





## 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







## **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 <sup>#</sup> (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 Usage Unit Weight Dimensions (H x W x D) Mounting Manufacturing Warranty	0 °C to 45 °C For indoor use only 1.4 kg 190mm x 160mm x 80mm Vertical wall mount - indoor only One year

<sup>\*</sup> 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