



POWER SOLID DC FAST CHARGING STATION





General Features

- Easy installation: Integrated design makes it easy to be installed;
- Wide Voltage Range:
 Output voltage range is DC200-1000V, suitable
 for all new energy vehicles on the market;
- High Charging Efficiency:

 Max efficiency is up to 96%, improving the operation efficiency;
- Human-computer Interaction:
 Information such as charging status, amount or fault can be clearly displayed, making it convenient for users to operate
- Metering Accuracy:
 Measuring accuracy can meet Level 1.0;
- Various Start-Up Methods: Card swiping, code scanning and Bluetooth can be used to start-up the device;
- Remote Upgrade Function:
 Support the functions of remote start/stop, remote upgrade and remote rate setting;
- Hinged Design:

 The equipment is designed with hinged side doors,
 which is convenient for maintenance;

• Active Protection Function: Real-time monitors BMS data abnormalities, battery overheating, battery reverse connection, battery overcharging, and other dynamic data, actively protecting and ensuring the safety of the

battery;

- Case Safety Protection: 360° anti-collision design, automatic power-off when inclination exceeding 30°;
- Various Communication Modes: With strong anti-interference ability, the charging and fault information can be uploaded via Ethernet or wireless 4G communication;
- Modularized Design: Charging module adopts modular design. It's easy to be operated, expanded and maintained;
- Intelligent Speed Regulation: Cooling fan can adjust the speed correspondingly according to the working temperature, reducing the noise and energy consumption;
- Auxiliary Power Switch: Support 12V and 24V screen switching;
- High and Low Voltage Isolation Design: High voltage and low voltage parts are isolated for safety protection and easy maintenance;
- Energy Saving Design: In standby mode, the power of module is as low as 6W.



Technical Specifications	
Output Power Rating	100KW
Output Voltage	200-1000V
Output Current	Up to 300A
Overall Efficiency	≥95%
Number of Connector	2*CCS2 or 1*CCS2+1*GB/T
Earthing System	3₽ N, PE
Input Voltage	3-phase 400V AC±20%
Input Frequency	45-65Hz
Harmonic distortion (THDi)	≤5%
Power Factor	≥0.99
ICD Display	7" color touch screen
Status indication	LCD/LED/APP
RFID Reader	MifarelSO/IEC14443 A
Start Mode	RFID card/QR Code/APP
Emergency Stop	Yes
WiFi+Bluetooth	Yes
Ethernet/4G	Optional
ОСРР	OCPP 1.6 Json
Power Measurement Accuracy	+/- 1.0%
IP Rating	IP54
Electrical Protection	Over voltage protection, under voltage protection, overload protection, short circuit protection, open circuit protection, leakage protection, grounding protection, over temperature protection, surge protection.
Work Temperature	-30°C~+50°C
Storage Temperature	-40°C~+50°C
Work Humidity	5%~95%
Work Altitude	<3000m
Cable Length	5M Standard, 6m/7m Optional
Dimension	800*500*1600mm(W*D*H)
Installation	Floor-standing
Software	OTA updates