

CR-10001 CR-10002 CR-10003 CR-10004 CR-10005 CR-10006 CR-10007 CR-10008 CR-10009

During charging, the cooling fan speed will change with the ambient temperature: the higher the temperature is, the faster the speed is, on the contrary, the lower the temperature is, the slower the speed is, eventually stop running.

6

## 6 Technical Parameters

Model	CR-10001	CR-10002	CR-10003	CR-10004	CR-10005	CR-10006	CR-10007	CR-10008	CR-10009	CR-10010	CR-10011	CR-10012
Rated power	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W
Max power	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W
Conversion efficiency	≥ 88%											
Input voltage	12V ~ 24V											
Low-voltage stop	12V(10.5V) 15V(13.5V) 24V(21V)											
High-voltage stop	27V(25.5V) 36V(33V) 48V(45V)											
Overvoltage	20% ± 0.5%											
Output voltage	100V 120V 150V 200V 240V 280V 320V(±0.5%) Adjustable											
Output frequency	50Hz/60Hz											
Waveform	Modified sine wave Pure sine wave											
Input voltage range	AC 100-240V											
Output voltage range	110V~330V (±0.5%±0.5%)											
Output current range	10A ~ 80A											
Dimensions	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Unit Weight	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

The above specifications are subject to the company's final confirmation, changes are made without notification.

5