## PVC 2200B RenE

## **PV** Charger



PVC 2200B RenE is the photovoltaic battery charger, and it can help convert the solar energy to -48V power system. PVC 2200B RenE can fit in standalone application and the hybrid power applications, such as genset supply, AC grid, wind energy and fuel cell supply. With the modularity, PVC 2200B RenE can be embed in the power system really easy, not only about the installation, but also the commissioning and the maintenance.

Due to the high efficient MPPT, the operators can reduce CAPEX on solar panel configuration. Furthermore, the wide input voltage range makes the arrangement of panel more flexible. These gorgeous features help operators to reduce the emission of CO<sub>2</sub>, and to make the contribution to the environmental protection.



## PVC 2200 RenE



Voltage (nominal)	292 V <sub>DC</sub>
Voltage (range)	50 – 440 V <sub>DC</sub>
Lightening Protection	EN 61000-4-5
OUTPUT	
Voltage (default)	-54.5 V <sub>DC</sub>
Voltage (adjustable range)	-42 to -58 V <sub>DC</sub>
Output Current	40.37 A @ default voltage
Maximum Power @ nominal Input	2200 W
Power Density	27.7 W/in <sup>3</sup>
Static MPPT Efficiency	≥ 99% (CEC Efficiency) ≥ 99% (European Efficiency)
Load Regulation	$\leq$ ± 400 mV (0.2A - 40.37 A)
Ripple	≤ 150 mV
Protection	EN 61000-4-5
USER INTERFACE	
Alarm and Signaling	CANbus to System Controller
Indications	OK Green Normal Operation  LD Yellow Output current < 5%  COM Green Communication Status
MECHANICAL	
Dimensions (W x H x D)	125.5 x 41.0 x 273.0 mm (4.94 x 1.61 x 10.74 in)
Weight	1.8 kg (3.96 lb)
ENVIRONMENTAL	
Operating Temperature	-40 to +75°C (40 to +167°F); De-rating above 65°C (149°F)
Storage Temperature	-40 to +80°C (40 to +176°F)
Altitude	0 to +4000 m
Related Humidity	0 – 95% RH non-condensing
Acoustic Noise	≤ 55 dBA
STANDARDS	
Safety	IEC 62109-1
EMC	EN 55022 DC input Class A and DC output Class A
Environment	RoHS
MTBF	300k hours @ 25°C (77°F)

