

Technical Specification

Modal No. Technology Product Series Battery Operating Mode SPV (Pmax) Solar Input Voltage (Voc max) Solar Input Voltage (Voc min) Charging Method Battery Type Self-Power Consumption Maximum Charging Current Display Parameters Displayed on LCD

Indications Switch Solar Reverse Current Protection Battery Reverse Protection Fuse Protection Spare Fuse Provided Switching Element Efficiency

Cooling

Connection Enclosure Type Mounting Type Temperature Product Dimensions (L*W*H) Packaging Dimensions (L*W*H) Weight OD-MPPT-SCC-12/24-75/25 MPPT **OD-MPPT-SCC** 12V/24V 400W (12V Battery) / 800W (24V Battery) 75Voc (Open Circuit Voltage) 18V (for 12V Battery), 36V (for 24V Battery) MCCV Mode Lead- Acid (Tubular/SMF) <2W 25A 16x2 Character Display (Continuous Working) Solar Voltage (Vsol), Solar Current (Isol), Solar Power (Sol PWR)Battery Voltage (Vbat), Charging Current (Ichg), Solar Panel Generated Unit Solar Reverse, Battery Reverse/Fuse Blown LED

Power ON/ OFF

Yes Yes(1 Fuse) Yes (Externally Accessible) Yes

MOSFET

Up to 95%

Fan (Forced Air Cooling) with adaptive Controlling for Longer Life. *Fan turns on once the Charging Current goes above 6A and turns off when it goes below 4A*.

Bakelite Screw Terminal MS (Ivory Color) Retrofit Wall Mounted 0°C TO 50°C 18 *16 *10 CM 22*22*14 CM 1.540Kg