



Solar Charge Controller PWM - High Voltage

Models
72V to 240V 20A
models available

Features:

- | Microprocessor based efficient PWM charge controller
- | 3 Stage battery charging - Boost, Absorption, Trickle charge
- | Equalizing charging mode for equalizing battery bank voltages
- | 16 x 2 LCD display with back light shows detailed information
- | User can adjust battery charging voltage and set max. charging current
- | Hybrid functionality option - Priority charging of inverter batteries using Solar energy
- | Battery overcharge protection & battery temp. compensated charging
- | Reverse polarity protection with LED indication - For battery and PV Panel both
- | Perfect Solar solution for petrol pumps, offices, institutes with normal inverters
- | Rugged, compact and attractive product design
- | 1 Year product warranty



www.systellar.in

TECHNICAL SPECIFICATIONS

Parameters	MODEL: CC PWM HV
Charge controller type	Microprocessor controlled high efficiency PWM design
Display Type	16 x 2 LCD digital display with backlight
Battery Voltage	72V / 96V / 120V / 180V / 196V / 240V (factory set)
Maximum solar panel voltage	400 V
Charging method	3 stage battery charging - Boost/Absorption/Trickle mode
Max Charging Current (at 25 °C)	20 A
Equalizing charging mode	Yes
Temp. compensated battery charging	Yes (Built-in ambient temperature sensor & battery temp. sensor accessory)
Product Efficiency (%)	Up to 98%
Parameters displayed on LCD	PV power, Cumulative PV KWHr, Battery voltage, Battery current, Battery charging mode, Night mode, Time since dusk, Ambient/Battery temperature
Programmable parameters[#] (Using 3 buttons on front panel)	Battery end-of-charge voltage (Range: 13.6V - 14.5V) Battery trickle charge voltage (Range: 13.2V - 14V) Battery equalizing charge voltage (Range: 14V - 14.8V) Maximum battery charging current (Range: 5A - 20A) Power saver mode / Night light mode (Optional accessory required)
Optional Accessories	Battery temperature sensor with 2 meters cable Power saver box: For inverters (Mains supply to inverter is cut-off when sufficient solar energy is available. This ensures saving in electricity bills)
General Specifications	
Specified Temperature Range	0 °C to 45 °C
Usage	For indoor use only
Unit Weight	1.4 kg
Dimensions (H x W x D)	190mm x 160mm x 80mm
Mounting	Vertical wall mount - indoor only
Manufacturing Warranty	One year

* Technical Specification may change in process of product enhancement

Multiply shown battery voltages with number of batteries in battery bank to get actual values.

Systellar Innovations

Shankar Chowk, Delhi Road, Meerut - 250002, U.P.
www.systellar.in | info@systellar.in | Contact: 0121-2400394