

FX SERIES INVERTER/CHARGER FX/VFX/GTFX/GVFX/MOBILE Installation Manual

Warranty Introduction

Dear OutBack Customer,

Thank you for your purchase of OutBack products. We make every effort to assure our power conversion products will give you long and reliable service for your renewable energy system.

As with any manufactured device, repairs might be needed due to damage, inappropriate use, or unintentional defect. Please note the following guidelines regarding warranty service of OutBack products:

- Any and all warranty repairs must conform to the terms of the warranty.
- All OutBack equipment must be installed according to their accompanying instructions and manuals with specified over-current protection in order to maintain their warranties.
- The customer must return the component(s) to OutBack, securely packaged, properly addressed, and shipping paid. We recommend insuring your package when shipping. Packages that are not securely packaged can sustain additional damage not covered by the warranty or can void warranty repairs.
- There is no allowance or reimbursement for an installer's or user's labor or travel time required to disconnect, service, or reinstall the damaged component(s).
- OutBack will ship the repaired or replacement component(s) prepaid to addresses in the continental United States, where applicable. Shipments outside the U.S. will be sent freight collect.
- In the event of a product malfunction, OutBack cannot bear any responsibility for consequential losses, expenses, or damage to other components.
- Please read the full warranty at the end of this manual for more information.

About OutBack Power Systems

OutBack Power Systems is a leader in advanced energy conversion technology. Our products include true sine wave inverter/chargers, maximum power point charge controllers, system communication components, as well as breaker panels, breakers, accessories, and assembled systems.

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Disclaimer

UNLESS SPECIFICALLY AGREED TO IN WRITING, OUTBACK POWER SYSTEMS: (a) MAKES NO WARRANTY AS TO THE ACCURACY, SUFFICIENCY OR SUITABILITY OF ANY TECHNICAL OR OTHER INFORMATION PROVIDED IN ITS MANUALS OR OTHER DOCUMENTATION. (b) ASSUMES NO RESPONSIBILITY OR LIABILITY FOR LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, CONSEQUENTIAL OR INCIDENTAL, WHICH MIGHT ARISE OUT OF THE USE OF SUCH INFORMATION. THE USE OF ANY SUCH INFORMATION WILL BE ENTIRELY AT THE USER'S RISK.

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Welcome to the OutBack Power Systems FX Series Inverter/Charger System

The FX Series Inverter/Charger offers a complete power conversion system—DC to AC, battery charging, and an AC transfer switch—and can be used as a stand-alone or back-up application. It is designed for indoor or enclosed locations.

OutBack Power Systems does everything possible to assure the components you purchase will function properly and safely when installed as instructed according to local and national electrical codes (NEC). Please read all of the following instructions and the instructions that come with any other OutBack components that make up your power system. Further instructions on individual FX set-ups as well as systems assemblies are included with the FLEXware manuals.

- The non-Mobile FX is ETL listed to UL1741 (Inverters, Converters, Controllers, and Interconnection System Equipment for Use with Distributed Energy Resources).
- All Mobile FX Series Inverter/Chargers are ETL listed to UL 458.

The FX and VFX Series Inverter/Charger Installation Manual covers the following information:

- Safety
- FX parts, standard and optional
- Initial inspection of the component
- Preparing the mounting surface
- Fastening the FX to the mounting surface
- General electrical information

FX Series Inverter/Charger Models

Sealed Units (designed for harsher environments, but still require enclosed protection)

- FX2012 T (12 VDC/2000 VA)
- FX2012 MT (12 VDC/2000 VA)
 GTFX2524 (24 VDC/2500 VA)

- FX2524 T (24 VDC/2500 VA)
 FX2524 MT (24 VDC/2500 VA)
 GTFX3048 (48 VDC/3000 VA)
- FX3048 T (48 VDC/3000 VA)
- FX2532 MT (32 VDC/2500 VA) (MT= Mobile GT= Grid-Tie)

Vented Units (designed for protected environments)

- VFX2812 (12 VDC/2800 VA)
- VFX3524 (24 VDC/3500VA)
- VFX3648 (48 VDC/3600VA)
- VFX3232 M (32 VDC/3200 VA)



Each model FX has a single phase output marked with this symbol: arnothingEach inverter puts out a sine wave waveform marked with this symbol: \mathcal{N}

Parts Included

- One FX Series Inverter/Charger
- One "WARNING ELECTRICAL SHOCK" sticker to place on the exterior of the FX
- One packet of silicone grease to protect CAT 5 cable connections
- One installation manual
- One programming manual
- One Turbo Kit (sealed units)
- One DC Wiring Cover or DCC (vented units)

- VFX2812 M (12 VDC/2800 VA) GVFX3524 (24VDC/3500 VA)
- VFX3524 M (24 VDC./3500 VA) GVFX3648 (48 VDC/3600 VA)



IMPORTANT SAFETY INSTRUCTIONS

READ FIRST!

SAVE THESE INSTRUCTIONS

Read all instructions and cautionary markings on the FX, the batteries and all appropriate sections of this installation and user manual as well as other component manuals before using the system.

Be cautious around electricity, electrical components, and batteries. Shocks, burns, injury, and even death can occur if an installer comes in contact with electricity.

Install all components and wiring according to national and local electrical and building codes. This includes:

- Submitting a plan to the local building department
- Passing inspection
- Requiring a licensed electrician to do the work when mandated

OutBack Power Systems cannot be responsible for system failure, damages, or injury resulting from improper installation of their products.

Use only the recommended DC and AC wire sizes or greater. Be sure all wires are in good condition.

Install the FX in a dry location, preferably indoors.

• Install the FX in a shaded area out of direct sun light for best operation.



- For installations where the FX may be exposed to water spray, a sealed FX must be used and mounted either with the base down (shelf mounting) or with the AC wiring compartment facing down (wall mounting).
- If mounted with the base down, water cannot be allowed to accumulate around the FX's base. There is a drainage system on the base of the FX to dispel condensation.
- If submerged, water can enter this drain and cause failure.
- The Vented FX (VFX) must be installed in a weather-proof enclosure or enclosed area. It is not designed for exposure to water or excessive wind-blown dust and debris.

INITIAL INSPECTION

Your FX is stoutly packaged for secure shipping. Please inspect the packaging and component for damage prior to installation.

WARNING: WORKING NEAR LEAD ACID BATTERIES CAN BE DANGEROUS. BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL OPERATION.

Design the battery enclosure to prevent accumulation and concentration of hydrogen gas in "pockets" at the top of the enclosure. Vent the battery compartment from the highest point to the outside. A sloped lid can also be used to direct the flow of hydrogen to the vent opening.

CAUTION

To reduce risk of injury, charge only deep-cycle lead acid, lead antimony, lead calcium, gel cell or absorbed glass mat type rechargeable batteries. Other types of batteries may burst, causing personal injury and damage. Never charge a frozen battery.

PERSONAL PRECAUTIONS

- Someone should be within range of your voice to come to your aid if needed.
- Keep plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes.
- Wear complete eye protection. Avoid touching eyes while working near batteries. Wash your hands with soap and warm water when done.
- If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters an eye, flood the eye with cool running water at once for at least 15 minutes and get medical attention immediately following.
- Baking soda neutralizes lead acid battery electrolyte. Keep a supply on hand in the area of the batteries.
- NEVER smoke or allow a spark or flame in vicinity of a battery or generator.
- Be extra cautious to reduce the risk of dropping a metal tool onto batteries. It could short-circuit the batteries or other electrical parts which can result in fire or explosion.
- Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a battery or other electrical current. A battery can produce a short circuit current high enough to weld a ring or the like to metal, causing severe burns.

PLEASE NOTE THE FOLLOWING SYMBOLS:



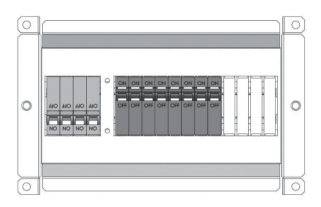
Pertains to a Grid-Tie FX



Pertains to a Mobile FX

SYSTEM PROTECTION

Electrical systems are designed to protect you, the wires, the components, and the devices served by the system.



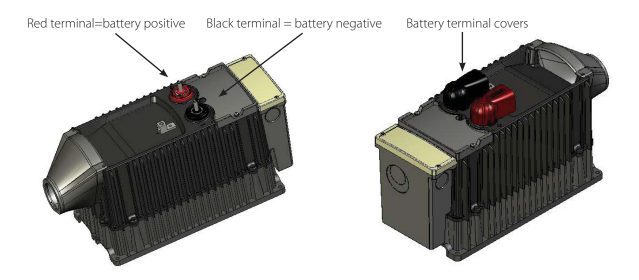
Each FX must be part of a permanently grounded electrical system (see page 9). Grounding protects people and equipment from electrical shock. Grounding must be done according to local and national electrical codes.

OutBack circuit breakers—rated at 100% duty cycle— protect wiring by limiting the amount of current entering a system. All wired electrical systems require circuit breakers or fuses for protection.

OutBack offers both breakers and fuses for overcurrent protection. If they are provided by other vendors, they must be properly rated.

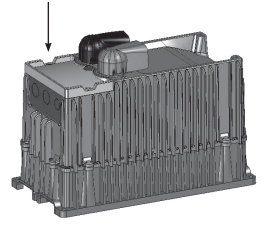
DC WIRING ORIGINATION

DC brass battery terminals with 8M x 1.00 stainless steel threaded studs



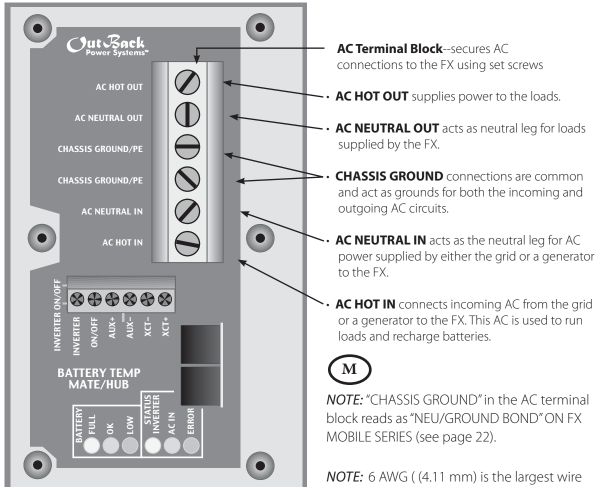
AC WIRING ORIGINATION

Lexan cover protects AC Wiring Compartment Board



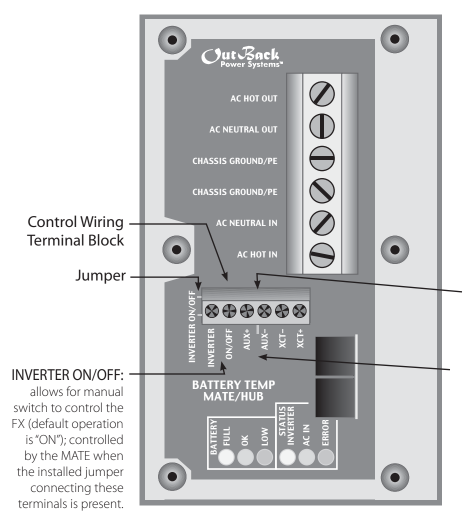
AC Wiring Board

AC WIRING COMPARTMENT BOARD



NOTE: 6 AWG ((4.11 mm) is the largest wire size the AC Wiring Compartment Board can accommodate.

LOW VOLTAGE TERMINALS



NOTE: Keep Control Wiring Terminal Block screws tight and the block itself secured tightly to AC Board. Otherwise, the FX can malfunction. The Terminal Block can be unplugged for easier wire installation and removal/ reinstallation of the FX.

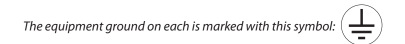
AUX OUTPUT

(AUX+/AUX-): 12VDC at 0.7 amps (8.4 watts) maximum is available at these terminals; the AUX's default is to drive cooling fans or the Turbo Fan.

XCT+/XCT- are nonoperational terminals (do not connect).

AC AND DC GROUNDING REQUIREMENTS

- Connect only to a grounded, permanent wiring system. Ensure there is only one neutral-ground connection in the system at any time. Some codes require this connection be made at the main panel only.
- Some generators have their own neutral ground connection. If a generator is used, its neutralground connection will need to be disengaged for proper system operation.
- For all installations, the negative battery conductor should be bonded to the grounding system at one (and only one) point in the system.
- OutBack products are not designed for use in a positive grounded system. Please contact OutBack Technical Support for further information.

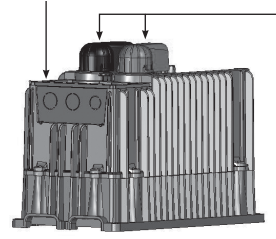




FX PARTS AND ACCESSORIES

AC CONDUIT PLATE*

• AC conduit connects to the AC Conduit Plate for installations which do not utilize an optional FW-ACA.





BATTERY TERMINAL COVERS

- The caps are made of stiff plastic with a snap-on design; remove them carefully using a flat-blade screwdriver inserted into the slots on the sides of each cover.
- DC conduit may be required for exposed installations.
- The DCA cover option (see below) allows conduit connection.
- Always keep the battery terminal covers installed.

DCC (DC COMPARTMENT COVER)

- Covers the DC terminal area and provides space to mount other components such as a DC current shunt
- Can be used with or without the DCA
- This is an optional accessory.

FW-ACA (AC CONDUIT ADAPTER)

- Extends the AC wiring compartment
- Connects to OutBack's FLEXware enclosures
- Protects and secures flexible cable with strain relief
- Houses the FLEXware Surge Protector
- Knockouts are intended for cables/strain relief
- This is an optional accessory.

TURBO FAN COVER

• Included in place of a DCC on sealed FXs

DCA (DC CONDUIT ADAPTER)

- Allows the connection of two-inch TSC (Trade Size
- Conduit) to the FX

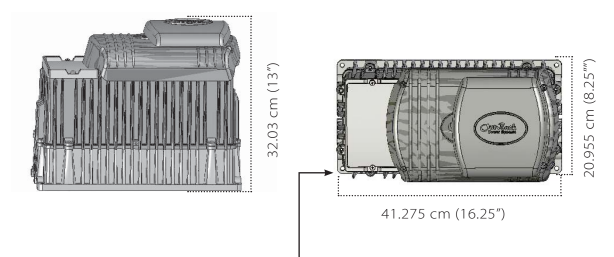
GT

Connects to OutBack's FLEXware enclosures



*NOTE: A GTFX requires an OutBack FLEXware Surge Protector per the UL 1741 listing.





- Insert appropriate fasteners at all four corners of the FX for a secure installation.
- Weight varies from 56-62.6 pounds (25.40 28.395 kg) depending on the model

MOUNTING

- The FX Series Inverter/Charger is approved for indoor or enclosed protected mounting only.
- An FX must be secured with appropriate fasteners to a sturdy mounting surface capable of supporting its weight. It is easier for two people to install the FX due to its weight.
- OutBack FXs can be mounted in any position, but they perform better in locations offering plenty of air circulation.
- *NOTE:* If using an OutBack FLEXware Mounting Plate, avoid large air gaps behind the plate which can result in louder mechanical noise during inverting/charging under heavy loads.
- Due to the variance in other mounting methods, OutBack only endorses the use of FLEXware or previous versions of its mounting plate for installing the FX and associated system components using M6 X 20mm machine screws (stainless steel for FLEXware and self-tapping for older mounting plates), one per corner. Follow the instruction manual that comes with each mounting system.
- If mounting the FX on other surfaces such as plywood, wall studs, or masonry, use appropriate fasteners to support approximately its weight. OutBack cannot be responsible for damage to the FX if it is attached with inadequate fasteners.
- Install and secure each FX before attaching any wiring.

WIRE CONNECTIONS

NOTE: A system's individual voltage requirements (120 single phase, 120/240 split phase, or 3-phase) as well as how each FX is to function all determine how the FXs are wired. Each FX must be wired to the logical leg or phase of the system. Each FX must be programmed or "stacked" according to this phase. Please see the *FX and VFX Series Inverter/Charger Programming Manual* before connecting any wires to or from the FX.

AC

Follow these steps to wire the FX to your system:

- 1. Shut all AC breakers off or remove any fuses before connecting any wiring.
- 2. Shut off all DC breakers, including the PV breakers.
- 3. With all power off, run lengths of 6 AWG (13.3 mm²) wire between the AC Wiring Compartment Board AC out terminals and sufficient over current protection via an AC circuit breaker whose ampacity matches or exceeds the maximum AC input current of the FX model used in the system (see FX product specifications). The breaker should be installed inside of a metal chassis such as OutBack's FLEXware series or an existing panel.
- 4. With the over current protection connected, run lengths of 6 AWG (13.3 mm²) wire between the AC Wiring Compartment Board AC IN terminals and the AC input breaker. The breaker should be installed inside of a metal chassis such as OutBack's FLEXware series or an existing panel. The AC input hot conductor must be supplied through an AC branch-rated circuit breaker whose ampacity matches or exceeds the maximum AC input current of the FX model used in the system (see FX product specifications)



NOTE: Connect Mobile FX equipment to an AC circuit with 30 amp maximum branch-circuit over-current protection (as per NEC, ANSI/NFPA 70).



While 60 amp over-current protection reduces the risk of fire, for further reduction, do not connect a single FX to both hot legs of a 120-240 VAC AC load center having multi-wire (common neutral) branch circuits connected. Use either two FX Series Inverter/Chargers wired in a series configuration or an FW-X240 Auto Transformer.

DC

- Use crimped and sealed copper ring terminal lugs with 5/16" (.79 cm) hole or compression-type lug to connect battery cables to DC terminals. Soldered cable lugs are also acceptable.
- Use recommended cable sizes (see page 51) to reduce losses and ensure high performance of FX (smaller cables can reduce performance and possibly damage the unit).
- Keep cables together (e.g., using a tie-wrap) as much as possible.
- Ensure cables pass through the same knockout and conduit fittings to allow inductive currents to cancel.

TORQUE REQUIREMENTS

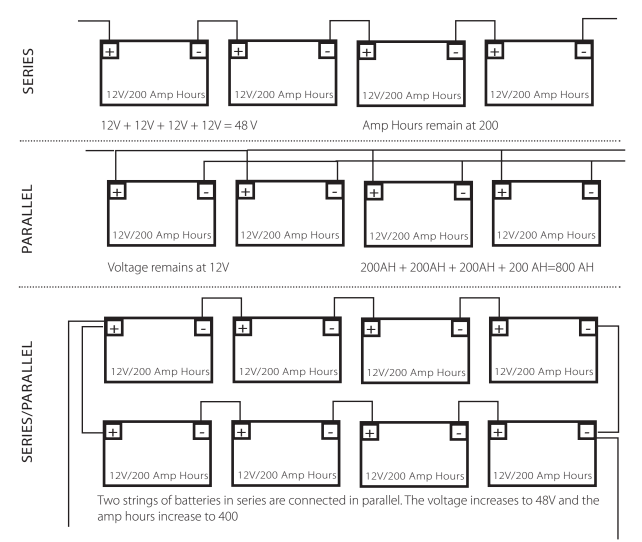
| CONNECTION | TORQUE IN POUNDS/Nm |
|------------------------|------------------------|
| AC and PV breakers | to 22 inch-lbs/2.48 Nm |
| DC shunt | to 15 foot-lbs/20.4 Nm |
| DC battery connections | to 10 foot-lbs/13.6 Nm |
| FX's DC terminals | to 5 foot-lbs/3.38 Nm |
| FX's AC terminals | to 30 inch-lbs/3.38 Nm |

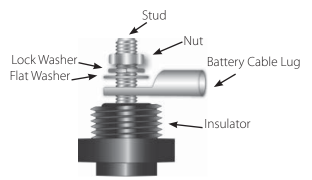
Table 1 Torque Values for Installation

Battery Wiring Examples

In renewable energy systems, batteries are connected to each other in one of three ways:

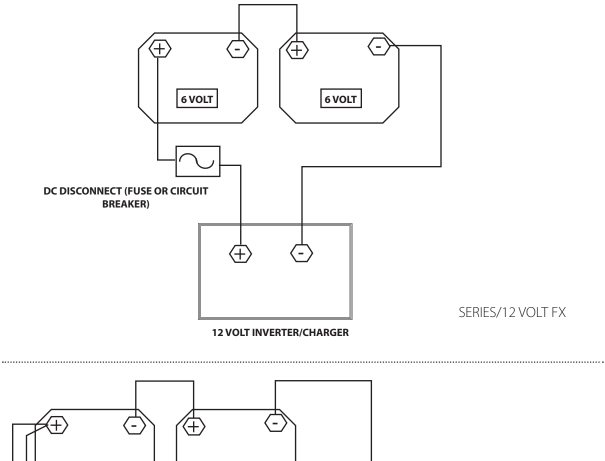
- Series (voltage increases, amperage stays the same as a single battery)
- Parallel (voltage stays the same as a single battery, amperage increases)
- Series/Parallel (both voltage and amperage increase)

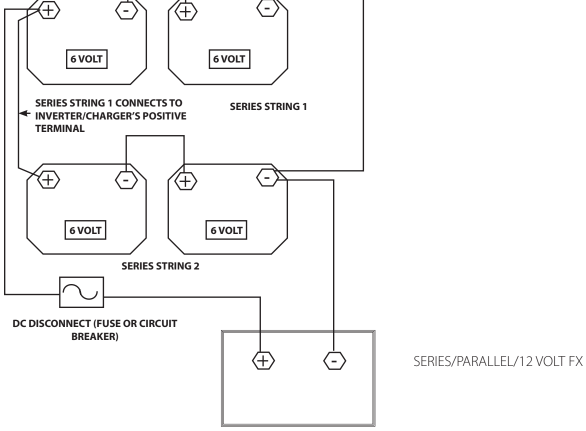




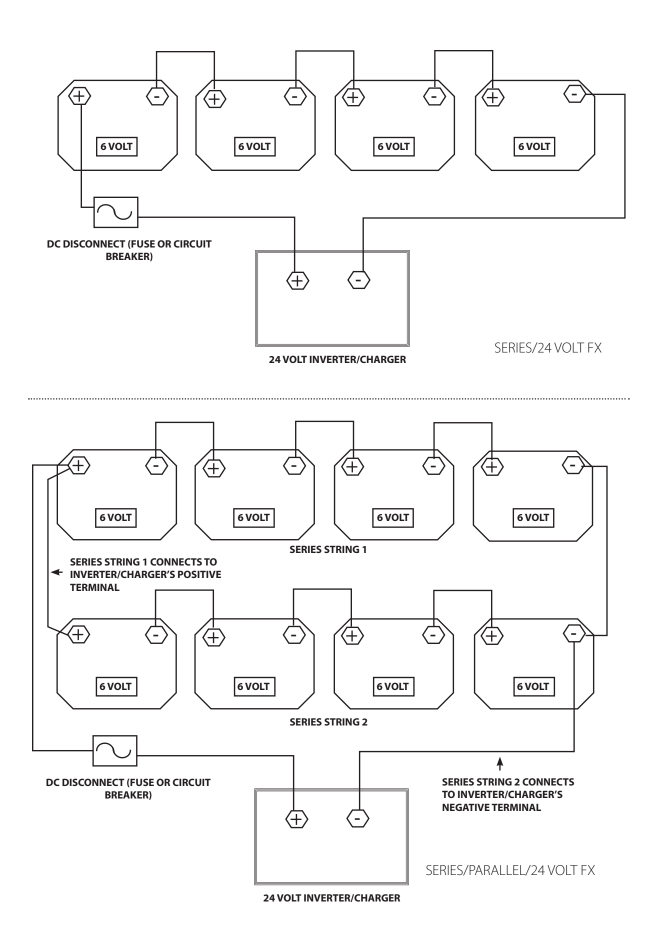
- Never install extra washers between the terminal mounting surface and the battery cable lug—the connection must be direct and secure.
- Always install breakers or fuses within the positive battery cable.
- Torque 2/0, (67.4 mm²) 4/0 (107 mm²), or larger code-approved cables rated 75°C or higher to 60-inch pounds/6.77Nm.

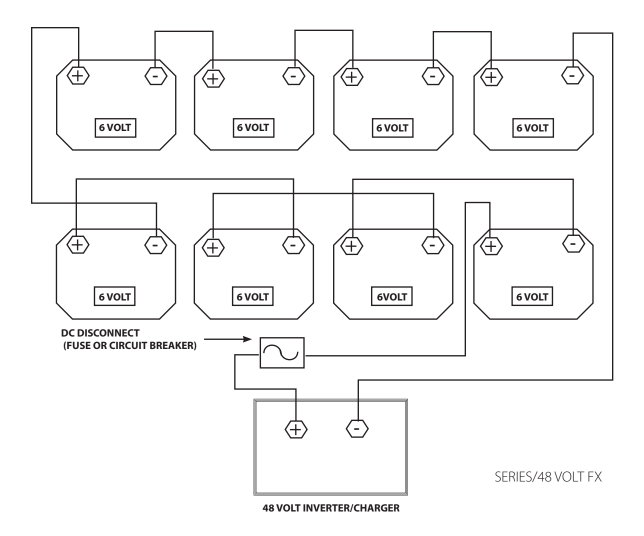
6V Battery Wiring Examples





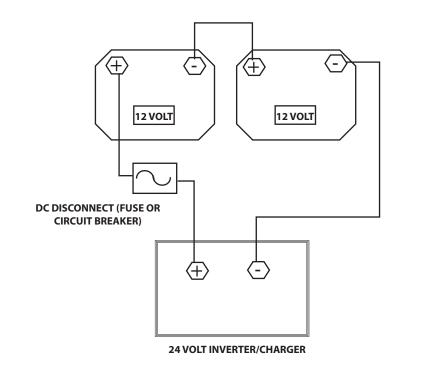
12 VOLT INVERTER/CHARGER





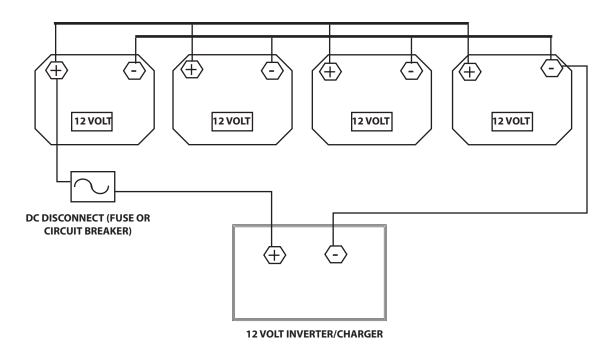
12V Battery Wiring Examples

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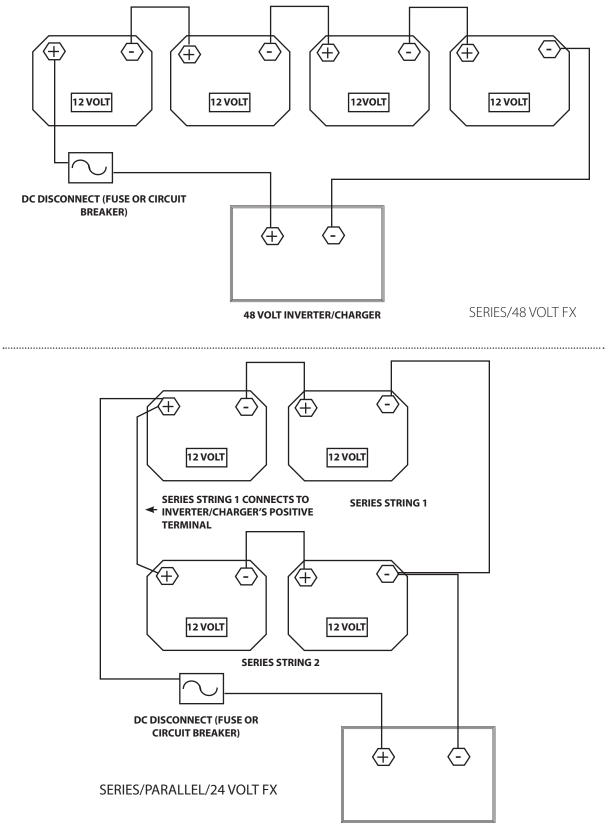


SERIES/24 VOLT FX

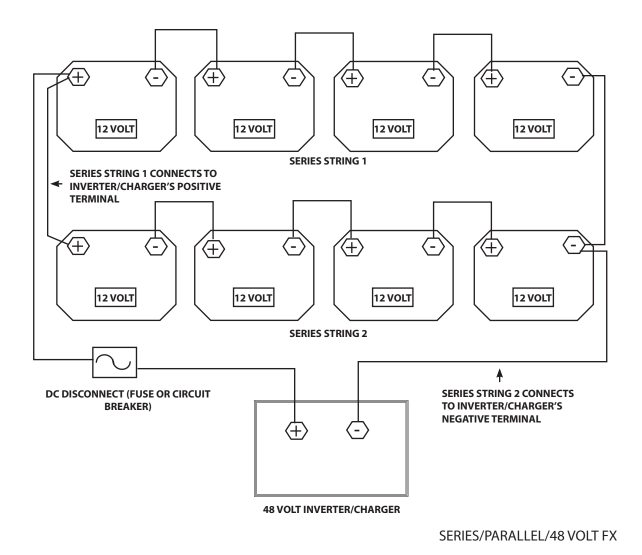
.....



PARALLEL/12VOLT FX



24 VOLT INVERTER/CHARGER



AC WIRING NOTES FOR THE NON-MOBILE FX

AC HOT OUT

 AC hot output conductor (black) wire gauge must be sized to the breakers and loads.

AC NEUTRAL OUT/AC NEUTRAL IN

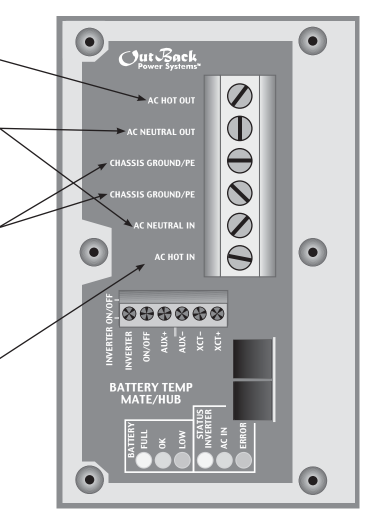
- Both neutral terminals are common with each other within the FX.
- Only one neutral needs to connect at the terminal if a separate common neutral bus bar is installed.

CHASSIS GROUND

- Both CHASSIS GROUND terminals are common within the FX.
- The AC input and AC output ground wires can connect to these terminals or one can be connected if a common ground bus bar is installed.

AC HOT IN

- The AC hot input conductor (black) must be supplied through a 60 amp maximum AC branch rated circuit breaker.
- 6 AWG (.184" or 4.11 mm) wire is recommended for the FX's AC transfer relay.





AC HOT OUT

 Supplies the AC hot output conductors through a 30 amp maximum AC branch rated circuit breaker using 10 AWG (.102" or ~ 2.59 mm) wire and connect to the AC

AC NEUTRAL OUT/AC NEUTRAL IN

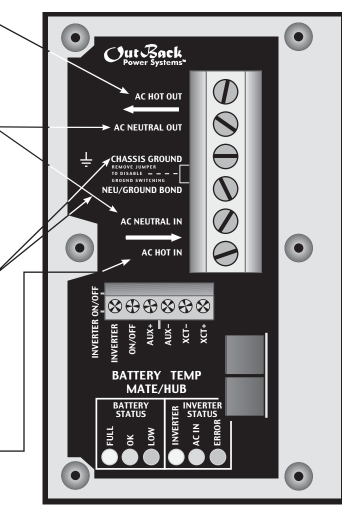
- Connects the AC neutral input conductor to the AC NEUTRAL IN terminal.
- Connects the AC neutral output conductor to the AC NEUTRAL OUT terminal.
- These terminals are common in the Mobile FX only when an AC source is applied.
- The NEUTRAL IN and NEUTRAL OUT conductors should not be common (connected in any way) prior to connection with a Mobile FX

CHASSIS GROUND

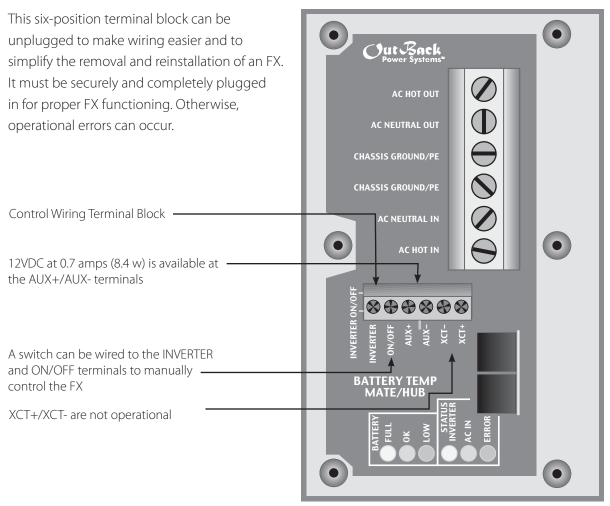
- Connects both the AC input and AC output ground conductors to the CHASSIS GROUND and NEU/GROUND BOND terminals.
- If there is only one Mobile FX in the system, leave the copper bus (provided) installed between the CHASSIS GROUND and NEU/ GROUND BOND terminals. If there is more than one Mobile FX in the system, remove the copper bus from every Slave FX.

AC HOT IN

- The AC hot input conductor (black) must be supplied through a 30 amp maximum AC branch rated circuit breaker and connected to the AC HOT IN.
- 10 AWG (.102" or 2.59 mm) wire is required for the FX's AC transfer switch.

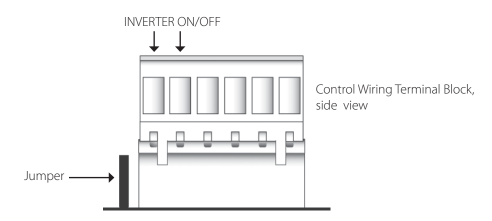


LOW-VOLTAGE WIRING



INVERTER and ON/OFF

- Replacing the pre-installed jumper (connecting the ON/OFF terminals) with a switch allows manual control of the FX.
- When a jumper is installed in either location, the inverter will be ON.
- When a switch is installed, the inverter is ON when the switch is closed and OFF when the switch is open.



Prior to installing an ON/OFF switch, if the FX's AC output is off, check that the jumper is present and well-connected before installing a switch. You want to confirm the system is in good working order.

Should you decide to install an OutBack MATE at a later date, bear in mind the installed switch overrides the control provided by the MATE if the switch is set to OFF. If the switch is set to ON, the MATE will function normally and control the inverter(s).

• When a system is ordered with a MATE, the MATE handles all FX ON/OFF functions.

AUXILIARY OUTPUT (AUX + / AUX -)

The Auxiliary output system uses the AUX + and AUX – terminals. It is programmed through the MATE to do a variety of tasks:

• The default use for these terminals drives the OutBack FX Turbo Kit or DC12-FAN fan for external cooling.

NOTE: These terminals should not be connected to any type of DC load greater than 0.7 amps.

- The FX includes internal electronic over-current protection for the AUX 12VDC output circuit which auto resets if it is short-circuited. No additional fuses are required.
- For automatic or advanced generator start functions, the Auxiliary Output can drive a 12V automotive relay for the two-wire starting circuitry of a generator. OutBack recommends a good quality gold-plated relay.

NOTE:

- (1) The FLEXnet DC comes with an internal relay for this use.
- (2) OutBack Power Systems does not support three-wire start generators; however, a three-wire to two-wire conversion kit is available from an electronic control manufacturer such as Atkinson Electronics (www.atkinson.com)
- (3) Either the MATE or the FLEXnet DC can be programmed for Auto-GenStart (please refer to component manuals for more information).

XCT + / XCT -

These terminals are not operational at this time.

RTS, MATE/HUB WIRING

| | | external battery temperature sensor. | | | | | | |
|---|--|---|--------------------|-------------------------------|--|--|--|--|
| Out Back Power Systems | • | RJ-45 jack is used for external communications. | | | | | | |
| AC HOT OUT | AC HOT OUT | | | | RJ-11 modular jack connects RTS, the optional external battery temperature sensor.* RJ-45 jack connects MATE or HUB to FX using CAT5 cable.** | | | |
| CHASSIS GROUND/PE | UND/PE Image: State of the state of t | | | | | | | |
| | | **If the system has multiple FXs and/or OutBack Charge Controllers, a HUB is required. | | | | | | |
| | | LED Color | LED Action | | LED indicates | | | |
| | | GREEN | GREEN | | Inverer ON | | | |
| NVERTER AUX+ AUX- XCT- XCT+ | | | Flashing GREE | N | Search mode or Slave power | | | |
| | | | Off | | Inverter OFF | | | |
| BATTERY TEMP MATE/HUB | ← | YELLOW | Solid YELLOW | | AC source is connected | | | |
| BATTERY FULL OK LOW LOW ERROR ERROR | | | Flashing YELLOW | | AC input live, waiting to con- nect to OBX-IC | | | |
| | | | Off | | No AC input present | | | |
| Status Lights | | RED | Solid RED | | Fatal Error, con- tact OutBack Power Systems | | | |
| Status Lights – Battery Lights | | | Flashing RED | | Warning, a non- critical error has occurred | | | |
| GR. L. Br. | | | | | | | | |
| LED Color | | 12 VDC | 24 VDC | 48 | VDC | | | |
| GREEN | (FULL) | 12.5 or higher | 25.0 or higher | 25.0 or higher 50.0 or higher | | | | |
| YELLOW | (ОК) | 11.5 to 12.5 | 23.0 to 25.0 | 3.0 to 25.0 46.0-49.6 | | | | |

RJ-11 modular jack connects the RTS, the

WARN(ING) Screens

• acin freq too high: AC source is above 66 Hz (upper limit) and will be dropped if frequency gets much higher

(LOW)

11.5 or lower

23.0 or lower

46.0 or lower

- acin freq too low: AC source is under 54 Hz (lower limit) and will be dropped if frequency gets much lower
- acin voltage too high: AC source's voltage is over 140 VAC (default limit) and risks loss of FX connection
- acin voltage too low: AC source's voltage is under 108 VAC (default limit) and risks loss of FX connection
- acin input current exceeds max: AC loads are drawing more current than the rating of the FX allows
- temperature sensor fault: an internal FX temperature sensor is malfunctioning

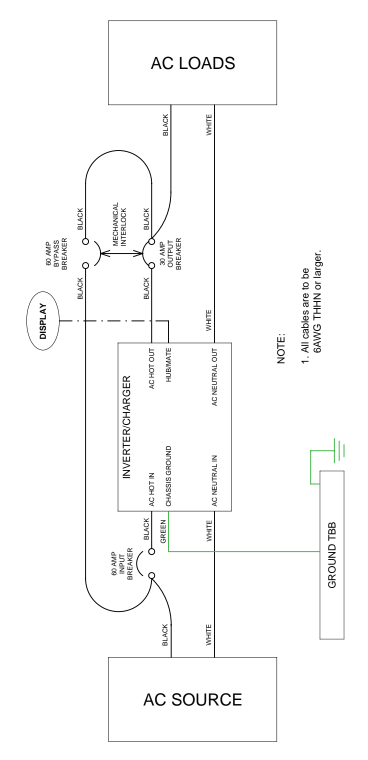
RED

- internal comm. error detected: there is a communication problem between the MATE and the FX
- internal fan failure detected: the FX's internal cooling fan is not operating properly
- airtemp: displays a numeric value representing the air temperature around the FX^*
- fettemp: displays a numeric value representing the temperature of the FETs (Field Effect Transistors)*
- captemp: displays a numeric value representing the temperature of the ripple capacitors*
- *These values are used for troubleshooting purposes. The higher the numerical value, the cooler the temperature.

SAMPLE INSTALLATIONS

SINGLE FX SYSTEM

- All non-Mobile FX AC wiring must handle 60 amps AC or more.
- A 60A input breaker must be used for a non-Mobile FX and a 30A input breaker for a Mobile FX.
- A single FX can continuously power 2.0kW to 3.6kW of loads depending on which model is used.



SERIES or SERIES/PARALLEL DUAL FX CONFIGURATION

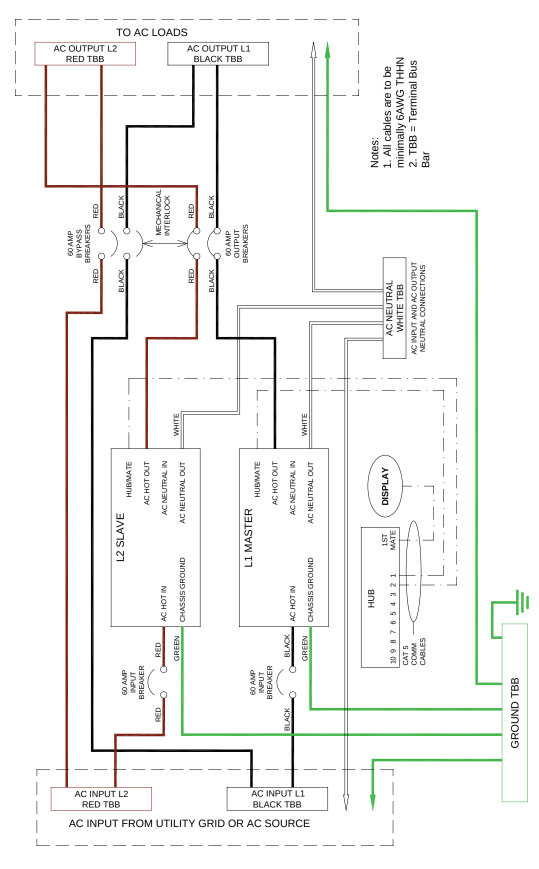
- This system can continuously power between 4.0kW and 7.2kW of loads depending on which model is used.
- All non-Mobile FX AC wiring must handle 60AAC or more.
- A Mobile FX requires 30A input breakers.

NOTE:

- Stacking FXs in series/parallel means there are FXs directly connected to two separate 120VAC output legs. These legs produce 240VAC between them (the series portion). This allows all of the FXs to power either of the 120VAC output legs (the parallel portion). Series/parallel stacking requires an FW-X240 Auto Transformer and must use "OutBack" stacking programming.
- When the FXs *are connected in series for 120/240 VAC, the FW-X240 Auto Transformer can be connected to the AC output; both FXs are then available on either 120VAC output circuit. This allows higher efficiency and better performance as heavy 120VAC loads are powered by both FXs. The FW-X240 Auto Transformer also allows the Master to power loads on either 120VAC output circuit with the Slave FX off, reducing idle power consumption and improving system efficiency.
- The Slave FX must be programmed through the MATE as a "Classic Slave" (series stacking, no FW-X240 Auto Transformer) or as "OB Slave L2" (series/parallel stacking, FW-X240 included)*. The FX connected to Port 01 of the HUB is always the Master (1-2ph MASTER)



*Grid-Tie FXs *cannot* be used with the FW-X240 Auto Transformer.

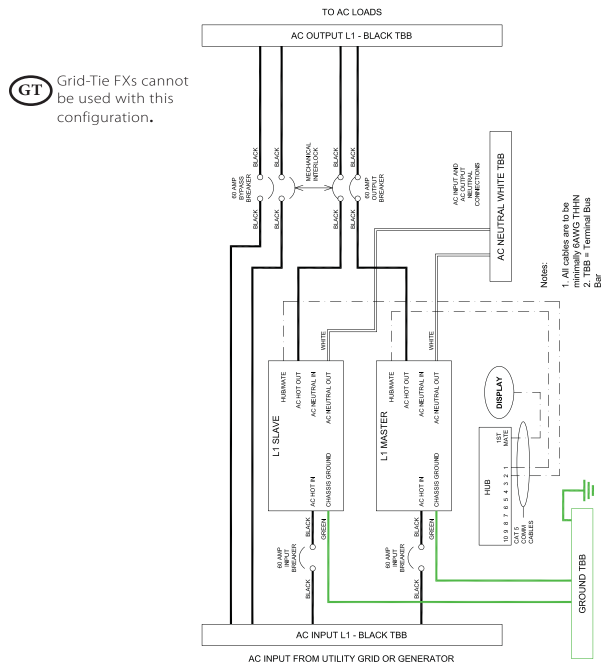


Series/Parallel Using Two FXs

PARALLELED DUAL FX SYSTEM

- All AC wiring from the AC source and to the AC loads must collectively handle 100 amps AC or more.
- All other AC wiring capacity must equal 60 amps AC (Mobile FX units must handle 30 amps AC).
- A paralleled dual FX system can continuously power 4.0 Kw to 7.2kW of loads depending on which model is used.

NOTE: Program the lowest-installed FX as Master (1-2ph MASTER) and the second FX as an OutBack L1 Slave (OB SLAVE L1)



Parallel/Dual System with Two FXs

SERIES/PARALLEL QUAD FX SYSTEM

- All AC wiring from the AC source and to the AC loads must collectively handle 120 amps AC or more.
- All other AC wiring must handle a capacity of 60 amps AC (Mobile FX AC wiring must handle 30 amps).
- This system can continuously power up to 14.4kW of loads depending on which model is used.
- Connecting more power than the continuous rating of the FX may cause breakers to trip or the FX to shut off its AC output.
- A HUB, MATE, and FW-X240 must be connected to successfully stack these FXs in series/parallel.

NOTES:

- Program the lowest-installed FX as the Master (1-2ph MASTER), the first Slave as an Outback L1 Slave (OB Slave L1), and the second and third Slaves as OutBack L2 Slaves (OB SLAVE L2) as shown in the *MATE User's Manual*.
- An FW-X240 Auto Transformer must be used when three or more FXs are series stacked.
 - → When the FXs are connected in series for 120/240VAC, the FW-X240 Auto Transformer can be connected to the two AC output legs to provide all FX capacity to either of the 120VAC output circuits. This allows higher efficiency and better performance as heavy 120VAC loads are powered by all the FXs.
 - → The FW-X240 Auto Transformer also allows the Master to power loads on either of the 120VAC output circuits with the Slave off. This reduces the idle power consumption and improves the system efficiency.



Grid-Tie FXs cannot be used with this configuration.

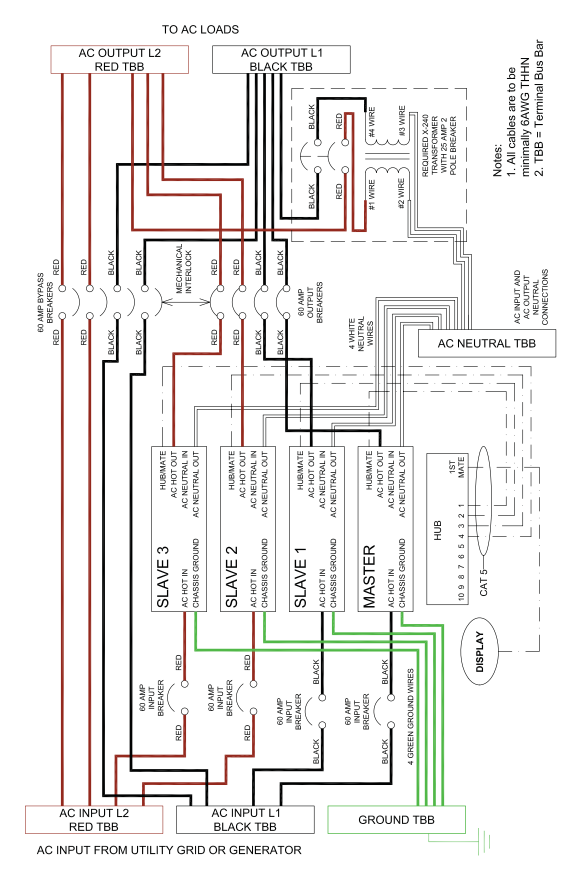
PARALLELED QUAD FX SYSTEM

- All AC wiring from the AC source and to the AC loads must collectively handle 200 amps AC or more.
- All other non-Mobile FX Series Inverter/Charger models' AC wiring must handle a capacity of 60 amps AC.
- This system can continuously power up to 14.4kW of loads depending on which model is used.
- Connecting more power than the continuous rating of the FX may cause breakers to trip or the FX to shut off its AC output.
- Refer to Parallel/Dual System drawing on page 22 and expand accordingly.

NOTES: Program the lowest-installed FX as Master (1-2ph MASTER) and the three remaining FXs as OutBack L1 Slaves (OB SLAVE L1)



Grid-Tie FXs cannot be used with this configuration.



Series/Parallel Using Four FXs

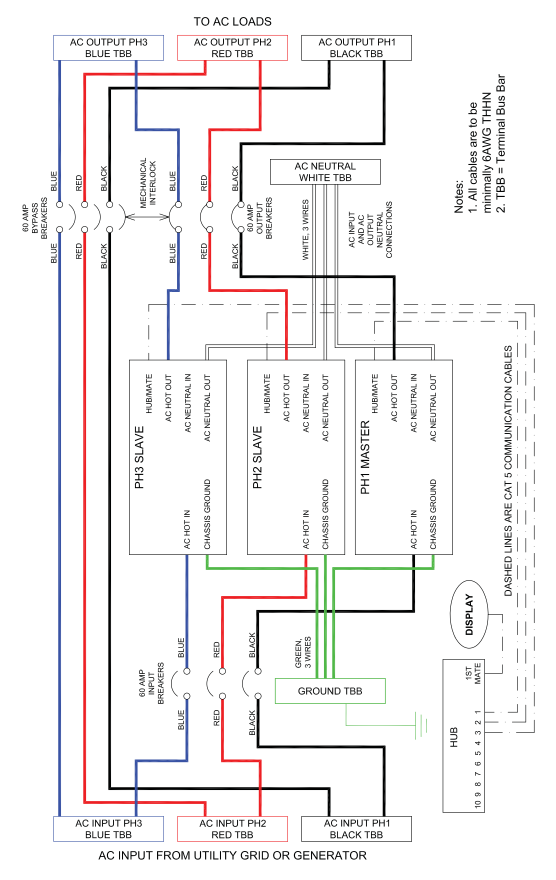
3-PHASE FX SYSTEM

- This system produces 120VAC per phase and 208VAC from phase to phase. There can only be one FX per phase on a 3-phase system.
- The non-Mobile AC wiring from the AC source and to the AC loads must handle 60 amps AC.
- All other non-Mobile AC wiring must handle a capacity of 60 amps AC; Mobile must handle 30 amps AC.
- This system can power continuously up to 10.8kW of loads depending on which model is used.
- Connecting more power than the continuous rating of the FX may cause breakers to trip or the FX to shut off its AC output.
- The jumper in the HUB must be moved for 3-phase configuration (please see the HUB Installation and User Guide).

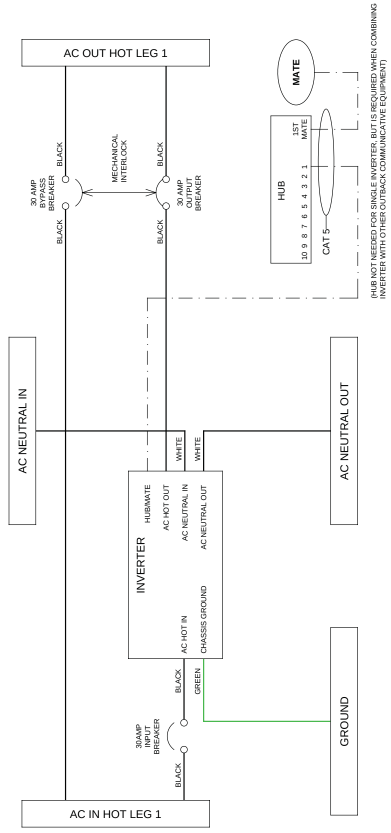
NOTE: Program the bottom FX as Master (3ph MASTER) and the two lower FXs as 3-phase Slaves (3ph SLAVE). Keep the phases in order: phase one is connected to the FX programmed L1; phase two is connected to L2; and phase three to L3 (or phases A, B, and C to inverters A, B, and C).



Grid-Tie FXs cannot be used with this configuration.



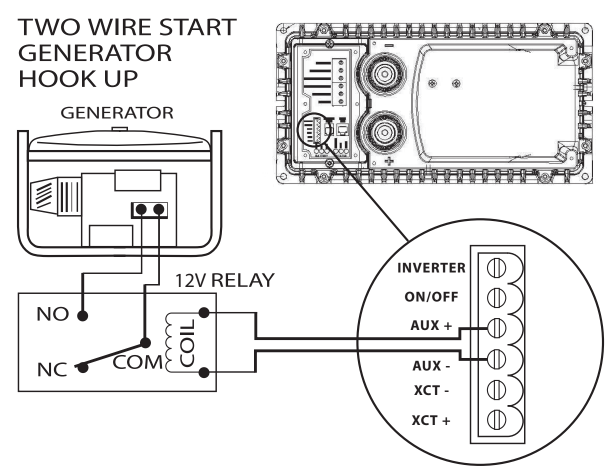
Three-Phase System



Mobile Single FX Series Inverter/Charger

GENERATOR AUTO START

The following schematic shows how to hook up a relay that interfaces with the two-wire start generator. Three-wire start generators require an adapter like the Atkinson GSCM available at www.atkinsonelectronics.com.



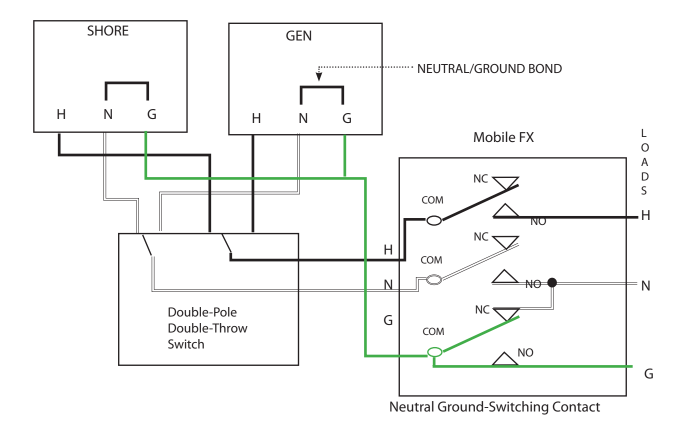
Most 12V relays will work for generator starting. Select one between 2 and 30 amp contacts.



MOBILE FX INFORMATION

When a Mobile system has the option of using either an onboard generator or the utility grid or shore power (see next diagram) as their AC input:

- Both the AC "Hot" and AC "Neutral" lines must be connected to the appropriate source.
- A connection can be made using a double-pole, double-throw switch (currently unavailable from OutBack, but available from electrical component suppliers) which has one connection each for AC hot and AC neutral.
- This switch must be rated to handle the system's maximum AC voltage and AC current.



The Mobile FX's AC input consists of a Hot (H), Neutral (N) and Neu/Ground Bond (G). The Mobile FX has an internal "Ground-Switching Contact" that will open when it connects to an AC input.

INSTALLATION CHECK LIST

| ITEM | YES | NO |
|--|-----|----|
| All manuals read and reviewed? | | |
| ► FX | | |
| ▶ OutBack Charge Controller | | |
| ► MATE | | |
| ► HUB | | |
| System mounted with the recommended number and sized fasteners? | | |
| System installed according to National Electrical Code (NEC) and local codes? | | |
| System inspected? | | |
| System permanently grounded? | | |
| Did the installer use OutBack recommended wire type and gauge adjusted for temperature ratings and length? | | |
| ► All AC wiring rated for 75° C or higher? | | |
| ▶ Battery cables rated 75° C or higher? | | |
| ▶ 6 AWG (.184" or 4.11 mm) wire used for non-Mobile FX AC Input Hot? | | |
| ▶ 10 AWG (.116" or 2.59 mm) or larger wire used for AC HOT OUT? | | |
| ▶ 10 AWG (.116" or 2.59 mm(wire or larger used for Mobile FX AC Input Hot? | | |
| Non-Mobile FX connected to AC circuit with 60 amp maximum branch-circuit over-current protection? | | |
| Mobile FX connected to AC circuit with 30 amp maximum branch-circuit over-current protection? | | |
| ► All cables torqued to OutBack specifications? | | |
| ► AC and PV breakers to 22 inch-lbs/2.48 Nm? | | |
| ► All DC connections to 10 foot-lbs/13.55 Nm? | | |
| ► FX AC terminals to 30 inch-lbs/3.38 Nm? | | |
| ► FX battery breaker to 45 inch-lbs/5.08 Nm? | | |
| All terminal block screws torqued to 2.5 foot-lbs/3.38 Nm? | | |

APPENDIX RATINGS

FX2012T

| Nominal DC Input Voltage Range | 12VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 2000VA |
| Continuous AC RMS Output at 25°C | 17.0 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 90% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 56 amps AC |
| Maximum Output Current - RMS (100 mSec) | 40 amps AC |
| AC Overload Capability - Surge | 4800VA |
| AC Overload Capability - 5 Second | 4000VA |
| AC Overload Capability - 30 Minutes | 2500VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 54.0 to 66.0 Hz |
| DC Input Range | 10.5 to 17.5 VDC |
| DC Input Current – Rated Power | 200 Amps DC |
| Continuous Battery Charger Output | 80 Amps DC |

FX2524T

| 24VDC |
|------------------|
| 120VAC / 60 HZ |
| 3000VA |
| 250 Amps AC |
| ≈ 23 Watts DC |
| 2.6 Watts DC |
| 93% |
| 2% |
| ± 2% |
| 70 amps AC |
| 50 amps AC |
| 6000VA |
| 4800VA |
| 3200VA |
| 60 Amps AC |
| 80 to 150VAC |
| 54.0 to 66.0 Hz |
| 21.0 to 34.0 VDC |
| 75 Amps DC |
| 35 Amps DC |
| |

FX3048T

| Nominal DC Input Voltage Range | 48VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 3000VA |
| Continuous AC RMS Output at 25°C | 25.0 Amps AC |
| Idle Power - Full AC Output | ≈ 23 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 93% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 4800VA |
| AC Overload Capability - 30 Minutes | 3200VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 54.0 to 66.0 Hz |
| DC Input Range | 42.0 to 68.0 VDC |
| DC Input Current – Rated Power | 75 Amps DC |
| Continuous Battery Charger Output | 35 Amps DC |

GVFX3524

| Nominal DC Input Voltage Range | 24VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 3500VA |
| Continuous AC RMS Output at 25°C | 29.2 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 92% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 5000VA |
| AC Overload Capability - 30 Minutes | 4000VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 58.0 to 62.0 Hz |
| DC Input Range | 21.0 to 34.0 VDC |
| DC Input Current – Rated Power | 175 Amps DC |
| Continuous Battery Charger Output | 85 Amps DC |

GVFX3648T

| Nominal DC Input Voltage Range | 48VDC |
|---|-----------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 3600VA |
| Continuous AC RMS Output at 25°C | 30.0 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 92% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 5000VA |
| AC Overload Capability - 30 Minutes | 4000VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 58.0 to 62.0 Hz |
| DC Input Range | 42.0 to 68.0 VDC |
| DC Input Current – Rated Power | 90 Amps DC |
| Continuous Battery Charger Output | 45 Amps DC |

GTFX2524

| Nominal DC Input Voltage Range | 24VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 2500VA |
| Continuous AC RMS Output at 25°C | 20.8 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 92% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 4800VA |
| AC Overload Capability - 30 Minutes | 3200VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 58.0 to 62.0 Hz |
| DC Input Range | 21.0 to 34.0 VDC |
| DC Input Current – Rated Power | 125 Amps DC |
| Continuous Battery Charger Output | 55 Amps DC |

GTFX3048T

| Nominal DC Input Voltage Range | 48VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 3000VA |
| Continuous AC RMS Output at 25°C | 25.0 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 92% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 4800VA |
| AC Overload Capability - 30 Minutes | 3200VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 58.0 to 62.0 Hz |
| DC Input Range | 42.0 to 68.0 VDC |
| DC Input Current – Rated Power | 75 Amps DC |
| Continuous Battery Charger Output | 35 Amps DC |

VFX2812

| Nominal DC Input Voltage Range | 12VDC |
|---|-----------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 2800VA |
| Continuous AC RMS Output at 25°C | 23.3 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 90% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 56 amps AC |
| Maximum Output Current - RMS (100 mSec) | 40 amps AC |
| AC Overload Capability - Surge | 4800VA |
| AC Overload Capability - 5 Second | 4000VA |
| AC Overload Capability - 30 Minutes | 3200VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 54.0 to 66.0 Hz |
| DC Input Range | 10.5 to 17.0 VDC |
| DC Input Current – Rated Power | 280 Amps DC |
| Continuous Battery Charger Output | 125 Amps DC |

VFX3524

| Nominal DC Input Voltage Range | 24VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 3500VA |
| Continuous AC RMS Output at 25°C | 29.2 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 92% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 5000VA |
| AC Overload Capability - 30 Minutes | 4000VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 54.0 to 66.0 Hz |
| DC Input Range | 21.0 to 34.0 VDC |
| DC Input Current – Rated Power | 175 Amps DC |
| Continuous Battery Charger Output | 85 Amps DC |

VFX3648

| Nominal DC Input Voltage Range | 48VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 3600VA |
| Continuous AC RMS Output at 25°C | 30.0 Amps AC |
| Idle Power - Full AC Output | ≈ 23 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 93% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC |
| AC Overload Capability - Surge | 6000VA |
| AC Overload Capability - 5 Second | 5000VA |
| AC Overload Capability - 30 Minutes | 4000VA |
| AC Input Current Maximum | 60 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 54.0 to 66.0 Hz |
| DC Input Range | 42.0 to 68.0 VDC |
| DC Input Current – Rated Power | 90 Amps DC |
| Continuous Battery Charger Output | 45 Amps DC |

VFX2812M

| Nominal DC Input Voltage Range | 12VDC |
|---|------------------|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ |
| Continuous Power Rating at 25C Ambient | 2800VA |
| Continuous AC RMS Output at 25°C | 23.3 Amps AC |
| Idle Power - Full AC Output | ≈ 20 Watts DC |
| Idle Power - Search Mode | 2.6 Watts DC |
| Typical Efficiency | 90% |
| Total Harmonic Distortion - Typical | 2% |
| Output Voltage Regulation | ± 2% |
| Maximum Output Current – Peak (1 mSec) | 56 amps AC |
| Maximum Output Current - RMS (100 mSec) | 40 amps AC |
| AC Overload Capability - Surge | 4800VA |
| AC Overload Capability - 5 Second | 4000VA |
| AC Overload Capability - 30 Minutes | 3200VA |
| AC Input Current Maximum | 30 Amps AC |
| AC Input Voltage Range | 80 to 150VAC |
| AC Input Frequency Range | 54.0 to 66.0 Hz |
| DC Input Range | 10.5 to 17.0 VDC |
| DC Input Current – Rated Power | 280 Amps DC |
| Continuous Battery Charger Output | 125 Amps DC |

VFX3232M

| Nominal DC Input Voltage Range | 32VDC | |
|---|-----------------------|--|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ | |
| Continuous Power Rating at 25C Ambient | 3200VA | |
| Continuous AC RMS Output at 25°C | 26.6 Amps AC | |
| Idle Power - Full AC Output | \approx 21 Watts DC | |
| Idle Power - Search Mode | 2.6 Watts DC | |
| Typical Efficiency | 92% | |
| Total Harmonic Distortion - Typical | 2% | |
| Output Voltage Regulation | ± 2% | |
| Maximum Output Current – Peak (1 mSec) | 56 amps AC | |
| Maximum Output Current - RMS (100 mSec) | 40 amps AC | |
| AC Overload Capability - Surge | 4800VA | |
| AC Overload Capability - 5 Second | 4000VA | |
| AC Overload Capability - 30 Minutes | 4000VA | |
| AC Input Current Maximum | 30 Amps AC | |
| AC Input Voltage Range | 80 to 150VAC | |
| AC Input Frequency Range | 54.0 to 66.0 Hz | |
| DC Input Range | 28.0 to 45.3 VDC | |
| DC Input Current – Rated Power | 120 Amps DC | |
| Continuous Battery Charger Output | 45 Amps DC | |
| | | |

VFX3524M

| Nominal DC Input Voltage Range | 24VDC | |
|---|------------------|--|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ | |
| Continuous Power Rating at 25C Ambient | 3500VA | |
| Continuous AC RMS Output at 25°C | 20.0 Amps AC | |
| Idle Power - Full AC Output | ≈ 20 Watts DC | |
| Idle Power - Search Mode | 2.6 Watts DC | |
| Typical Efficiency | 92% | |
| Total Harmonic Distortion - Typical | 2% | |
| Output Voltage Regulation | ± 2% | |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC | |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC | |
| AC Overload Capability - Surge | 6000VA | |
| AC Overload Capability - 5 Second | 5000VA | |
| AC Overload Capability - 30 Minutes | 4000VA | |
| AC Input Current Maximum | 30 Amps AC | |
| AC Input Voltage Range | 80 to 150VAC | |
| AC Input Frequency Range | 54.0 to 66.0 Hz | |
| DC Input Range | 21.0 to 34.0 VDC | |
| DC Input Current – Rated Power | 175 Amps DC | |
| Continuous Battery Charger Output | 85 Amps DC | |
| X2522)/T | · · · | |

FX2532MT

| Nominal DC Input Voltage Range | 32VDC | |
|---|-----------------------|--|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ | |
| Continuous Power Rating at 25C Ambient | 2500VA | |
| Continuous AC RMS Output at 25°C | 20.8 Amps AC | |
| Idle Power - Full AC Output | ≈ 21 Watts DC | |
| Idle Power - Search Mode | 2.6 Watts DC | |
| Typical Efficiency | 92% | |
| Total Harmonic Distortion - Typical | 2% | |
| Output Voltage Regulation | ± 2% | |
| Maximum Output Current – Peak (1 mSec) | 56 amps AC | |
| Maximum Output Current - RMS (100 mSec) | 40 amps AC | |
| AC Overload Capability - Surge | 4800VA | |
| AC Overload Capability - 5 Second | 4000VA | |
| AC Overload Capability - 30 Minutes | 2500VA | |
| AC Input Current Maximum | 30 Amps AC | |
| AC Input Voltage Range | 80 to 150VAC | |
| AC Input Frequency Range | 54.0 to 66.0 Hz | |
| DC Input Range | 28.0 to 45.3 VDC | |
| DC Input Current – Rated Power | 93.75 Amps DC | |
| Continuous Battery Charger Output | 35 Amps DC | |

FX2524MT

| Nominal DC Input Voltage Range | 24VDC | |
|---|------------------|--|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ | |
| Continuous Power Rating at 25C Ambient | 2500VA | |
| Continuous AC RMS Output at 25°C | 20.8 Amps AC | |
| Idle Power - Full AC Output | ≈ 20 Watts DC | |
| Idle Power - Search Mode | 2.6 Watts DC | |
| Typical Efficiency | 92% | |
| Total Harmonic Distortion - Typical | 2% | |
| Output Voltage Regulation | ± 2% | |
| Maximum Output Current – Peak (1 mSec) | 70 amps AC | |
| Maximum Output Current - RMS (100 mSec) | 50 amps AC | |
| AC Overload Capability - Surge | 6000VA | |
| AC Overload Capability - 5 Second | 4800VA | |
| AC Overload Capability - 30 Minutes | 3200VA | |
| AC Input Current Maximum | 30 Amps AC | |
| AC Input Voltage Range | 80 to 150VAC | |
| AC Input Frequency Range | 54.0 to 66.0 Hz | |
| DC Input Range | 21.0 to 34.0 VDC | |
| DC Input Current – Rated Power | 125 Amps DC | |
| Continuous Battery Charger Output | 55 Amps DC | |

FX2012MT

| Nominal DC Input Voltage Range | 12VDC | |
|---|------------------|--|
| Nominal AC Voltage / Frequency | 120VAC / 60 HZ | |
| Continuous Power Rating at 25C Ambient | 2000VA | |
| Continuous AC RMS Output at 25°C | 17.0Amps AC | |
| Idle Power - Full AC Output | ≈ 20 Watts DC | |
| Idle Power - Search Mode | 2.6 Watts DC | |
| Typical Efficiency | 90% | |
| Total Harmonic Distortion - Typical | 2% | |
| Output Voltage Regulation | ± 2% | |
| Maximum Output Current – Peak (1 mSec) | 56 amps AC | |
| Maximum Output Current - RMS (100 mSec) | 40 amps AC | |
| AC Overload Capability - Surge | 4800VA | |
| AC Overload Capability - 5 Second | 4000VA | |
| AC Overload Capability - 30 Minutes | 2500VA | |
| AC Input Current Maximum | 30 Amps AC | |
| AC Input Voltage Range | 80 to 150VAC | |
| AC Input Frequency Range | 54.0 to 66.0 Hz | |
| DC Input Range | 10.5 to 17.0 VDC | |
| DC Input Current – Rated Power | 200 Amps DC | |
| Continuous Battery Charger Output | 100 Amps DC | |

RATINGS

NOMINAL AC OUTPUT VOLTAGE OF AN FX SYSTEM

| Single Phase | 120VAC at 60 Hz | |
|---------------------|---|--|
| Series Stacked | 120VAC at 60 Hz per AC output leg / 240 VAC at 60Hz between the AC output legs | |
| Parallel Stacked | 120 VAC at 60 Hz on one AC output leg | |
| Three Phase Stacked | 120 VAC at 60 Hz per AC output leg (limit three) / 208VAC at 60 Hz between AC output legs | |

RECOMMENDED FX DC VOLTAGE RANGE

NOTE: The last two digits in the model number designate the nominal DC voltage. Example: FX2024MT =24V DC Voltage.

| 12V Systems | 11 – 16VDC (VDC = volts DC) |
|-------------|-----------------------------|
| 24V Systems | 22 - 32VDC |
| 32V Systems | 29 - 43VDC |
| 48V Systems | 44 – 64VDC |

MAXIMUM DC INPUT CURRENT

NOTE: This is the maximum DC current the FX will draw from the battery when starting very large AC loads. It is not used for sizing the DC disconnect or selecting DC cable gauge. It is used to select the minimum reasonable battery capacity.

| 12V FXs | 600ADC per FX (ADC = amps DC) |
|---------|-------------------------------|
| 24V FXs | 300ADC per FX |
| 32V FXs | 225ADC per FX |
| 48V FXs | 150ADC per FX |

RATED DC INPUT CURRENT

| FX2012MT | 190ADC (ADC = Amps DC) |
|----------|------------------------|
| FX2524MT | 95ADC |
| FX2532MT | 90ADC |
| FX3048T | 60ADC |
| VFX2812M | 265ADC |
| VFX3524M | 170ADC |
| VFX3232M | 115ADC |
| VFX3648 | 85ADC |

NOTE: This is the maximum continuous DC current that the FX will draw from the batteries when inverting.

AC INPUT OPERATING VOLTAGE RANGE

NOTE: This is the recommended AC input voltage range to be supplied to the FX. Voltages outside of this range may damage AC loads connected to the FXs AC output terminals.

90 - 150VAC (VAC = volts AC)

MAXIMUM AC INPUT CURRENT

An AC input source connected to the FX supplies power for two separate internal AC circuits – the AC transfer switch and the battery charging system. The AC transfer switch transfers the AC input power to the AC loads. The FX's battery charger will "back off" if the total AC loads—including the charger—exceed the AC input current limit (default setting is 28AAC). This "Input Limit" can be adjusted using the MATE to avoid overloading a generator or trip a circuit breaker. If your generator cannot produce 28AAC or you are connecting to an AC input source that has a breaker that is rated for less than 30AAC, please refer to the FX and VFX Series Inverter/Charger Programming Manual to change this setting.

| All "Mobile" FXs | 30AAC per FX (AAC = Amps AC) |
|------------------|------------------------------|
| All 120VAC FXs | 60AAC per FX (AAC = Amps AC) |

MAXIMUM CURRENT FOR BATTERY CHARGER

Due to heat restraints, the FX limits incoming AC current to recharge the battery. Please refer to the FX and VFX Series Inverter/Charger Programming Manual to adjust this setting. The battery charger has an efficiency of better than 80%. Other factors, such as cable losses, might reduce this efficiency.

| FX2012MT | AC Max = 12AAC (Default = 10AAC) | DC Max = 100ADC |
|----------|----------------------------------|-----------------|
| FX2524MT | AC Max = 14AAC (Default = 12AAC) | DC Max = 55ADC |
| FX2532MT | AC Max = 14AAC (Default = 12AAC) | DC Max = 40ADC |
| FX3048T | AC Max = 14AAC (Default = 12AAC) | DC Max = 35ADC |
| VFX2812M | AC Max = 16AAC (Default = 14AAC) | DC Max = 125ADC |
| VFX3524M | AC Max = 20AAC (Default = 18AAC) | DC Max = 85ADC |
| VFX3232M | AC Max = 20AAC (Default = 18AAC) | DC Max = 60ADC |
| VFX3648 | AC Max = 20AAC (Default = 18AAC) | DC Max = 45ADC |

MAXIMUM AND DEFAULT AC INPUT AND DC (bulk stage) OUTPUT VALUES

AC INPUT FREQUENCY RANGE

NOTE: If the AC input source is out of the range noted below, the FX will not connect or stay connected.

| All FX Models | 56 - 64 Hz |
|---------------|------------|
|---------------|------------|

MAXIMUM AC OUTPUT CURRENT

This is the amount of surge current that the FX will quickly supply for a split second. Depending on the size of the surge, the FX can be overloaded for a minimum time of 5 seconds to a maximum time of 30 minutes.

| All 12 VDC FXs | 56AAC per FX for 1 millisecond |
|----------------|--------------------------------|
| All Other FXs | 70AAC per FX for 1 millisecond |

MAXIMUM CONTINUOUS OUTPUT POWER

An FX Series Inverter/Charger's model number indicates its maximum continuous output power by changing the last two digits to zeros. For instance, an FX2012MT has a maximum continuous output power of 2000VA (volt-amps).

| FX2012MT | 2000VA (VA = volt-Amps) | |
|----------|-------------------------|--|
| FX2024MT | 2000VA | |
| FX2532MT | 2500VA | |
| FX2548T | 2500VA | |
| VFX2812M | 2800VA | |
| VFX3524M | 3500VA | |
| VFX3232M | 3200VA | |
| VFX3648 | 3600VA | |

MAXIMUM OVERCURRENT PROTECTION AMPACITY

This rating specifies the proper overcurrent protection ampacity.

- OBB breakers are panel-mount circuit breakers.
- Class T DC fuses are terminal-mounted and should always be used in conjuncture with a disconnect mechanism.
- FXs used in home installations should use properly sized DC circuit breakers.
- A DC breaker includes both overcurrent protection and disconnect capability.
- OutBack Power Systems recommends Class T fuses for marine installations where a DC disconnect is not required.

| MODEL | AMPACITY | DC BREAKER | DC FUSE |
|-----------|----------|------------|---------------------------|
| FX2012MT | 200 amps | OBDC-250 | Class T-400 (Mobile Only) |
| FX2024MT | 175 amps | OBDC-175 | Class T-300 (Mobile Only) |
| FX2532MT | 175 amps | OBDC-175 | Class T-300 (Mobile Only) |
| FX2548T | 100 amps | OBDC-100 | Not Recommended |
| VFX2812M | 200 amps | OBDC-250 | Class T-400 (Mobile Only) |
| VFX3524M | 260 amps | OBDC-250 | Class T-400 (Mobile Only) |
| VFX3232M | 175 amps | OBDC-175 | Class T-300 (Mobile Only) |
| VFX3648 | 175 amps | OBDC-175 | Not Recommended |
| GTFX 2524 | 125 amps | OBDC-175 | DO NOT USE |
| GTFX 3048 | 75 amps | OBDC-100 | DO NOT USE |
| GVFX 3524 | 175 amps | OBDC-250 | DO NOT USE |
| GVFX 3648 | 90 amps | OBDC-125 | DO NOT USE |
| | | | |

| 12 VDC System | DEFAULT | MINIMUM | MAXIMUM |
|---|----------------------------------|----------------|------------------|
| Float Voltage | 13.6V | 12V | 15V |
| Absorb Voltage | 14.4V | 13V | 16V |
| EQ Voltage | 14.4V (24VDC Grit-Tie=29.2) | 14V | 17V |
| ReFloat | 12.5V | 11V | 13V |
| LBCO | 10.5V | 9V | 12V |
| LBCI | 12.5V | 10V | 14V |
| Sell RE | 13V | 10V | 15V |
| Gen Alert | | | |
| Off Set Point | 14V | 12V | 18V |
| On Set Point | 11V | 10V | 14V |
| Load Shed Off Set Point | 11V | 10V | 14V |
| Vent Fan ON Set Point | 13V | 10V | 16V |
| Diversion ON Set Point | 14.6V | 12V | 16V |
| Absorb Time | 1.0 hours | 0.0 hours | 24.0 hours |
| EQ Time | 1.0 hours | 0.0 hours | 24.0 hours |
| Float Time | 1.0 hours | 0.0 hours | 24.0 hours |
| AC2/Gen Transfer Delay (Cycles for AC) | 60 cycles* (*20 for Grid-Tie) | 0 cycles | 240 cycles |
| Search | 6 | 0 | 50 |
| Grid Lower Limit | 108V | 40V | 115V |
| Grid Upper Limit | 140 | 80V | 220V |
| Grid Upper Limit | 140V | 130V | 150V |
| Grid Connect Delay | .5 min | .2 min | 15.0 min |
| DROP or USE | USE | N/A | N/A |
| Charger OFF/AUTO/ON | AUTO | | |
| AUX Output Option | COOL FAN | | |
| Gen Alert ON Delay | 4 min | 0 min | 240 min |
| Gen Alert OFF Delay | 9 min | 0 min | 240 min |
| Vent Fan OFF Delay | 5 min | 0 min | 30 min |
| Gen Window Lower Limit | 108V | 40V | 115V |
| Gen Upper Window Limit | 140V | 130V | 150V |
| AC1/Grid Transfer Delay | 6 Cycles of AC | 0 Cycles of AC | 240 Cycles of AC |
| Set AUX Control | AUTO | | |
| Search Pulses | 8 | 2 | 20 |
| Search Pulse Spacing | 60 Cycles Ac | 4 Cycles AC | 120 Cycles AC |
| Stacking Phase | 1 or 2 phase | | |
| InPut Select | Master Gen | | |
| Charge Rates | | | |
| Vented 24 & 48 VDC | 18 AAC | 0 AAC | 20 AAC |
| Vented 12 VDC | 12 AAC | 0 AAC | 14 AAC |
| Sealed 24 & 48 VDC | 10 AAC | 0 AAC | 14 AAC |
| Sealed 12 VDC | 10 AAC | 0 AAC | 12 AAC |
| Grid Input Settings | | | |
| Set AC Input Size | | | |
| Mobile | 28 Amp | 5 Amp | 30 Amp |
| Non-Mobile U.S. | 48 Amp | 5 | |
| Grid-Tie | 50 Amp | | |
| Gen Input Settings | | | |
| | 28 Amp | 2Amp | 30 Amp |
| Mobile | | | · · · |
| Mobile Non-Mobile U.S. | 48 Amp | 2 Amp | 60 Amp |
| | | 2 Amp | 60 Amp |

FX Default Values (subject to change with FX upgrades)

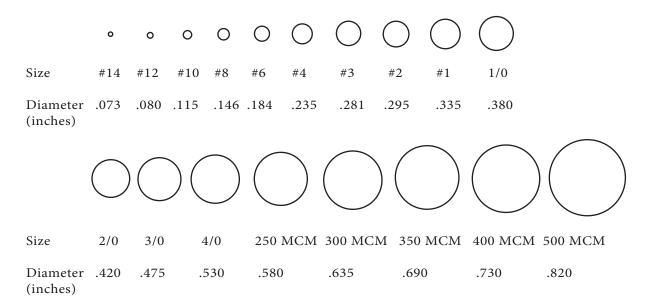
WIRE SIZES

The following chart contains information on wire sizes, the DC resistance of the wires and the corresponding diameters and areas of these wires. This information can be used to calculate the voltage drop of the wires or to find an equivalent wire size.

| SIZE | DC (AWG) Resistance in Ohms (1000 feet) | CROSS-SI | ECTIONAL AREA |
|------|--|----------|---------------|
| | (1000 feet) | INCHES | MILLIMETERS |
| 14 | 3.14 | .0032 | 2.08 |
| 12 | 1.98 | .0051 | 3.31 |
| 10 | 1.24 | .0082 | 5.26 |
| 8 | 0.78 | .0130 | 8.37 |
| 6 | 0.50 | .0206 | 13.30 |
| 4 | 0.31 | .0328 | 21.15 |
| 2 | 0.19 | .0521 | 33.62 |
| 1 | 0.15 | .0657 | 42.41 |
| 1/0 | 0.12 | .0829 | 53.50 |
| 2/0 | 0.10 | .1045 | 67.43 |
| 3/0 | 0.08 | .1318 | 85.01 |
| 4/0 | 0.06 | .1662 | 107.20 |

AWG Wire Sizes

NOTE: These sizes represent the conductor only without any insulation.



Recommended Wire Sizes by Length

| FX Model | Typical DC | NEC AMPS | 1-3' one way | 3-5' one way | 5-10' one way |
|----------|------------|----------|--------------|--------------|---------------|
| | AMPS | | | | |
| FX 2012T | 167 | 208 | 4/0 | 4/0 | 4/0 |
| FX2524T | 104 | 130 | 2/0 | 2/0 | 2/0 |
| GTFX252 | 104 | 130 | | | |
| FX3048T | 63 | 78 | 1/0 | 1/0 | 1/0 |
| GTFX3048 | | | | | |
| VFX2812 | 233 | 292 | 4/0 | 4/0 | 300 MCM |
| VFX3524 | 146 | 182 | 4/0 | 4/0 | 4/0 |
| GVFX3524 | | | | | |
| VFX3648 | 75 | 94 | 1/0 | 1/0 | 1/0 |
| GVFX3648 | | | | | |

MAINTENANCE

If damaged or malfunctioning, the FX should be repaired by a qualified user, installer, or service center following OutBack Power Systems' instructions and guidelines. Please contact your energy dealer for assistance. Incorrect repairs and/or reassembly risks malfunction, electric shock or fire.

For routine, user-approved maintenance:

- Disconnect all circuit breakers and related electrical connections before doing any cleaning or adjustments.
- Solar modules may produce hazardous voltages when exposed to light; cover them with opaque material before servicing any connected equipment or service at night.
- If a remote or automatic generator start system is used, disable the automatic starting circuit and/or disconnect the generator from its starting battery while servicing. This will prevent accidental it to starting or operation.



TWO YEAR LIMITED WARRANTY INFORMATION

FX Series Inverter/Charger Products

OutBack Power Systems, Inc. ("OutBack") provides a two year (2) limited warranty ("Warranty") against defects in materials and workmanship for its FX/VFX Series Inverter/Charger products ("Product(s)") if installed in fixed location applications.

The term of this Warranty begins on the Product(s) date of manufacture or the initial purchase date as indicated on the warranty registration card submitted to OutBack, whichever is greater. This Warranty applies to the original OutBack Product(s) purchaser, and is traansferable only if the Product(s) remains installed in the original use location. The warranty does not apply to any Product(s) or Product(s) part that has been modified or damaged by the following:

- Installation or Removal;
- Alteration or Disassembly;
- Normal Wear and Tear;
- Accident or Abuse;
- Corrosion;
- Lightning;
- Repair or service provided by an unauthorized repair facility;
- Operation contrary to manufacturer product instructions;
- Fire, Floods or Acts of God;
- Shipping or Transportation;
- Incidental or consequential damage caused by other components of the power system;
- Any product whose serial number has been altered, defaced or removed; or
- Any other event not foreseeable by OutBack.

OutBack's liability for any defective Product(s), or any Product(s) part, shall be limited to the repair or replacement of the Product(s), at OutBack's discretion. OutBack does not warrant or guarantee workmanship performed by any person or firm installing its Product(s). This Warranty does not cover the costs of installation, removal, shipping (except as described below), or reinstallation of Product(s).

To request warranty service, you must contact OutBack Technical Services at (360) 435-6030 or support@ outbackpower.com within the effective warranty period. OutBack Technical Support will attempt to troubleshoot the product and validate that the failure is product related. If warranty service is required, OutBack will issue a Return Material Authorization (RMA) number. A request for an RMA number requires all of the following information:

- 1. Proof-of-purchase in the form of a copy of the original Product(s) purchase invoice or receipt confirming the Product(s) model number and serial number;
- 2. Description of the problem; and
- 3. Shipping address for the repaired or replacement equipment.

After receiving the RMA number, pack the Product(s) authorized for return, along with a copy of the original purchase invoice, in the original Product(s) shipping container(s) or packaging providing equivalent protection and mark the outside clearly with the RMA number. The sender must prepay all shipping charges to the agreed upon OutBack Power Systems location, and insure the shipment, or accept the risk of loss or damage during shipment. OutBack is not responsible for shipping damage caused by improperly packaged Products, the repairs this damage might require, or the costs of these repairs. If, upon receipt of the Product(s), OutBack determines the Product(s) is defective and that the defect is covered under the terms of this Warranty, OutBack will then and only then ship a repaired or replacement Product(s) to the purchaser freight prepaid, non-expedited, using a carrier of OutBack's choice, where applicable.

The warranty period of any repaired or replacement Product is twelve (12) months from the date of shipment from OutBack, or the remainder of the initial warranty term, which ever is greater.

THIS LIMITED WARRANTY IS THE EXCLUSIVE WARRANTY APPLICABLE TO OUTBACK PRODUCTS. OUTBACK EXPRESSLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTIES OF ITS PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OUTBACK ALSO EXPRESSLY LIMITS ITS LIABILITY IN THE EVENT OF A PRODUCT DEFECT TO REPAIR OR REPLACEMENT IN ACCORDANCE WITH THE TERMS OF THIS LIMITED WARRANTY AND EXCLUDES ALL LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION ANY LIABILITY FOR PRODUCTS NOT BEING AVAILABLE FOR USE OR LOST REVENUES OR PROFITS, EVEN IF IT IS MADE AWARE OF SUCH POTENTIAL DAMAGES. SOME STATES (OR JURISDICTIONS) MAY NOT ALLOW THE EXCLUSION OR LIMITATION OF WARRANTIES OR DAMAGES, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU.



Limited Warranty Registration Complete this form to request a Limited Warranty,

Complete this form to request a Limited Warranty, and return it to: Outback Power Systems Inc. 19009 62nd Ave. NE Arlington, WA 98223

NOTE: Please submit a copy (not the original) of the Product purchase invoice, which confirms the date and location of purchase, the price paid, and the Product Model and Serial Number.

| Two Year Limited FX | Warranty Registration |
|--|--|
| System Owner Name: | Country: Telephone Number: E-mail: |
| Product Product(s) Model Numbet(s): Product(s) Serial Number(s): | Sold by: Purchase Date: |
| Please circle the three most important factors a Price Product Reputation Reputation of OutBack Power Systems | |
| System System Install/Commission Date: Nominal System AC Voltage: Type of Batteries: | Total Nominal System AC Output in KW: System Battery Bank Size (Amp Hours): |
| Are you using a generator with this system? (Cir If yes, please list the make and model: If yes, is the generator's output is (Circle One): A | |
| | Address: E-mail: |
| FX/VFX Series Inverter/Charger product. To request a 3-yea | tension to the standard two (2) year Limited Warranty for the r Limited Warranty extension for a total effective warranty order in the amount of \$300USD payable to OutBack Power |

10-Year Limited Warranty (California) GTFX, GVFX and PS1 Products

OutBack Power Systems, Inc. ("OutBack") provides a ten-year (10) limited warranty ("Warranty") against defects in materials and workmanship for its GTFX, GVFX and PS1 products ("Products") if installed in fixed location applications within the State of California.

For this Warranty to be effective, the Product purchaser must complete and submit the applicable Product registration card within ninety (90) days of the eligible Product's first retail sale. The term of this Warranty is governed by the date issued by OutBack on the 10-year Warranty Certificate. This Warranty applies to the original OutBack Product purchaser, and is transferable only if the Product remains installed in the original use location. The warranty does not apply to any Product or Product part that has been modified or damaged by the following:

- Installation or Removal;
- Alteration or Disassembly;
- Normal Wear and Tear;
- Accident or Abuse;
- Corrosion;
- Lightning;
- Repair or service provided by an unauthorized repair facility;
- Operation contrary to manufacturer product instructions;
- Fire, Floods or Acts of God;
- Shipping or Transportation;
- Incidental or consequential damage caused by other components of the power system;
- Any product whose serial number has been altered, defaced or removed; or
- Any other event not foreseeable by OutBack.

OutBack's liability for any defective Product, or any Product part, shall be limited to the repair or replacement of the Product, at OutBack's discretion. OutBack does not warrant or guarantee workmanship performed by any person or firm installing its Products. This Warranty does not cover the costs of installation, removal, shipping (except as described below), or reinstallation of Products.

To request warranty service, you must contact OutBack Technical Services at (360) 435-6030 or support@ outbackpower.com within the effective warranty period. If warranty service is required, OutBack will issue a Return Material Authorization (RMA) number. A request for an RMA number requires all of the following information:

- 1. Proof-of-purchase in the form of a copy of the original Product purchase invoice or receipt confirming the Product model number and serial number;
- 2. OutBack issued 10-year warranty certificate;
- 3. Description of the problem; and
- 4. Shipping address for the repaired or replacement equipment.

After receiving the RMA number, pack the Product(s) authorized for return, along with a copy of the original purchase invoice and warranty certificate, in the original Product shipping container(s) or packaging providing equivalent protection and mark the outside clearly with the RMA number. The sender must prepay all shipping charges, and insure the shipment, or accept the risk of loss or damage during shipment. OutBack is not responsible for shipping damage caused by improperly packaged Products, the repairs this damage might require, or the costs of these repairs. If, upon receipt of the Product, OutBack determines the Product is defective and that the defect is covered under the terms of this Warranty, OutBack will then and only then ship a repaired or replacement Product to the purchaser freight prepaid, non-expedited, using a carrier of OutBack's choice within the continental United States, where applicable.

Shipments to other locations will be made freight collect. The warranty period of any repaired or replacement Product is twelve (12) months from the date of shipment from OutBack, or the remainder of the initial warranty term, which ever is greater.

THIS LIMITED WARRANTY IS THE EXCLUSIVE WARRANTY APPLICABLE TO OUTBACK PRODUCTS. OUTBACK EXPRESSLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTIES OF ITS PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OUTBACK ALSO EXPRESSLY LIMITS ITS LIABILITY IN THE EVENT OF A PRODUCT DEFECT TO REPAIR OR REPLACEMENT IN ACCORDANCE WITH THE TERMS OF THIS LIMITED WARRANTY AND EXCLUDES ALL LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION ANY LIABILITY FOR PRODUCTS NOT BEING AVAILABLE FOR USE OR LOST REVENUES OR PROFITS, EVEN IF IT IS MADE AWARE OF SUCH POTENTIAL DAMAGES. SOME STATES (OR JURISDICTIONS) MAY NOT ALLOW THE EXCLUSION OR LIMITATION OF WARRANTIES OR DAMAGES, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU.



10-Year Warranty Registration - California

To request a 10-year Limited Warranty; complete this form along with a check or money order in the amount of \$599 USD payable to OutBack Power Systems, Inc., and return it to:

Outback Power Systems Inc. 19009 62nd Ave. NE • Arlington, WA 98223

NOTE: A 10-Year Limited Warranty Certificate will only be issued if this registration card is received by Outback within 90 days of the date of the first retail sale of the eligible product. Please submit a copy (not the original) of the product purchase invoice, which confirms the date and location of purchase, the price paid, and the product model and serial number. The warranty certificate is available only for and will only be issued for GTFX, GVFX and PS1 products installed in fixed location (non-mobile) applications within the state of California.

10-Year Warranty Registration for GVFX, GTFX and PS1-California

| System Owner | | | |
|--|-----------------------------------|--|--|
| Name: | E-mail: City, State, Zip Code: | | |
| Address: | | | |
| Country: | Telephone number: | | |
| Product | | | |
| Product model number: | Product serial number: | | |
| Sold by: | Purchase date: | | |
| Please circle the three most important factors affecting y | our purchase decision: | | |
| Price Product Reputation | Product Features | | |
| Reputation of OutBack Power | • Value | | |
| System | | | |
| System install/commission date: | System array size: | | |
| System array nominal voltage: | Type of PV modules: | | |
| System battery bank bize (amp hours): | Type of batteries: | | |
| Please list other sources of back-up power: | | | |
| | | | |
| la stalla s | | | |
| Installer | | | |
| Installer: | Installer e-mail: | | |
| Installer address: | Installer City, State, Zip: | | |
| Contractor number: | | | |



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