

# Sigen EV AC Charger

Case C ▶



▲ Case B



## Flexible routing

Top routing

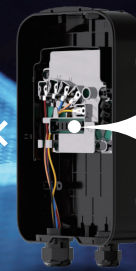


Bottom routing

## 15 mins easy installation



"Click-in" design



Quick connector



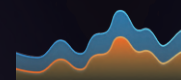
## Everything within touches



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 mode\*

100% green power mode

Green power priority mode

Time-of-use mode

Charging priority 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  
WLAN / 4G+WLAN

Charging Interfaces

Type1 / Type2 / Type2 socket with shutter

Authentication

RFID / APP / Auto-charge (no authentication)

- Optional PEN protection module, satisfied the UK Smart Charging Regulations
- Compatible with the Linky meter in French, no need to purchase additional meters in French
- Type A RCD protection level, satisfied with IEC/EN 61008, IEC/EN 62955 safety certification



Website

LinkedIn

YouTube



SIGENERGY