PEVC3108E (120kW - 240kW)

Ultra Fast DC Charger

PEVC3108E series is up to 240kW output with CE and TUV certifications.







- Multi-standard: CCS1, CCS2, CHAdeMO
- Network or standalone operation
- Optional RFID/App etc. for user identification and management
- Support smart charging and load balancing
- Efficiency > 95%, Power Factor > 0.98
- Multiple protection to ensure users' safety
- 7 inches color touch screen with user friendly interface
- OCPP 1.6 JSON/OCPP 2.0.1 (Comply with latest OCPP protocol as SINO is the member of OCA)
- IK10& IP54, for indoor and outdoor applications.
- EMI complies with Class B
- Customization available

Applications

- EV bus station
- Highway gas/service station
- Parking garage
- Commercial fleet operators
- EV infrastructure operators and service providers
- EV dealer workshops



CCS2





Power Specifications

Input Connection 3-Phase: 3P+N+PE

Input Voltage 400Vac ±10% Frequency 50Hz or 60Hz

THDi ≤5% Power Factor ≥0.98

Output Voltage 150Vdc - 1000Vdc

Max. Output Current 200A (250A Optional)

Rated Power 120kW - 240kW

User Interface & Control

LCD Display 7" Color Touch Screen (12" Customization)

User Authentication RFID(ISO/IEC 14443)(APP/ Credit Card Customization)

LED Indicator Green/Blue/Red

Charging Connector CCS2 (CCS1 / CHAdeMO Optional)

Number of Charging

Interface Energy Measuring

ng DC meter, with 1% accuracy

Communication

Backend Ethernet (4G Optional)

Charging Protocol ISO 15118 , DIN 70121

Backend Protocol OCPP 16 ISON (OCPP2

Protection

OCPP 1.6 JSON(OCPP2.0.1)

Protection

Residual Current Device Yes
Internal Fuse Yes

Electrical Protection Ow

Over/Under Voltage Protection, Over Current Protection, Short Circuit Protection, Over/Under Temperature Protection, Lightning Protection, Ground

Fault, Surge Protection

Environmental

Operating Temperature -30°C - +55°C Storage Temperature -40°C - +75°C

Operating Humidity Max. 90% RH, Non-Condensing

Operating Altitude ≤ 2000m
IP, IK Level IP54, IK10
Cooling Method Fan Cooling

Mechanical

 Product Dimension
 750mm*750mm*1900mm(W*D*H)

 Package Dimension
 1000mm*920mm*2050mm(W*D*H)

Charging Cable Length 5m (Customizable)

Weight 263kg(Net)/298kg(Gross)

Mounting Free Standing

Certifications

Safety

Certificate IEC62196-1, IEC62196-3, IEC 61851-1, IEC61851-23,

IEC61851-24

CF

EMI Class B

750nm 750nm 750nm



OEM & ODM are available Please contact us at info.sino@pmac.com.cn for more informations.