

Sigen EV AC Charger

Case C ▶



Case B ▲



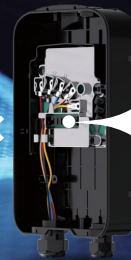
Flexible routing

Top routing



Bottom routing

15 mins easy installation



"Click-in" design



Quick connector



Everything within touches



Smart scheduling



Real-time status



Easily track your energy



Sigen GPT service

Drive with sun power

Cut electricity bills and carbon emissions by charging your EV from solar power with versatile charging modes*

100% PV charging mode | Solar boost charging mode | Fast charging mode



*Need to be used together with SigenStor

Highly reliable & durable



IK10
impact proof

IP65
protection rating

55°C
no power derating

4000 m
no power derating

Dynamic load mgmt.

Dynamically modify the charging power from 1.4 to 22 kW, say no to overload-tripping.



Auto. phase switch

Automatically switch from 3-phase to 1-phase to prevent overload.



Rich configuration Satisfy your needs

Charging Power
7 / 11 / 22 kW

Communication
4G+WLAN

Charging Interfaces

Type2 / Type2 socket with shutter

Authentication

RFID / APP / Auto-charge (no authentication)

- Optional PEN protection module, satisfied the UK Smart Charging Regulations
- Type A RCD protection level, satisfied with IEC/EN 61008, IEC/EN 62955 safety certification



Website

LinkedIn

YouTube



SIGENERGY

Disclaimer: The information in this file is provided on an "as is" basis. To the fullest extent permitted by law, Sigenenergy Technology Co., Ltd. excludes all representations and warranties relating to this file and its contents or which is or may be provided by any affiliates or any other third party, including in relation to any inaccuracies or omissions in this file.