



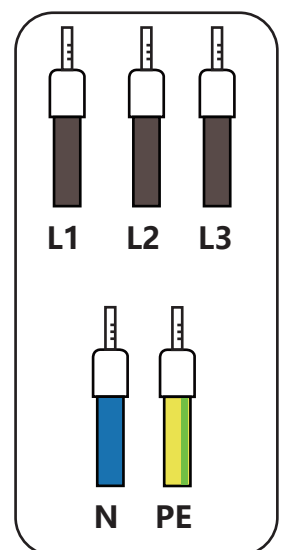
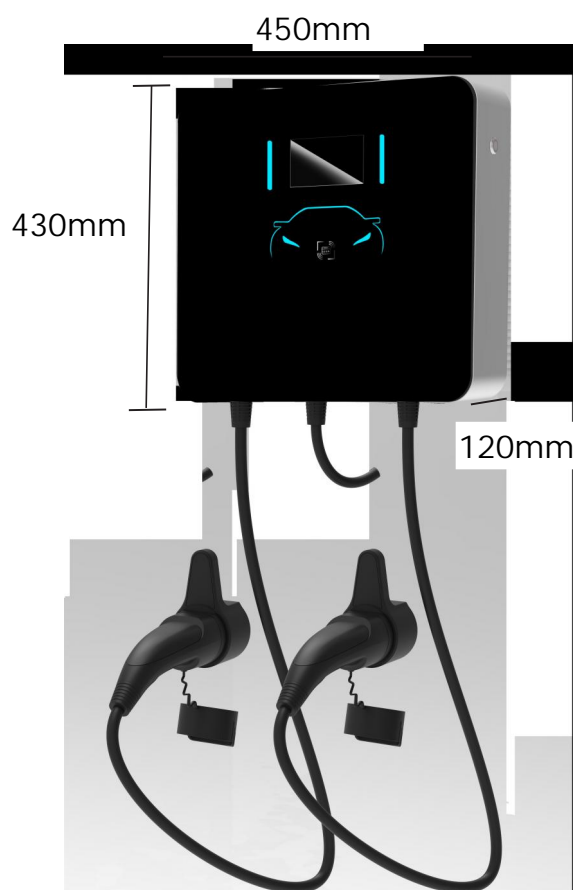








1. It has card swiping start and remote stop start, and is equipped with rechargeable IC card.
2. Reservation charging function, which can be charged regularly according to user needs, and it will automatically end when fully charged.
3. Equipped with display screen, real-time display of charging information estimation Fill time.
4. With overload protection, overvoltage protection, undervoltage protection, short circuit protection, overtemperature protection, emergency stop and other functions.



## STANDARD

- IEC 61851-1:2017-02 《Electric vehicle conductive charging system-Part 1: General requirements》
- IEC 62053-21:2003 《Electricity metering equipment(a.c.)- Particular requirements-Part 21:Static meters for active energy(classes 1 and 2 ) 》
- EN 50065-1:2001 《 Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5kHz-Part 1:General requirements,frequency bands and electromagnetic disturbances》
- EN 50557:2011 《 Requirements for automatic reclosing devices(ARDs)for circuit breakers-RCBOS-RCCBs for household and similar uses》
- IEC 60050-151:2001 《 International Electrotechnical Vocabulary- Part 151:Electrical and magnetic devices》
- IEC 60050-195:1998 《 International Electrotechnical Vocabulary-Part 195:Earthing and protection against electric shock》
- IEC 60050-441:1984 《 International Electrotechnical Vocabulary-Part 441:Switchgear,controlgear and fuses》
- IEC 60050-826:2004 《 International Electrotechnical Vocabulary-Part 826:Electrical installations》
- IEC 62196-2:2011-10 《 Plugs,socket-outlets,vehicle connectors and vehicle-Conductive charging of electric vehicles-Part 2: Dimensional compatibility and interchangeability requirements for a.c.pin and contact-tube accessories》