

EV Chargers Three Phase Residential

11kW



The Energizer Solar EV charger adopts a streamlined and simple design, which is more refined and technology advanced. Through the App, the car owner can choose the Bluetooth smart lock, timing charging function, or modify it to plug and play mode. At the same time, it can monitor charging information, set EV charger parameters, bind equipment and authorization, and upgrade remote software.

Power: 11kW

Output Current: Max.16A

Output Voltage: 400V AC

- Type 2 cable charging connector
- Compliant with OCPP 1.6 (JSON)/2.0
- App operation or RFID authentication or plug, play & 4G
- **Protection Grade: IP65**
- -25 ~ 50°C wide Operating Temperature



















MODEL	A11-CP	A11-CS
TYPE	Charging Plug	Charging Socket
INPUT		
Wiring Scheme	3P+N+PE	
Voltage	400VAC, ±2	20%
Maximum Current	16A	
Frequency	50/60Hz	
ОИТРИТ		
Voltage	400VAC, ±2	20%
Maximum Current	16A	
Rated Power	11kW	
USER INTERFACE		
Connector Type	Type 2 Cable	Type 2 Socket
RFID Reader	Mifare ISO/IEC 14443 A	
Start Mode	Plug&Play/RFID card/App	
Emergency Stop	YES	
COMMUNICATION		
Wi-Fi, Bluetooth	YES	
4G, Ethernet	Optional	
OCPP	OCPP 1.6 JSON, OCP	2.0 optional
SAFETY		
IP Protection Rating	IP65	
IK Protection Rating	IK08	
Residual Current Detection	AC 30mA/DC 6mA	
Over current protection	YES	
Residual current protection	YES	
Ground protection	YES	
Surge protection	YES	
	YES	
Over/Under voltage protection		
Over/Under voltage protection Over/Under frequency protection	YES	
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection	YES YES	
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC	YES YES Class B	
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification	YES YES Class B CE	
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification Certification Standard	YES YES Class B	
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification Certification Standard OTHER SPECIFICATION	YES YES Class B CE	EC 61851-21-2: 2021
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification Certification Standard OTHER SPECIFICATION Installation	YES YES Class B CE EN/IEC 61851-1: 2019, EN/II	EC 61851-21-2: 2021 st-mount
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification Certification Standard OTHER SPECIFICATION Installation Opertaing Temperature	YES YES Class B CE EN/IEC 61851-1: 2019, EN/II Wall-mount / Po	EC 61851-21-2; 2021 st-mount o°C
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification Certification Standard OTHER SPECIFICATION Installation Opertaing Temperature Operating Humidity	YES YES Class B CE EN/IEC 61851-1: 2019, EN/II Wall-mount / Pc -25°C ~ 50	ec 61851-21-2: 2021 st-mount o°C ndensation)
Over/Under voltage protection Over/Under frequency protection Over/Under temperature protection EMC Certification Certification Standard OTHER SPECIFICATION Installation Opertaing Temperature Operating Humidity Operating Altitude Product Dimentions (H x W X D)	YES YES Class B CE EN/IEC 61851-1: 2019, EN/II Wall-mount / Pc -25°C ~ 50	ec 61851-21-2: 2021 st-mount o°C ndensation)