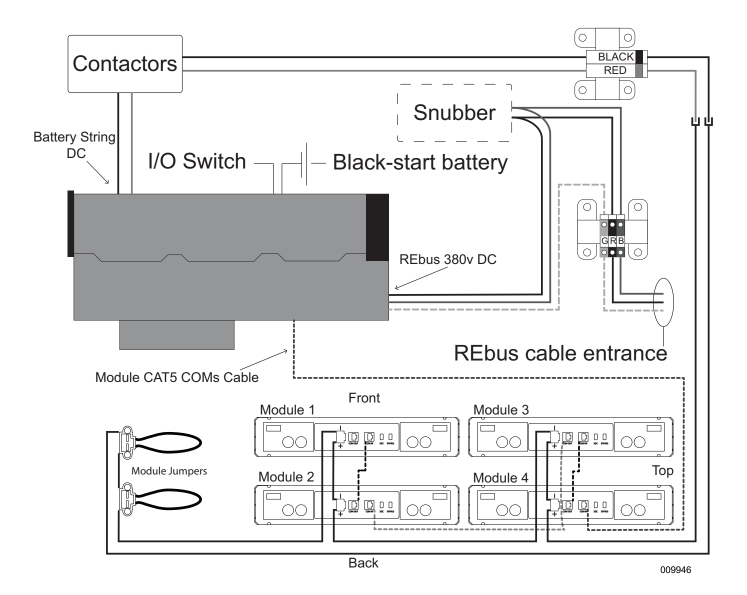
Always recycle batteries in accordance with local laws and regulations. Contact your local solid waste collection site or recycling facility to obtain information on local recycling processes. For more information on battery recycling, visit the Battery Council International website at: http://batterycouncil.org.

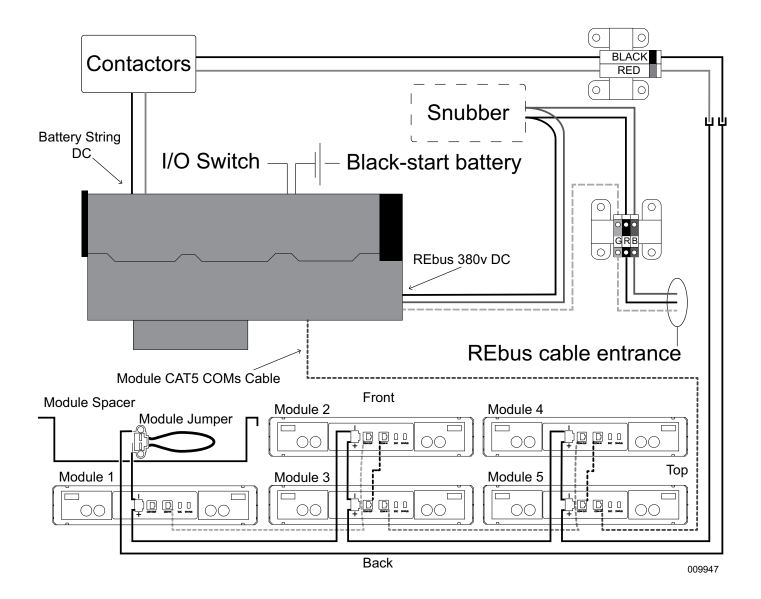
Commissioning

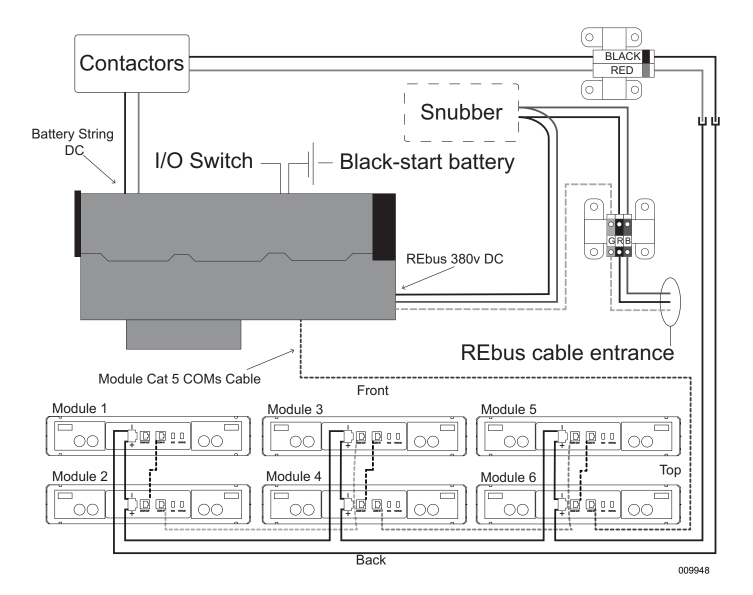
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Section 6: Wiring Diagrams









Section 7: Troubleshooting

General Troubleshooting

Some of the more common problems are listed in the table below. This information is intended to be a check or verification that simple causes can be located and fixed. It does not cover all types of problems. Procedures requiring in-depth knowledge or skills should be referred to a Generac Authorized Service Dealer.

Table 7-1. General Troubleshooting Guide

Problem	Possible Cause	Solution	
	Battery Disconnect Switch OFF	Turn battery disconnect switch ON.	
Battery remains in Waiting state, or shows "Battery Not Ready"	Battery stack voltage is zero volts / incomplete series connection	Measure stack voltage using digital multi-meter at screw terminals on either side of fuse blocks or at main power harness connector. If zero volts measured, ensure looped jumpers are installed at any vacant module positions, and ensure power plugs are fully seated at each battery module.	
	Battery comms cables are out of sequence or not fully connected	Double check Cat 5 sequence from module to module. Make sure module is not upside down. Ensure Cat 5 cables are fully seated.	
	Battery fuse(s) are blown	Unplug one battery module before opening fuse holders. Remove fuses and test each fuse for continuity using a digital multi-meter.	
	Inverter disabled	Enable inverter.	
	REbus not operating	Verify REbus is operating correctly.	
	DC disconnect OFF	Verify inverter is disabled, then turn DC disconnect ON.	
Battery not recognized by inverter	Loose connection	Verify connections are secure.	
	Insufficient voltage	Measure voltage at the REbus terminals; there should be at least 360V between RE+ and RE	
	Inverter and battery not using same PLM channel	Set inverter and battery to same PLM channel.	

If problems persist, contact the nearest Independent Authorized Service Dealer (IASD) or Generac Customer Service at 1-888-436-3722 (1-888-GENERAC).

Troubleshooting

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