

Three-Port DC Electric Vehicle Charging Station

This DC charging station is designed for fast and efficient charging of electric vehicles. It features three charging ports to accommodate different vehicle types and charging standards.



Product Overview



High-capacity triple-port DC charging station interface view.

High-Efficiency Triple-Port Charging Solution

This advanced DC charging station features a modular, high-power platform designed for reliability and safety. It utilizes cutting-edge soft-switching and digital current sharing technology to ensure optimal efficiency and accurate power distribution. With support for multiple charging modes and intelligent status monitoring, it provides a seamless, fool-proof experience for public and commercial EV infrastructure.

Technical Specifications

Rated Output Power

180 kW
Rated Power

Output Current Range	0-240A
Input Frequency	45-65Hz
Input Voltage Range	AC380V \pm 20%, AC220V \pm 20%

Performance & Safety

CHARACTERISTIC



Durable, weather-resistant design featuring intelligent temperature monitoring and emergency stop functionality.

Protection Rating

IP45

Leakage Protection

0.15mA leakage current during d30mA operation

Operating Temperature

-20°C to +50°C

Operational Features

PRODUCT DESCRIPTION

TRIPLE PLUGS DC CHARGING STATION



Interface features include intuitive charging port selection and payment integration.

Communication Interfaces

- Ethernet
- RS-485
- Optional GPRS

Charging Modes

Timed charging, Quantitative charging, Fixed amount charging, Automatic charging

User Interface

7-inch highlight color touch screen