RENÓPI

DATASHEET **RENOPI EV** RENOPI EV Charger 7.4/22

RENOPI EV Charger 7.4/22KW Easily Full of Electricity at Home

Efficient and fast charging, single-phase maximum power 7.4KW, 3-phase maximum power 22KW, easily full of electricity at home.

Intelligent adjustment of charging speed according to energy supply, ensuring charging efficiency and safety.

Support APP control, real-time charging status and charging reservation.

IP65 protection, easily cope with bad weather.

Adopt the OCPP protocol to meet all mainstream EV brand in the market.

- ✤ Efficient and fast charging
- 🐇 Intelligent adjustment
- 🐇 IP65 protection
- দ Easy Installation
- 🐇 APP Remote Monitoring



Easy Installation





RENOPI



DATASHEET **RENOPI EV** RENOPI EV Charger 7.4/22

RENOPI MODEL	RENOPI EV Charger 7.4	RENOPI EV Charger 22
Inputs and outputs(AC)		
Max. Charge Power	7.4KW	22KW
Power Supply	1P+N+PE	3P+N+PE
Nominal Voltage	230V	400V
Nominal Frequency	50/60Hz	50/60Hz
Nominal Current	Max.32A; Single-phase	Max.32A; Three-phase
General		
Connector	Type 2 Cable	
Cable Length	5m (3.5m or 7m Optional)	
Communication	Wi-Fi/Bluetooth(Optional)	
Start Mode	APP/Plug&Charge/RFID	
Communication Protocol	OCPP 1.6	
Installation	Floor/Wall-mounting	
Protection Degree	IP65	
Environment Temperature	-25°C ~ +50°C	
Relative Humidity	5-95% non-condensing	
Cooling	Natural cooling	
Standby Power Consumption	<6	W
Dimension (W/H/D)	432*232*100mm	432*232*100mm
Weight	4.9KG	5.1KG
Accessories	RFID Card * 2	
Certification Standard	CE_TUV_IEC.61851-21_IEC.61851-1	

Certification Standard

CE, TUV, IEC 61851-21, IEC 61851-1



