



SUNSAVER DUO™ SOLAR CONTROLLER

TWO BATTERY SOLAR CONTROLLER WITH REMOTE METER

- Lower Cost
- Easy to Install
- Longer Battery Life
- Highly Reliable

Morningstar's SunSaver Duo is an advanced PWM two battery controller designed for smaller solar applications, such as RV/ caravans, boats and small homes or cabins. It's capable of charging two separate and isolated batteries at the same time, such as a "house" battery and an engine battery, based on user selectable priorities.

SunSaver Duo is built on the same platform as Morningstar's legendary SunSaver, the world's leading small solar controller for industrial and consumer use. Its long-term track record for high reliability and improved battery charging is well-recognized in the solar industry.

KEY FEATURES AND BENEFITS

Two Battery Charging

Solar charge current is shared between the two batteries based on a user selectable priority. When one battery is fully charged, all of the charge current flows to the other battery.

Information Display

The remote meter and LED's on the SunSaver Duo display system status data and any system errors. Custom icons and back lighting make the meter easy to read and understand.

User Adjustable

Easily set parameters with on-board DIP switches or further customize with a PC using Morningstar MSView software.

Lower Cost

Two-battery charging eliminates the added cost of two separate solar chargers and the need for isolation between the batteries.

Easy to Install

The controller is installed near the batteries using the clearly labeled large wire terminals. The remote meter may be mounted in the wall or on the wall using the included frame. Also includes the meter wiring with RJ-11 connector.



The SunSaver Duo, like the SunSaver, is exceptionally rugged with epoxy encapsulation to protect against dust and high humidity. Extensive electronic protections include short-circuit,

over-current, and reverse polarity to guard against damage caused by wiring mishaps or overloads. SunSaver Duo also includes a backlit remote meter which may be mounted in or on a wall, to display digital and pictorial status information about the solar power system. It is user adjustable via DIP switch or connection to a personal computer, and has an optional remote temperature sensor.

"Love it... it was worth the extra money over other brands that seemed to be of lesser quality"

Longer Battery Life

Four stage series PWM pulse charging and temperature compensation increases the useful life of the batteries.

Extensive Electronic Protections

The controller is designed to resist damage caused by wiring mistakes during installation. There are no fuses to replace, and the controller will automatically re-set after a wiring mishap.

Highly Reliable

Epoxy encapsulation protects the controller against dust and high humidity. Efficient electronics and a conservative thermal design allow the controller to operate reliably at high temperatures. Advanced thermal design means no cooling fans are needed, which eliminates moving parts, improves long-term reliability, and increases efficiency.



Technical Specifications

| Versions | SSD-25, SSD-25RM | |
|-------------------------|---|--|
| Electrical | | |
| Rated Solar Input | 25 amps | |
| Rated Load Output | Not applicable | |
| Battery Voltage | 12 volts | |
| Min. Battery Voltage | 1 volt | |
| Max. Battery Voltage | 15 volts | |
| Max. Solar Voltage | 30 volts | |
| Self Consumption | | |
| Controller | 6 to 10 milliamps | |
| Remote meter | 6 to 15 milliamps | |
| Environmental | | |
| Operating Ambient Temp. | | |
| Controller | -40°C to +45°C / -40°F to +113°F | |
| Meter | -20°C to +60°C / -4°F to +140°F | |
| Humidity | 100% non-condensing | |
| Tropicalization | | |
| Controller | Epoxy encapsulation Anodized aluminum case Corrosion resistant terminals | |
| Meter | Conformal coated printed circuit board | |
| Meter Displays | | |
| Backlighting | Push button activated | |
| LED's | Charging status Errors Battery level | |
| Displays | Battery #1 & #2 voltage Battery charge priority Minimum / maximum voltages Solar charging amps / amp-hours Temperature Errors | |

Electronic Protections:

- Solar Short Circuit
 High Temperature
- Solar Over Current Lightning
- Reverse Polarity
 Reverse Current at Night

Notes:

There is no load connection on the SunSaver Duo.

The EIA-485 / RS-232 Adapter can be used in conjunction with the PC MeterBus Adapter to enable these devices to communicate over a 485 network.



| Battery Charging | |
|---------------------------|--|
| Regulation Voltage | |
| Sealed Battery | 14.1 volts (at 25°C, 77°F) |
| Flooded Battery | 14.4 volts (at 25°C, 77°F) |
| Float Voltage | 13.7 volts |
| Equalization Voltage | 14.8 volts |
| Temp. Compensation | -30 millivolts per °C (25°C reference) |
| Type of Charging | Series PWM 4 stage: bulk, PWM, float, and equalize* *used on flooded battery only |
| Battery Charging Priority | 90% / 10% 50% / 50% Customize via PC connection |
| Mechanical | |
| Controller | 17.0 x 5.6 x 4.1 cm / 6.7 x 2.2 x 1.6 in. |
| Meter | 9.7 x 9.7 x 3.1 cm / 3.8 x 3.8 x 1.2 in. |
| Meter back | 7.4 cm / 2.9 in. diameter 2.8 cm / 1.1 in. deep Fits 7.6 cm / 3 in. round hole |
| Weight | |
| Controller | 260 g / 0.57 lb |
| Meter | 135 g / 0.30 lb |
| Largest wire | 16 mm² (#6 AWG) |
| Meter wire | 10 m / 33 ft |
| | |

Options:

Remote Temperature Sensor — Measures temperature at battery for improved battery charging.

Certifications:

- CE, RoHS and REACH Compliant
- Manufactured in a Certified ISO 9001 Facility

Warrantv:

Five years, limited. Contact Morningstar or your authorized distributor for complete terms.