



Product Features

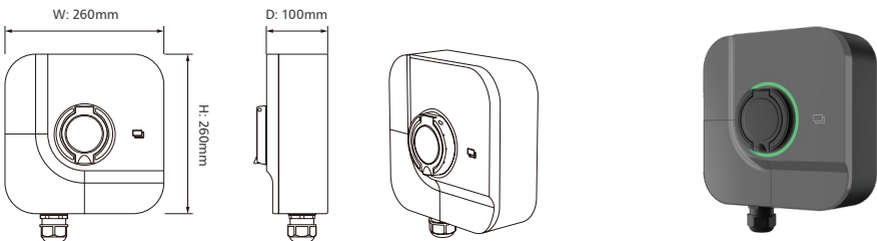
- + Built-in DC 6mA Protection
External Type A RCD Breaker Required
- + Static load balancing management
- + Various start-up mode: Plug & play, RFID Card, APP
- + Remote software upgrade
- + LED indicating charge status
- + HCharger APP

AC Charger



Specifications

Rated Power	7.4KW, 11KW, 22KW
Connection Point	Type 2 Socket/Type 2 Tethered(5m charging cable)
Dimension (H×W×D)	260×260×100 mm
Weight	Socketed 3kg, Tethered 5kg
Material of Enclosure	PC+ASA (UL94-V0)
Mounting Way	Wall-mounted/Pedestal
Nominal Supply	230 VAC±15%, 400VAC±15%
AC Input Frequency	50/60Hz±1%
Types of Earthing System	TN/TT(3P+N+PE or 3P+PE) (3-Phase) TN/TT/IT(1P+N+PE or 2P+PE) (1-Phase)
Fault Current Protection	Built-in DC 6mA Protection, External Type A RCD Breaker Required
Startup Modes	APP, RFID Card, Plug & Play
Status Display	LED Ring Light (Red/Green/Blue); Checking Status from the APP
Energy Metering	±1% Accuracy
Communication	Bluetooth; CAN
Static Load Balancing	CAN for Networking, Equal Distribution Current
Records	Charging Records(Max 200 items), Failure Records(Max 200 items)
Protection Function	Over Current Protection(External MCB)/Over and Under Voltage Protection/ Over Temperature Protection/CP Protection/RCD Protection/Ground Protection
IP Grade	IP54(Socketed), IP65(Tethered)
Working Temperature	-30°C ~ +50°C
Humidity	≤95%RH
Standard	EN IEC 61851-21-2:2021; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019 EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN IEC 61851-1:2019
Certification	CB, CE, UKCA, RoHS/REACH



HC-Series