Quick Start Guide

Models:

- > FLEXmax 80: 80 amps maximum continuous output current (up to 40°C without thermal derating)
- **FLEXmax 60**: 60 amps maximum continuous output current (up to 40°C without thermal derating)

Features:

- Maximum Power Point Tracking
- Supports 12, 24, 36, 48, and 60 Vdc battery voltages
- Backlit display screen (LCD) with 80 characters (4 lines, 20 characters per line)
- Last 128 days of operational data logging
- Voltage step-down capability allowing a higher PV array voltage configuration
- Manual and automatic equalize cycles

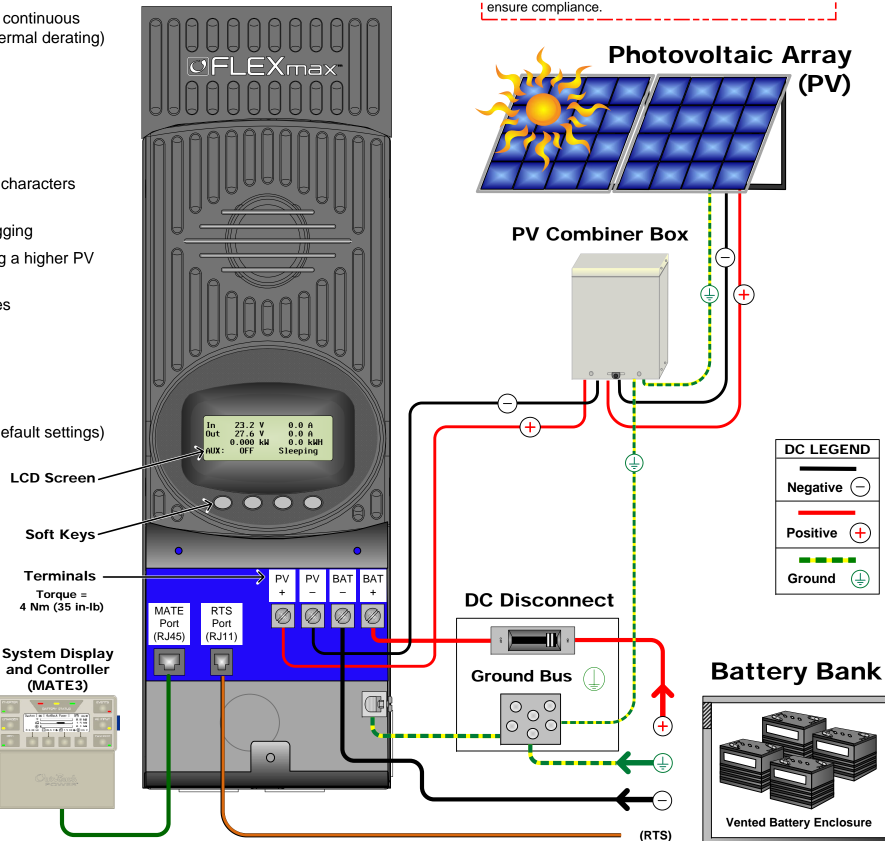
Screen Versions:

- > English
- > Spanish
- Australian (English with different default settings)

Maximum PV Input Wattage per Charge Controller

	-	
Battery Bank Voltage	Maximum PV Input Wattage for the FLEXmax 80	Maximum PV Input Wattage for the FLEXmax 60
12 Vdc	1000 W	750 W
24 Vdc	2000 W	1500 W
36 Vdc	3000 W	2250 W
48 Vdc	4000 W	3000 W
60 Vdc	5000 W	3750 W

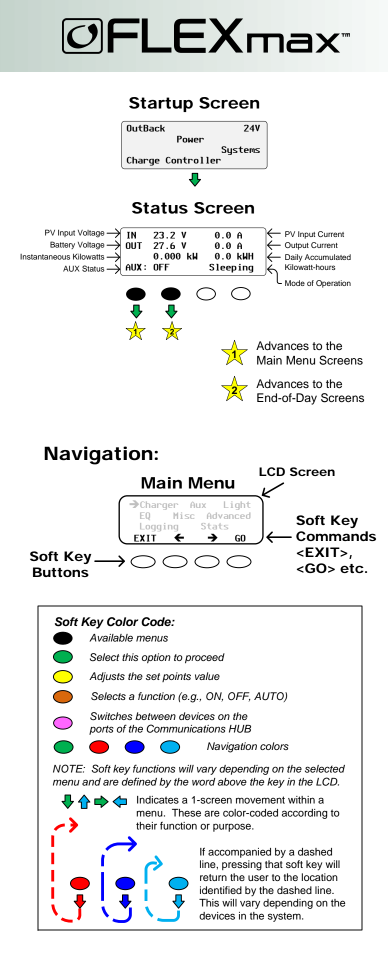
FLEXmax Charge Controller



IMPORTANT: Example only. Actual wiring may vary.

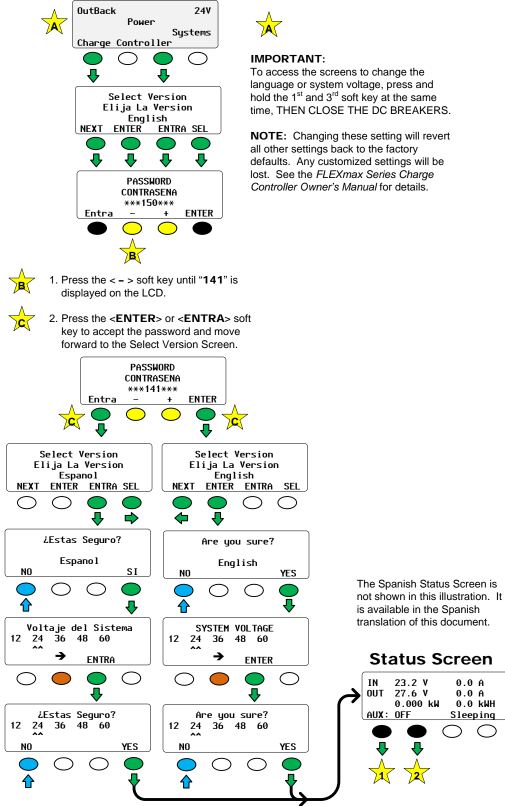
All configurations must comply with local and national

electric codes. Consult your local electric authority to



NOTE: See the FLEXmax Series Owner's Manual for details on the settings available in the main menu.

To change the Language, Screen Version or System Voltage:



lost. See the FLEXmax Series Charge

23.2 V

27.6 V

₽

2

0.0 A

0.0 A

Sleeping

 $\bigcirc \bigcirc$

0.000 kW 0.0 kWH

23.2 V τN 0.0 A OUT 27.6 V 0.0 A 0.000 kW 0.0 kWH

 $\circ \circ \circ$

Sleeping

Status Screen

AUX: OFF

₽

1

To access the Main Menu:

Main Menu Screen



To select a menu from the Main **Menu**, press the < > or the < > soft key to move the cursor (\rightarrow). When the \rightarrow is next to the desired menu, press <GO>.

Charger-CHARGER SETUP

Adjusts the Current Limit, Absorbing, and Float recharging voltage set points

Aux—AUX OUTPUT CONTROL

Secondary control circuit for a vent fan, AGS, error alarm, and other systemrelated additions

Light—BACKLIGHT CONTROL

Adjusts the backlighting of LCD screen and soft key buttons

EQ—BATTERY EQUALIZE

Activates battery equalization (manually or automatically)

Misc-MISCELLANEOUS \succ

Additional settings and service information

Advanced — ADVANCED MENU

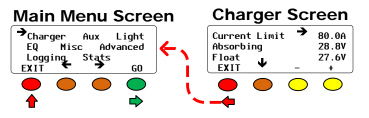
Optimizes/fine-tunes the charge controller

Logging—DATA LOGGING

Displays recorded power production information

STATS—STATISTICS

Displays recorded peak system information and cumulative kilowatt-hours and amp-hours



Press $< \Psi >$ to move the \rightarrow next to the desired setting. Press < - > or <+> to adjust the setting. Press <EXIT> to return to the main menu.



End-of-Day (EOD) **Summary Screens**

