

Control Panel - SunSaver PWM 6A w/ Optional LVD

230031

/ <u>230032</u>

SunWize Power & Battery PR Express Control Panels are prewired aluminum panels for stand-alone PV systems. This control panel has all of the necessary switchgear to hook up the charge/load controller to a solar array, battery bank and load. The 6A PWM controller can support solar arrays with maximum oper circuit voltages up to 30V.



PRE Control Panel with a PWM SunSaver 6A

## Nominal Max PV Array Size

Click Here to use String Selection Tool

## **FEATURES:**

- 100% solid state controller
- Class 1 Div 2 controller rating
- Pre-wired, fully assembled, QC tested
- Two (2) load connections
- Separate breakers for the array, battery and load

## **PWM FEATURES:**

- 4-stage advanced charging
- Low 8 milliamps power consumption
- Load high voltage disconnect
- Epoxy encapsulation protection
- LEDs display status/fault/battery info
- Automatic recovery without fuses
- 5-year charge controller warranty

12lbs

The control panel consists of a backplate; a charge controller; two load terminals; and breakers for the array, battery and load. All breakers are sized to match the rating of the charge controller. All equipment is pre-wired and QC tested.

 $L \times W \times H (15'' \times 10'' \times 4'')$ 

## **Technical Specifications**

Controller Specifications	<u>230031</u>	<u>230032</u>
Battery Voltage	12	12
Max Array Voltage (Voc)	30	30
Max Battery & Load Current	6	6
Low Voltage Disconnect (LVD)		Х
LED Indicators	Х	Х
Charge Controller	SunSaver SS-6-12V	SunSaver SS-6L-12V

Additional Specifications	
Operating Temperature	-40C to +60C
Battery Voltage Range	1-15.5
Maximum In-rush Current	45A
Temperature Compensation	-30 mV / C /cell





Headquarters 30893 Ehlen Dr Sw Albany, OR 97321 (866) 827-6527

