

SUNSAVER™ ADVANTAGES

The SunSaver is the most advanced small PV charge controller available today.

Rated for 6.5, 10 and 20 amps (12V and 24V), the SunSaver is priced lower than competitive PV regulators. Yet, the SunSaver includes standard features and capabilities not found in any other small PV controller. These include:

Extremely High Reliability

- o Full, continuous current ratings at 60° ambient temperatures.
- Advanced lightning and transient overvoltage protection.
- Reverse polarity protection.
- High quality surface-mount components.
- Series switching design for improved safety and protection.

Outstanding PWM Battery Charge Control

- Confirmed increase in battery capacities and operating life.
- PWM Pulse charging for highest charge acceptance.
- Standard temperature compensation.
- Standard Sealed / Flooded battery select at the terminal.
- Accuracy to millivolt levels.

Highest Levels of Quality

- o Approved for DSC in Hazardous Locations: Class 1, Div. 2, Groups A-D.
- Built in a world class ISO 9002 certified facility.
- Automated production so every unit is exactly the same.
- Parts soldered to .0006 inch accuracy.
- Anodized case, marine terminals, custom potting material.

Please request a copy of the SunSaver data sheet from your distributor for additional details on features and specifications. No small PV controller can match the SunSaver for outstanding value!