

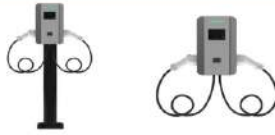


AC Charging Pile Wall-mounted

Product Highlights

- Self-developed control system
- Solid product materials, more stable equipment operation, and longer lifespan.
- Mobile APP control, Enables scheduled charging, allows adjustment of output current, and provides access to historical charging records
- Supports all types of charging interfaces, compatible with almost all vehicle models.
- Equipped with a 4.3-inch color display, enhancing user-friendliness.

More Appearance Options



- Compatible with a stand for ground mounting, adaptable to different usage environments
- Single or dual (22/44kW) charging gun options, more flexibly matching your charging power distribution needs

More Customization Options



OEM/ODM

- Advanced customization capabilities to fulfill any of your needs

Main Specification of NEAH Series

AC Input Characteristics

Voltage Range	AC230V/400V±15%
Input Connection	1P+N+PE/3P+N+PE
Operating Frequency	50-60HZ

Output Characteristics

Output Power	7/11/14/22/44kW
Voltage Range	AC230V/400V±15%
Output Current	6-64A
Number of Charging Connectors	1/2 (Optional)
Charging Cable Length	Standard Configuration: 5-meter cable (optional upgrade available)
Cable Type	Air cooling

Environmental Conditions

Temperature Range	Operating Temperature: -20~50°C; 25°C (typical); Storage Temperature: -40~70°C; 25°C (typical);
Humidity Range	5~90RH%; Non-condensing
Operating Environment	Indoor/Outdoor
Protection Level (IP Rating)	IP54

Dimensions and Weight

Machine Dimensions	500x130x 350mm (excluding gun holder and protruding components like charging guns)
Enclosure Material	2.0 mm galvanized steel plate
Net Weight	About 18KG

Protection Features

Protection Features	Emergency stop/Input over/under-voltage protection/Output over-voltage protection/ Over-temperature protection/Overcurrent protection/Short-circuit protection/Leakage protection/ Integrated surge protection/Battery reverse polarity protection/Insulation monitoring protection
---------------------	---