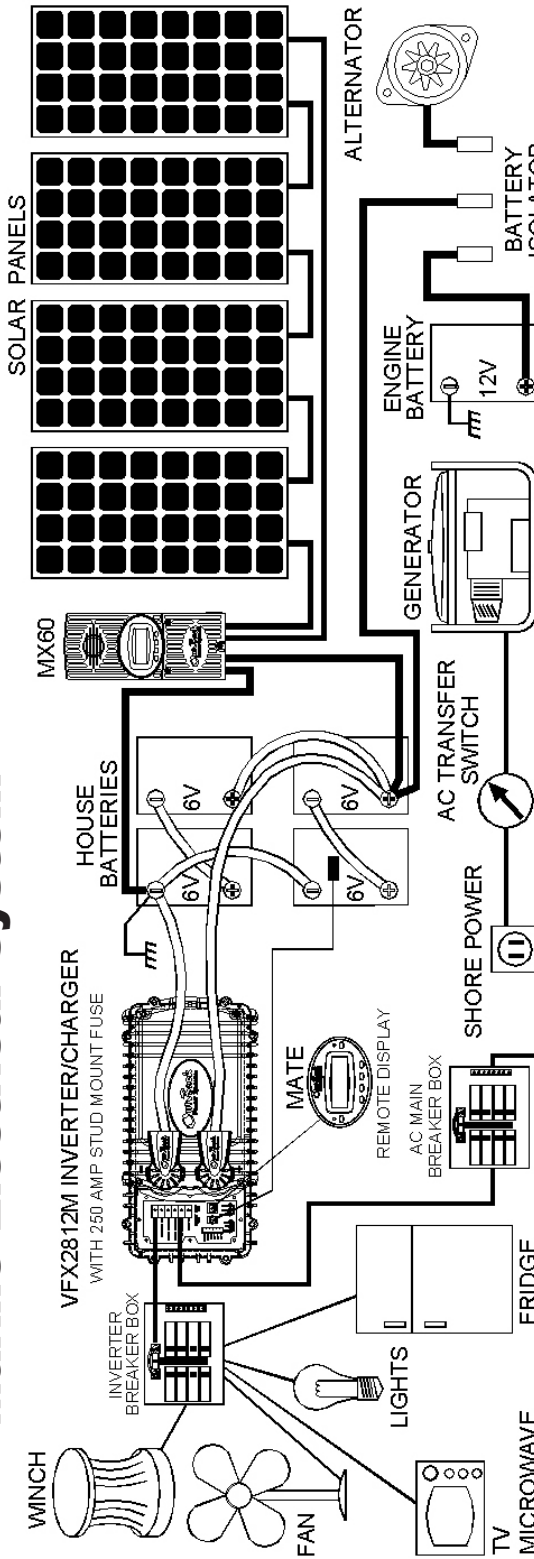


## Marine Electrical System



**OutBack**  
Power Systems

Postage

**OutBack**  
Power Systems  
Marine

### Sinewave Inverter/Chargers



**FX2012MT**

Sealed Version  
Extremely Rugged  
Design  
(Shown with Turbo option)

Made in USA



**VFX2812M**

Ventilated Version  
Bug Proof  
Construction

Made in USA



ETL Listed to UL458 Specifications  
The Mobile Standard

Also Available in 24 Volt and Export (50 Hz) versions



[www.outbackpower.com](http://www.outbackpower.com)

## ULTRA CLEAN AC POWER

*Smooth, true sinewave AC output waveform -not an old fashioned modified Sinewave/Squarewave.*

## EXTREMELY RUGGED

*Built to survive dust, bugs, even rain and salt air. Choice of sealed FX or bug-proof VFX versions. Installation of the inverter in an RV is now less of a problem.*

## EXTREMELY EFFICIENT

*Get more power out of your batteries - run larger AC loads longer.*

## INTELLIGENT BATTERY CHARGER

*Advanced charging algorithms provide fast recharging while increasing battery life. Powerful: up to 125 amps.*

## VERY QUIET

*The sealed FX inverters are virtually silent. The bugproof VFX inverters only have a variable speed thermostatically controlled fan. No more transformer buzz to annoy you.*

## EASY SYSTEM EXPANSION

*Systems can grow with your needs - Stack inverters in parallel for more power, or in series for 120/240.*

## SERVICEABLE

*Both FX and VFX inverter/chargers can be upgraded or serviced - even in the field.*

## DEFEATABLE NEUTRAL TO GND SWITCHING

*Ground switching can be defeated for non-mobile applications or for multiple Inverter installations.*

## CAPABLE TECH SUPPORT HELP

*You can call or email and ask questions of the engineers that designed your products - Tech support doesn't get any better than that.*

## COOLNESS FACTOR

*These inverters have a built in "WOW" factor to impress the neighbors and in-laws.*



## FEATURES AVAILABLE THROUGH THE MATE

- AC/DC Voltage/Current meters
- On/Off Control of Inverter and Charger
- Selection of AC Cord Amperage
- Start/Stop Generator Control
- Errors and Warnings Displays
- Programming of Inverter and Charger Operation
- Real time clock with battery backup
- Backlit 4 line display with 80 characters
- Simple plug in wire connection
- PC Computer Serial Connection Port (Software Optional)



## Marine-Inverter/Chargers - 120VA 60Hz

Inverter/Chargers Model No.	FX2012MT	FX204M	VFX2812M	VFX3524M
Continuous Power Rating 25° C	2000W	2000W	2800W	3500W
Nominal DC Input Voltage	12	24	12	24
Nominal AC Input Voltage/Frequency	120VAC / 60Hz			
Continuous AC RMS Output Current	17 amps	17 amps	23.3 amps	29.2amps
Idle Power (Sleep-<3watts)	19-21W	18-20W	19-21W	18-20W
Efficiency at 75% power & 25° C	>90%	92%	>90%	>90%
Total Harmonic Distortion (typ/max)	2% / 5%			
Output Voltage Regulation	+/-2% TYP			
Surge Power Peak (1mSec) AC	56amps	70 amps	56 amps	70 amps
Surge Power RMS (100mSec) AC	40amps	50 amps	40 amps	50 amps
Overload (from 25° C start) 5 sec	4000W	4800W	4000W	5000W
Overload (from 25° C start) 30min	2500W	3200W	3200W	4000W
Automatic AC transfer Relay			30 amps AC	
AC Input Current (adjustable limits)			30 amps AC	
AC Input Voltage Range			80-150VAC	
Frequency Range - AC Input			50-70 Hz	
DC Input Range	10-16V	20-33V	10-16V	20-33V
Recommended DC Breaker	OBDC-250	OBDC-175	OBDC-250	OBDC-250
Continuous Battery Charger amps DC	100	55	125	85
Shipping Weight	63 Lbs	60 Lbs	62 Lbs	

Disassembled FX Series

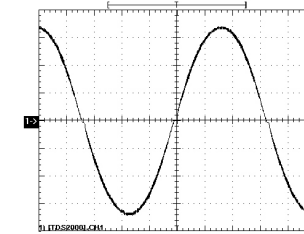
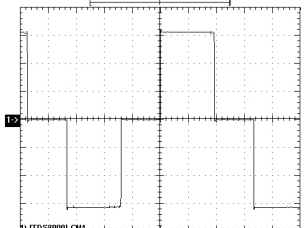


Assembled FX Series



## WAVEFORMS

Typical "Brand X"  
RV Modified Sinewave  
Inverter Waveform  
Up to 40% Distortion



Typical OutBack  
FX or VFX series  
AC output waveform  
2% Distortion