



# CREATIVE Technologies

## Technical Data 196 VDC/40 Amps PWM Zero Drop SOLAR CHARGER

### TECHNICAL SPECIFICATIOS

(Specifications are subject to change without notice)

**CAPACITY - 196VOLT 40 Amps**

Battery Voltage - 196 volt

Maximum Solar current - 40 Amps

Solar Panel Maximum - 8000 Watts

Maximum Open circuit voltage - 384VDC

Battery Full charges - 236.8

Battery low warning - 168

### LCD INDICATION

#### ( SOLAR PARAMETERS)

Battery voltage

Instataneous power

Power / unit from solar panel

Battery reserve capacity

Panel select

Load status

Solar panel ON/OFF

TOD (Time of Draining)

Mains charger sleep

### FEATURES

- ▶▶ Hybrid Duo Technology
- ▶▶ Multiple Microprocessor design
- ▶▶ LCD display for solar parameters
- ▶▶ Cost efficient battery bank
- ▶▶ High capacity Solar panel connectivity
- ▶▶ Panel Select
- ▶▶ Live loadability from solar panel
- ▶▶ Intelligent Solar Power Monitoring system
- ▶▶ Resetable Watt hour Meter for solar panel
- ▶▶ Scheduled Mains Charger ON/OFF
- ▶▶ Time of Drain (TOD)
- ▶▶ Over Load Protection
- ▶▶ Short circuit Protection
- ▶▶ Battery Over Charge Protection

SDF Pragati building, Kinfra Industrial Park, Kinfra Park P.O., Koratty, Thrissur, Kerala

[www.creativetechnologies.in](http://www.creativetechnologies.in), Email : [creative.ups@gmail.com](mailto:creative.ups@gmail.com)

Ph : 0480 2733144, 9447053829