

Remote Meter[™]

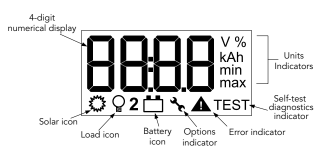
Morningstar's **Remote Meter (RM-1)** is a universal, four digit display with custom icons that is compatible with several Morningstar controllers and inverters. This meter provides comprehensive system information for easy monitoring including voltage, current and temperature.



Key Features and Benefits:

Provides Important Information

The digital meter displays voltage, current, temperature, logged data, settings, alarms and error reporting for easy troubleshooting. Present, cumulative and maximums/ minimums are indicated. The LED's display battery level and operating state.



One or more icon and units indicators are displayed to indicate whether the numerical information relates to solar, load, battery 1 or 2, options, errors or self-test.

Mounting Options



In Wall Mount



Frame Mount

Easy to Install

Simply plugs into other Morningstar products via RJ-11 connector. May be mounted in the wall or on the wall using the included frame. Also includes 10 meters of wiring with RJ-11 connectors and mounting screws.

Simple to Use

Three soft buttons allow for simple navigation of the meter menus. Custom icons and back lighting make the meter easy to read and understand.

Low Self-Consumption

The Remote Meter was designed for low self-consumption to avoid draining the system batteries on even small solar systems. Self-consumption is 6 mA with backlight off and 15 mA with backlight on.

Adjustability

The temperature may be displayed in either °C or °F, the backlight timer may be adjusted for desired running time and the amp-hours and minimum/maximum values may be reset.



Back View

Remote Meter[™]

Meter Displays	SunSaverDuo Controller	SunSaver MPPT Controller	SureSine Inverter
Voltage		 ✓ 	
Current	 ✓ 		
Amp-Hours	 ✓ 		
Maximum Current			
Battery:			
Voltage	✓*	v	 ✓
Minimum Voltage	✓*	~	 ✓
Maximum Voltage	✓*	\checkmark	 ✓
Current		\checkmark	
Amp-Hours	✓*	\checkmark	
Watts		~	
Load:			
Status (On / Off)		V	 Image: A set of the set of the
Current		~	
Amp-Hours		\checkmark	
Temperature (°C or °F):			
At Meter	 ✓ 	\checkmark	 Image: A start of the start of
At Battery	✓ **	✓ **	
Other Features:			
Errors and Alarms	 ✓ 	\checkmark	 ✓
Data Logging	none	30 DAYS	none

*for both Battery 1 and Battery 2

**when using remote temp sensor

SPECIFICATIONS CHNICAL

Electrical

 Self-consumption: 	
Backlight off	6 mA
Backlight on	15 mA
 Minimum Operating 	
Voltage	8 V

Mechanical

- Connector type
- Faceplate dimensions Faceplate material
- Meter back dimensions
- Frame dimensions
- Frame material
- Meter cable
- Meter cable temp. rating
- Meter weight

9.5 x 9.5 cm / 3.8 x 3.8 in. Powder coated steel 7.4 cm / 2.9 in. diameter 2.8 cm / 1.1 in. deep Fits 7.6 cm / 3 in. round hole 11.4 x 11.4 x 3.5 cm 4.5 x 4.5 x 1.4 in. PBT pastic 10 m / 33 ft (6 conductor) May be extended to 30 m / 100 ft 60 °C / 140 °F 135 g / 0.3 lbs

RJ-11 (6 pin)

Environmental

- Ambient Temperature
- Storage Temperature
- Humidity

Certifications

- CE Compliant
- RoHS Compliant
- Manufactured in a certified ISO 9001 facility

Compatibility

- SunSaver Duo controller
- SunSaver MPPT controller
- SureSine inverter

The Remote Meter is available in a package with certain Morningstar products and is also sold separately.

WARRANTY: Five year warranty period. Contact Morningstar or your authorized distributor for complete terms.

AUTHORIZED MORNINGSTAR DISTRIBUTOR:

Soligent

YOUR U \ kV@8ou° k DISTRIBUTOR SOLIGENT 800-967-6917 www.soligent.net



-20 °C to +60 °C -4 °F to +140 °F

-30 °C to +80 °C -22 °F to +176 °F 100% N.C.

Printed circuit board is

conformal coated

1098 Washington Crossing Road Washington Crossing, PA 18977 USA Tel: +1 215-321-4457 Fax: +1 215-321-4458 E-mail: info@morningstarcorp.com Website: www.morningstarcorp.com

PRINTED IN USA 221E-R1-10/08 ©2008 Morningstar Corporation