smartharvest" by OutBack Power

MPPT Charge Controller Series

SmartHarvest by OutBack represents a line of renewable energy electronics aimed at meeting the growing global demand for value-orientated, low power-range renewable energy system components.

| smartharvest* by OutBack Power | SCCM10-100 |
|-----------------------------------|------------|
| | - 🛆 |
| | - 🔅 - 🖽 |
| | |
| | |

| SmartHarvest SCCM10-100 Specifications | |
|---|---|
| Maximum Output Current (I) | 10 |
| Nominal Battery Voltages | 12/24 |
| Input Panel Power (W _p) | 150 / 300 |
| Panel Intelligence | МРРТ |
| Maximum Input Voltage (VOC) | 100 |
| Charging Regulation | Four stages: bulk, absorb, float and equalize |
| Bulk Voltage (VDC)* | Flooded: 14.8/29.6 VRLA: 14.6/29.2 |
| Absorb Voltage (VDC)* | Flooded: 14.8/29.6 VRLA: 14.4/28.8 |
| Absorb Time* | 2 hours |
| Float Voltage (VDC)* | Flooded: 13.2 / 26.4 VRLA: 13.5 / 27.0 |
| Equalization Voltage (VDC)* (Flooded Batteries Only) | Flooded: 15.5 / 31.0 |
| Equalization Time* | 1 hour |
| State of Charge Low Voltage Disconnect (V)* | 11.4/22.8 |
| Low Battery Load Reconnect (VDC)* | 12.4/24.8 |
| High Battery Load Disconnect (VDC) | 15.0/30.0 |
| Temperature Compensation* | -5mV/°C |
| Battery Type Selection | VRLA/Flooded selectable via jumper. Factory default VRLA (jumper inserted) |
| Data Logging | Internal data logging up to one week, longer data logging available with monitoring software. |
| Standby Current (mA) | <5 |
| Peak Efficiency | 97% |
| Display | 3 LEDs |
| IP Class | IP20 |
| Operating Temperature Range | -40 to 60°C |
| Humidity | 0-95% RH non-condensing |
| Dimensions H x W x D (in/cm) | 4.3 x 7.8 x 1.8 / 11.0 x 19.7 x 4.5 |
| Weight (lb/kg) | 1.10/0.50 |
| Certifications | CE, IEC/EN 62109-1 |
| Warranty | Standard 2 year |

Product Highlights—SCCM10-100

- > 10A/100V Maximum Power Point Tracking (MPPT) charge controller for off-grid and grid-connected PV systems with energy storage
- MPPT charge controller ensures maximum yield from available solar energy
- Integrated LED display
- Backed by OutBack Power's global sales and support network

Product Description

The most economical means of integrating MPPT technology into any PV system

SmartHarvest's mission is to make the advanced technologies usually associated with premium PV energy systems available to users regardless of their system sizes or budgets. The SCCM10-100 accomplishes this goal by placing MPPT charge controller capability within the reach of a much wider application base, ensuring higher system yeilds at the power and size levels where that advantage can make the most difference.

By maxmizing solar energy harvesting under a wider variety of environmental conditions, MPPT technology helps the system extract as much electricity as possible for more effective energy storage-making the innovative SCCM10-100 ideal for use in efficiency-driven applications that can benefit from improved advanced charger technology.

www.smartharvestbyoutback.com



Worldwide Offices

North America Tel: +1 360.435.6030 Fax: +1 360.435.6019

Latin America Tel: +55 11.24760150 Cell: +55 11.988.458688 Europe Tel: +49 9122.79889.0 Fax: +49 9122.79889.21 Asia Pacific Tel: +852 2736.8663 Fax: +852 2199.7988

Australia Tel: +61 (2) 8003.3760 Cell: +61 466 986.155

OutBack reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2015. (04/2015)