Quick Start Guide

FLEXnet DC

Battery Monitor

ØFLEX ware⁻

FW250-AC-120V-NA

Surge Protector (Inside)

Yellow

🔵 Green

Yellow

Red

Red

11.5 to 12.4 Vdc

11.4 Vdc or lower

23.0 to 24.8 Vdc

22.8 Vdc or lower

Inverter on (solid) or standing by (flash)

AC source in use (solid) or standing by (flash)

Inverter error or warning (see manual)

Inverter Status LED Indicators

46.0 to 49.6 Vdc

45.6 Vdc or lower

Configuration Wizard

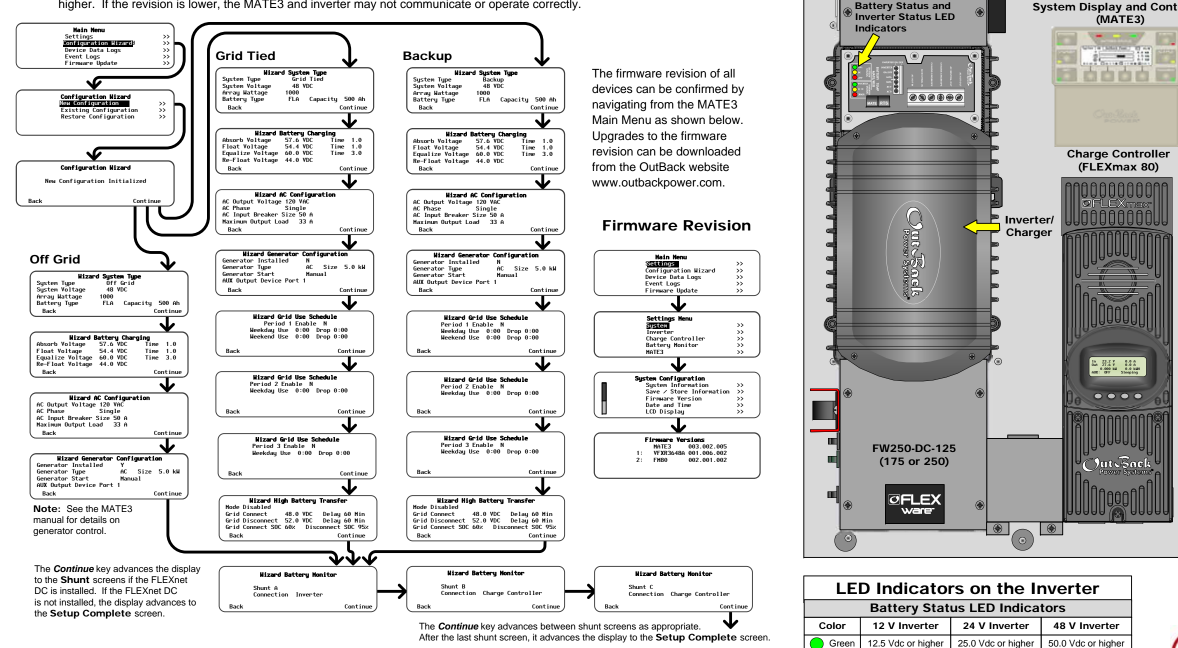
The MATE3 Configuration Wizard allows quick setup of parameters that apply to all systems. The Configuration Wizard is reached from the MATE3 Main Menu as shown below.

CAUTION: Equipment Damage

These procedures should be done by a qualified installer who is trained on programming inverter power systems. Failure to set accurate parameters for the system could potentially cause equipment damage. Damage caused by inaccurate programming is not covered by the limited warranty for the system.

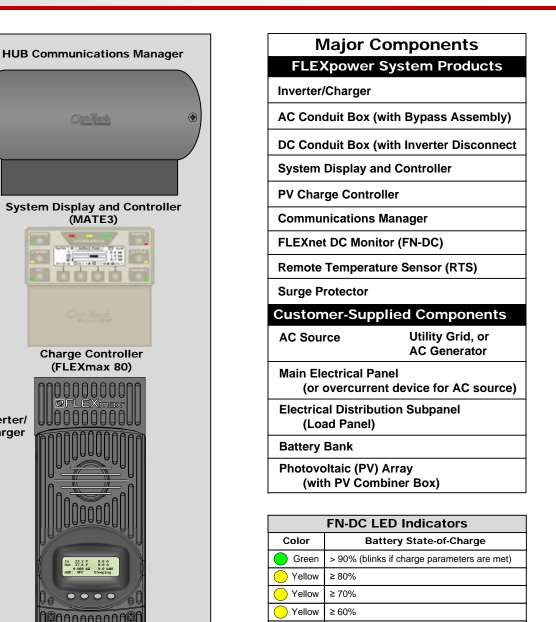
入 IMPORTANT

Check the firmware revision of all OutBack devices before use. The MATE3 system display must be revision 003.002.xxx or higher. If the revision is lower, the MATE3 and inverter may not communicate or operate correctly.



Supports the OPTICS RE[™] online tool for a cloud-based remote monitoring and control application. Please refer to the OPTICS RE setup instructions, or visit www.outbackpower.com to download.

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Surge Protector LEDs						
Active	Error	Phase				
Yellow	Red	DC				
Yellow	Red	AC IN				
Yellow	Red	AC OUT				

Red

IMPORTANT: Not intended for use with life support equipment.

≥ 60% off, < 60% solid, < 50% blinks



OPTICS RE Compatible

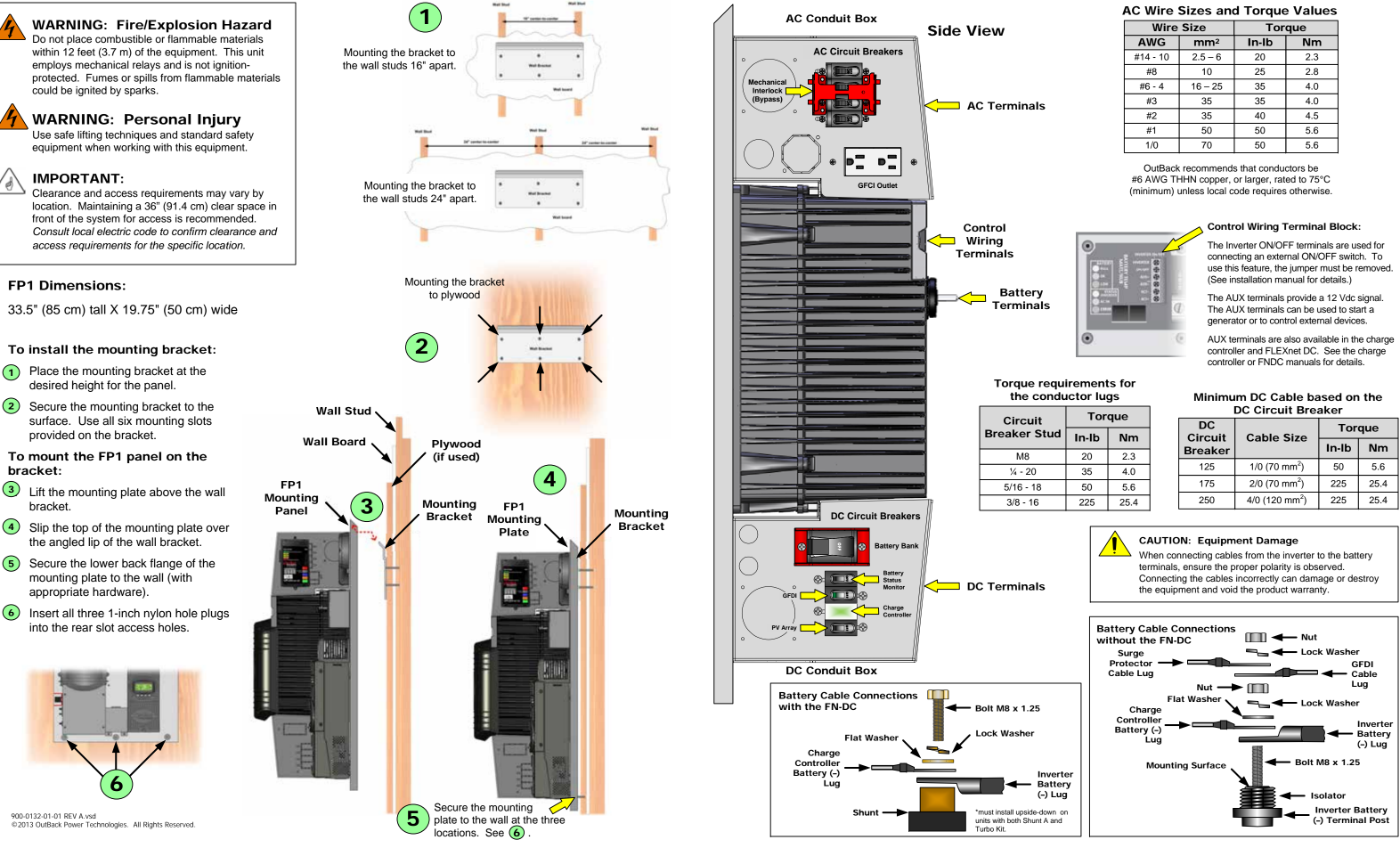


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Mounting

Wire Sizes/Torque Requirements



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		-		
Wire Size		Torque		
AWG	mm ²	In-lb	Nm	
#14 - 10	2.5 – 6	20	2.3	
#8	10	25	2.8	
#6 - 4	16 – 25	35	4.0	
#3	35	35	4.0	
#2	35	40	4.5	
#1	50	50	5.6	
1/0	70	50	5.6	



Torque				
In-lb	Nm			
20	2.3			
35	4.0			
50	5.6			
225	25.4			
	In-lb 20 35 50			

DC Circuit	Cable Size	Tor	que
Breaker		In-lb	Nm
125	1/0 (70 mm ²)	50	5.6
175	2/0 (70 mm ²)	225	25.4
250	4/0 (120 mm ²)	225	25.4



Energize/Startup Procedures

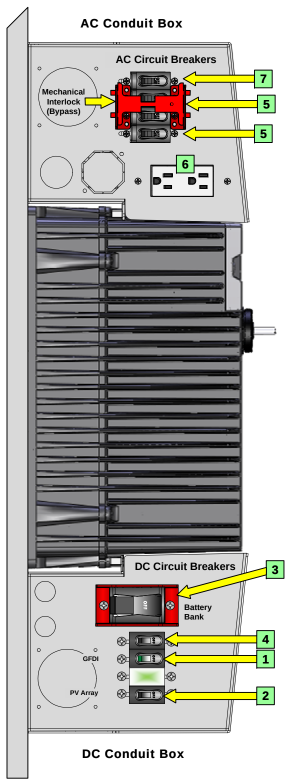
De-energize/Shutdown Procedures

Pre-startup Procedures

After opening the AC and DC enclosures:

- 1. Double-check all wiring connections.
- 2. Inspect the enclosure to ensure no tools or debris has been left inside.

Side View



- 3. Disconnect all AC loads at the backup (or critical) load panel.
- 4. Disconnect the AC input feed to the FLEXpower ONE at the source.
- 5. Place the mechanical interlock in the normal (non-bypass) position.

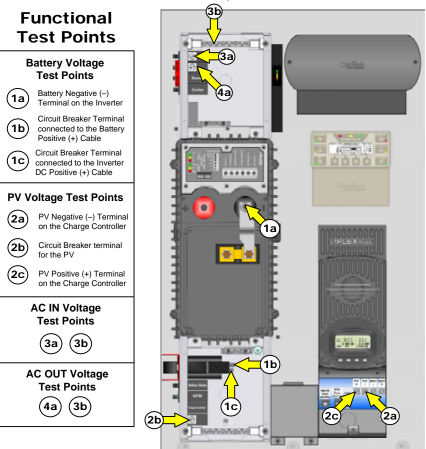
To energize or start up the OutBack devices:

1. Using a digital voltmeter (DVM), verify 12, 24, or 48 Vdc on the DC input terminals by placing the DVM leads on (1a) and (1b). Confirm that the voltage is correct for the inverter and charge controller models. **Confirm the polarity**.

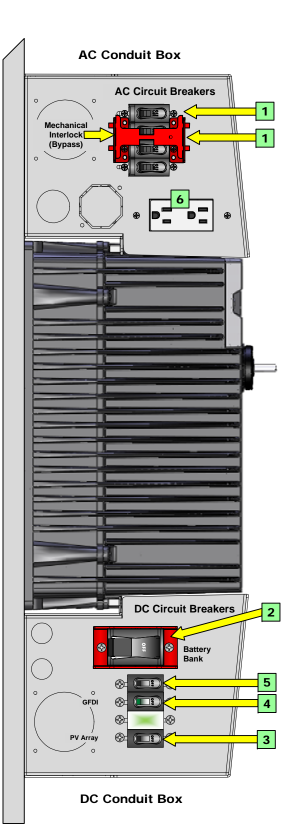


CAUTION: Equipment Damage

- Incorrect battery polarity will damage the equipment.
- 2. Verify the voltage on the PV terminal is in the correct range of open-circuit voltage by placing the DVM leads on (2a) and (2b). Confirm the polarity.
- 3. Connect the AC source. Verify 120 Vac on the AC input circuit breakers by placing the DVM leads on (3a) and (3b).
- 4. Replace the covers on the AC and DC enclosures.
- 5. Turn on (close) the GFDI circuit breaker. 1
- 6. Turn on (close) the PV input circuit breakers. 2
- 7. Turn on (close) the DC circuit breaker from the battery bank to the inverter. 3
- 8. Turn on (close) the FN-DC circuit breaker.
- 9. Check the system display or LED indicators. Ensure the inverter is in the ON state. The factory default state for FXR inverters is OFF.
- 10. Turn on (close) the AC output and AC outlet circuit breakers. 5
- 11. Verify 120 Vac on the AC output by placing the DVM leads in the slots of the electrical outlet. **6**
- 12. Turn on (close) the AC input circuit breakers. 7
- 13. Turn on the AC disconnects at the load panel and test the loads.



Side View





WARNING: Lethal Voltage

Review the system configuration to identify all possible sources of energy. Ensure ALL sources of power are disconnected before performing any installation or maintenance on this equipment. Confirm that the terminals are de-energized using a validated voltmeter (rated for a minimum 1000 Vac and 1000 Vdc) to verify the de-energized condition.



WARNING: Lethal Voltage

The numbered steps will remove power from the inverter and charge controller. However, sources of energy may still be present inside the GSLC and other locations. To ensure absolute safety, disconnect ALL power connections at the source.



WARNING: Burn Hazard

Internal parts can become hot during operation. Do not remove the cover during operation or touch any internal parts. Be sure to allow them sufficient time to cool down before attempting to perform any maintenance.

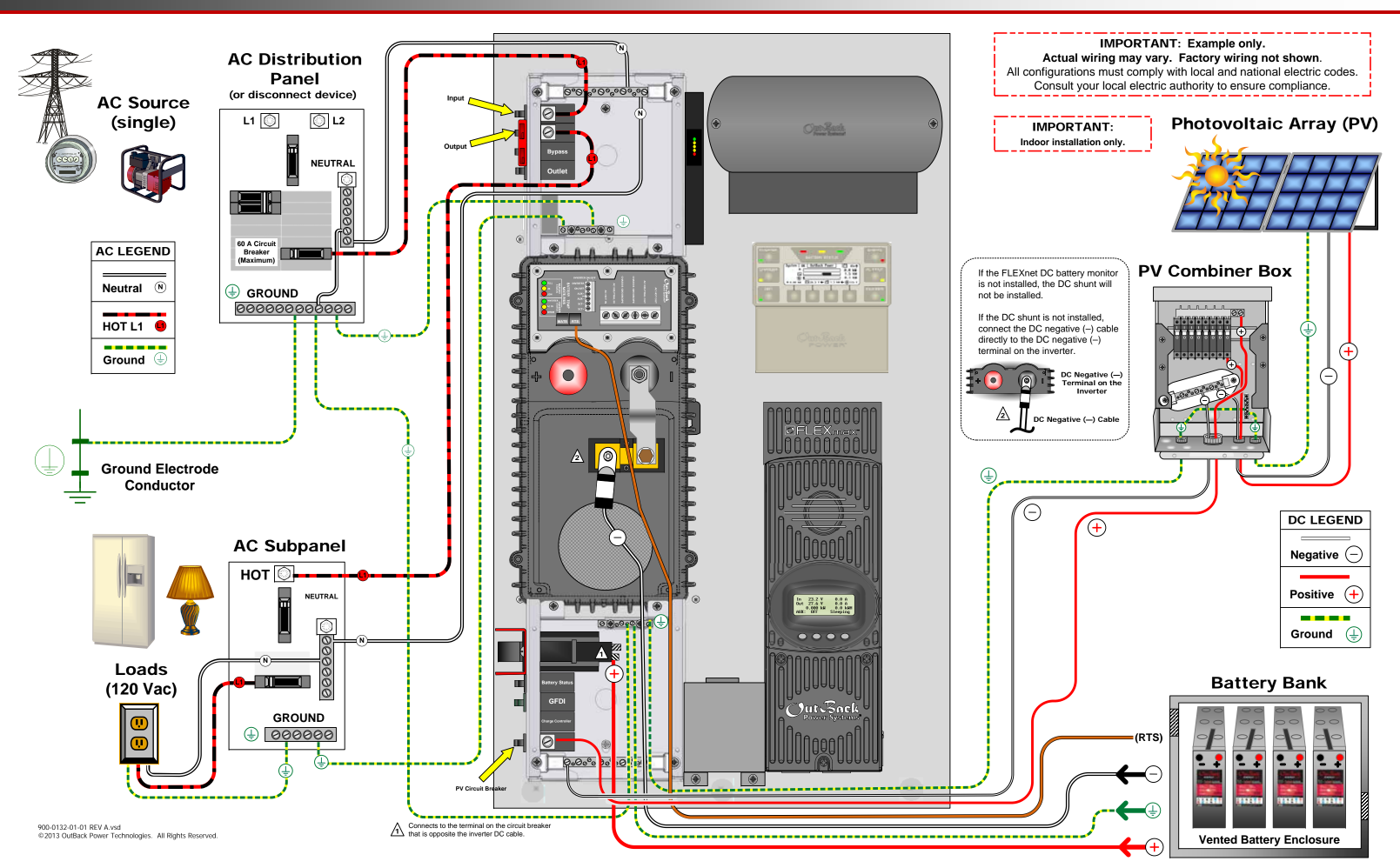
To de-energize or shut down the OutBack devices:

- 1. Turn off (open) the AC circuit breakers. 1
- 2. Turn off (open) the DC circuit breaker for the battery.
- 3. Turn off (open) the PV circuit breaker. 3
- 4. Turn off (open) the GFDI circuit breaker.
- 5. Turn off (open) the FN-DC circuit breaker. 5
- 6. *Verify 0 Vdc on the DC input terminals of the inverter by placing the voltmeter leads on (1a) and (1c).
- 7. *Verify 0 Vdc on the PV terminal by placing the voltmeter leads on (2a) and (2c).
- 8. *Verify 0 Vac on the AC output circuit breakers by placing the voltmeter leads in the slots of the AC outlet. 6

This can also be tested by placing the leads on (4a) and (4b).

*See the Functional Test Points key that is included with the Startup Procedures.

General Wiring



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