

Qingdao Penoda Electrical Co.,Ltd.

—— Illuminating the EV charging future with visionary technology

OEM/ODM

- EV charger Development and Production
- ▼ White label CSMS platform, APP (Android, IOS)
- ▼ Flexible solutions PV + ESS + EV charging station
- ▼ Liquid cooled charging station solution

Smart solutions for reliable, convenient charging at home and variants for commercial needs.

Intelligent solutions for public charging

Smart, solid and high-tech charging stations for electric vehicles





Customization Flexibility

Aesthetic Design:

Customize the look to match your branding.

Hardware Design:

Adjust specifications for various vehicle and charging needs.

Software Design:

Create intuitive interfaces and functionality.

Complete Solutions:

Design a fully integrated system tailored to your requirements.



Compatibility

A broad compatibility with various electric vehicle models, ensuring easy access and widespread adoption of electric mobility solutions.



User-Friendly Interface

Really simple and intuitive charging process, making it easier for users to charge their electric vehicles hassle-free and without technical complexities.



Secure and Safe

Enhanced security and electric charge protection, ensuring safe and reliable charging experiences, safeguarding both the vehicle and the user from potential risks.

WHY PENODA

Opt for our charging stations for their reliability, efficiency, and tailored design. Engineered with advanced technology, our stations ensure fast, safe charging for all electric vehicles. We offer customizable solutions to meet diverse needs, enhancing both functionality and aesthetics. Trust us to support your transition to a greener future.

WINNING MORE TIME

Discover the reliability and innovation of PENODA EV Chargers, trusted worldwide. Currently operational in over 32 countries and part of more than 500 successful projects, our chargers exemplify rapid technological advancement and commitment to excellence. With features like high -speed charging, broad compatibility, intuitive operation, and robust safety measures, they 're crafted for durability and smart connectivity. Whether for personal, workplace, or commercial use, choose PENODA EV Chargers for a futureproof charging solution that stands the test of time and geography.









Input

Power Supply: 3P+N+PE Rated Voltage: 400VAC±15% MAX Current: 92 A



Output

Output Voltage: CCS2: 250~1000VDC Rated Output Current: DC:0-60A AC:0-32A Rated Power: DC:30KW AC:22KW



User-Friendly Interface

LED Indicator: RGB LED Display: LCD 4.3"*2 Power Plug: Hardwired Charging Plug: CCS2/CCS1/GBT+Type2/GBT Cable Length: 5m/customization *2 Start Mode: RFID / Plug&Play / OCPP Installation Method: Floor-Standing



Material

Housing Material: Galvanized steel with anticorrosion painting Cable Material: TPU



Safety Protection

Energy Meter: Smart Meter Protection Class: IP55 Impact Protection: IK10 Electrical Protection: Over current, Over / Under voltage, RCD, Ground protection, Surge, Over temperature

Power Measurement Accuracy: +/-1.0% from 1% to full scale

Safety and Compliance: IEC 61851-1, IEC 62311, IEC 62479, IEC 62955, IEC 61439-1/-7UL 2231-1, UL 2231-2, UL2594, NEC Article 625, CSAC22.2, UL 916

Warranty:2Years Certification: CE



Environment

Cooling: Fan Cooling Work Temperature: -25°C~+50°C Work Humidity: 5%~95% Work Altitude: up to 2.000 m



Your Entire Range

To download the entire range and full specifications for our products, please download:





Qingdao Penoda Electrical Co., Ltd

Phone: 0086-18100362130

E-mail:info@penoda-power.com

Website: www.penoda-power.com

Address: MAX Technology Park, No. 17 Guangbo Road,

Chengyang District, Qingdao City, Shandong Province, China.