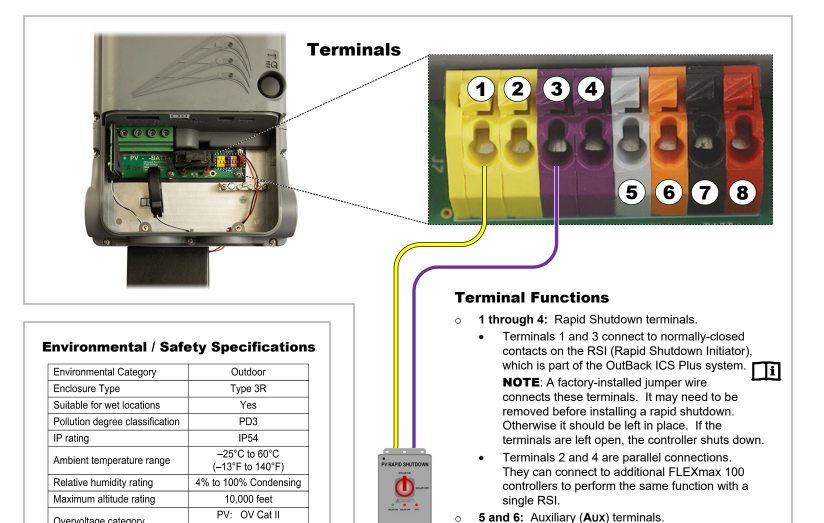
Quick Start Guide





NOTES:

Overvoltage category

Unit output is derated above 25°C (77°F)

Batt: OV Cat II

LED Indicators and FLEXmax 100 Symbols

(See **A** in wiring section)

Symbol	Indicator	Pattern	Controller Status	Voltage
	Charging		Off = less than 10 W PV available Bulk, Equalize, or GT Mode Absorption	Battery rest
			Float	Float
<u></u>	Status	==	Bulk or Absorption Float GT Mode	≥ 1.91 Vpc
	Auxiliary	===	Battery Discharge Critical Battery Discharge Equalize	< 1.91 Vpc < 1.75 Vpc ≤ EQ
			ALIX Activo	

7 and 8: Battery Sense terminals.

See Wiring section.

• Used for diversion control and other functions.

IMPORTANT: Not intended for use with life support equipment.

Date and Revision June 2019, Revision A

900-0254-01-00 REV A ©2019 OutBack Power. All Rights Reserved.

Ground Fault Shutdown or other fault Arc Fault Shutdown All flash twice, then turn off (with PV power available) = Rapid Shutdown

Fault

FLEXmax 100

Included in Package

- FLEXmax 100 Charge Controller
- 2 x Mounting Bracket
- Silicone Grease Package
- Cooling Fan (outdoor-rated)
- MicroSD Card (already installed)

Mounting

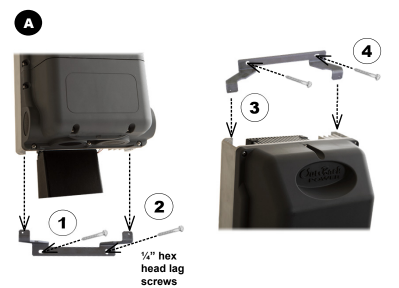
- o The FLEXmax 100 must be mounted upright at least 36" (91.4 cm) above the ground or floor. Shade is recommended when installing outdoors.
- Conduit hubs must be connected to the conduit before connecting to the FLEXmax 100.
- Conduit should be 1" size (1%" actual diameter).
- Clearance requirements are a minimum of 6" (15.2 cm) above and below the controller.
- The unit can be mounted using either brackets (see steps 1 through 4 in A) or keyhole slots (see steps 1 and 2 in B) on a secure mounting surface. Follow the numbered steps.

This guide is intended for use by anyone required to install and operate this equipment. Be sure to review this guide carefully to identify any potential safety risks before proceeding. Failure to install or use this equipment as instructed can result in damage to the equipment that may not be covered under the limited warranty. This product is

only serviceable by qualified personnel. Additional information on programming and advanced functions is available in the FLEXmax 100 Owner's Manual.

Dimensions

Height: 23.0" (58.4 cm) Width: 8.8" (22.4 cm) Depth to Wall: 6.0" (15.2 cm)



Bracket hole spacing: 5.13" (13.0 mm) Vertical space between upper and lower bracket holes: Approximately 20" when mounted

WARNING: Shock Hazard

When the PV array is exposed to light, it supplies a DC voltage to the charge controller.

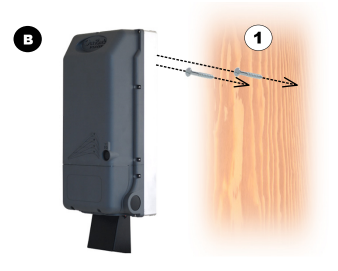




5 minutes

WARNING: Shock Hazard (Timed Discharge)

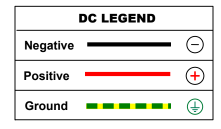
This product is equipped with capacitors which store energy until completely discharged.







(1/4" hex head lag screws)





IMPORTANT: Before powering up the controller

The rapid shutdown terminals (1 and 3 in C) are connected with a factory-installed jumper. See the back page to determine if this should be left in place or removed.

- Tighten all wire lugs and ground terminals to 4 Nm (35 in-lb) torque.
- Use copper wiring only (rated 90°C or higher). Refer to the NEC and other electrical codes for PV array cable sizing, length, and ampacity.
- Use #4 AWG (25 mm²) wire (**minimum**) for the controller output terminals to the batteries. They can accept up to #2 AWG (35 mm²).
- Use #6 AWG (16 mm²) wire (maximum) for the ground terminals.
- Ensure the arc fault coil and PV wires are connected as in **E**.
- A single controller with negative-ground installation is depicted here. (The bond is shown in **D**.) For multiple units or positive grounding, special arrangements are required.
- External disconnect and overcurrent protective devices must be sized and provided by the installer. For input circuit breakers, OutBack offers 40 Adc to 80 Adc devices. For the output, OutBack offers either 100 Adc or 125 Adc devices.
- This product supports the following nominal battery systems:
- 24 volts
- 36 volts 48 volts



IMPORTANT: Example only

Actual wiring may vary from the system depicted here. All configurations must comply with local and national electric codes. Consult the local electric authority to ensure compliance.



IMPORTANT:

Wire sizes must comply with local and national codes. To comply with the NEC, input conductors and circuit breakers must be rated at 1.56 times the short-circuit current of the PV array.



CAUTION: Equipment Damage

When installing multiple controllers or the OutBack GFDI, follow all instructions shown in the Owner's Manual.



CAUTION: Equipment Damage

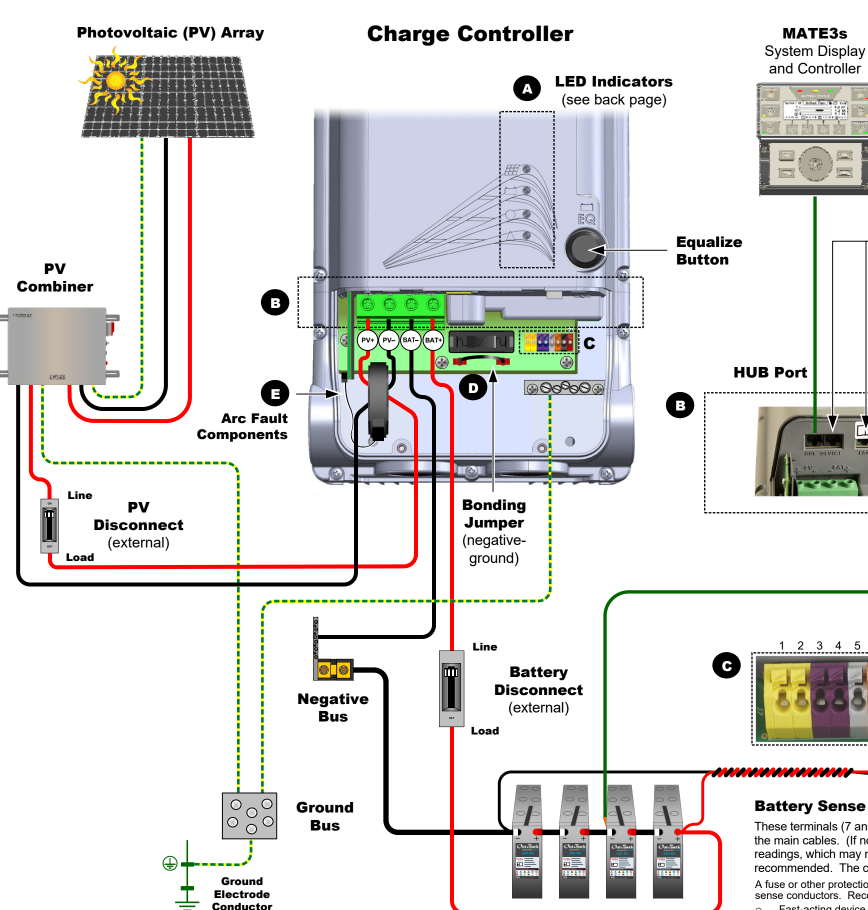
Do not use a power driver or other power tools to tighten wire terminals. This can damage them.



WARNING: Burn Hazard

The heat sink can become hot when the charge controller is operating. Use caution when touching it during operation.

NOTE: See the FLEXmax 100 Owner's Manual for more notes on all topics above. This also includes installation of rapid shutdown devices, multiple controllers, and ground fault operation (GFDI).



Ports

MATE3s

and Controller

The active ports are the RTS port and the HUB port. The HUB port is used to network the controller to a **HUB Communications Manager** product or one of several OutBack system display products as shown here. (See the FLEXmax 100 Owner's Manual for more information.)

See below for more information on the RTS function.

NOTE: The ports shown here as **DEVICE** and **LAN** are not currently active. These ports may be activated in the future using firmware updates.

Reset Button

NOTE: This button is used to update firmware and other functions. It does not reset the controller to the factory default settings. (See the Owner's Manual for information on both topics.)

MicroSD Card

Remote Temperature Sensor (RTS)

The RTS (shown in **B**) attaches to the batteries. It must be placed near the center of the battery bank.

Battery performance will change when not at room temperature (77°F or 25°C). Batteries may be undercharged if cold or overcharged if hot. When the RTS is installed, the FLEXmax 100 adjusts the charging voltages to avoid this problem.

This compensation affects the *Absorb* and *Float* set points. Equalization is not compensated. i

Battery Sense Terminals

1 2 3 4 5 6 7 8

These terminals (7 and 8 in **C**) monitor battery voltage more accurately than the main cables. (If not connected, the controller will revert to using its own readings, which may not be as accurate.) A twisted-pair cable is recommended. The connections are made directly on the battery terminals.

A fuse or other protection must be applied to the sense conductors. Recommended protection is:

RTS

- Fast-acting device
- Cold resistance 10 ohms or less
- o 80 Vdc or greater
- o 1 Adc or smaller