



30KW

POWER SOLID DC CHARGER MODULAR



General Features

- High efficiency: Max efficiency is greater than 97%;
- Wide voltage range: DC200V-1000V;
- Parallel capability: Support parallel operation of 60 charging modules;
- Low noise design: Reduced impact of noise on the environment;
- Low standby power consumption: Help to

increase operational income;

- Sophisticated protection function: Protection against input overcurrent, input overvoltage, output reverse connection, output short circuit, output anti-backfill, over-temperature, etc.;
- Built-in current anti-backfill circuit, automatic protection for reverse battery connection;
- Built-in PFC circuit to improve the input power factor;
- Ultra-wide constant power range: DC300-1000V;

Dimension:	380*430*88 (W*D*H)	
Weight:	<15kg	
Efficiency:	97% (Peak)>95% (Full load)	
Cooling:	Fan Cooling	
Self-consumption:	<6w@400V	
Startup time :	3-8s	
Input Specification		
Input voltage:	285-475VAC	
AC input mode:	3P+PE	
Input frequency:	45-65Hz (Rated frequency: 50/60Hz)	
Input current:	≤60A	
Power factor:	>0.99	
THDi:	< 5%	
Output Specification		
Output voltage:	200-1000VDC	
Output power:	30kW	
Ripple factor:	≤ 0.5%	
Environmental Specification		
Altitude:	≤2000 m	
Operating temperature:	-40 – 75°C	
Storage temperature:	-40 -85°C	
Relative humidity:	≤95%	
MTBF:	500,000 hours	
Noise:	≤65dB	
Standards Compliance		
EN 61851-23 in conjunction with EN 61851-1:2011; E	N IEC 61851-1: 2019:61851-21-2;	