



Innovativeness Design

Streamline design



Intelligent Control

Wireless communication (WiFi/Bluetooth) OCPP communication protocol with the backend Smart charge or scheduled charge by App



Energy Saving

Standby power consumption is less than 2W. excellent energy-saving efficiency



Flexible Option

Type 1 or Type 2 charging cable App operation or plug and play Wall-mounted or floor-stand installation



Secure and Safe

6mA DC residual current protection Anti-welding protection IP55 rated

Power: 7.3kW

Output Current: Max.32A

Output Voltage: 230V 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: IP55
- -30 ~ 50°C wide Operating Temperature

Warranty time: 3 years



For more about the Fox ESS EV charger Please visit:

WWW.FOX-ESS.COM









7.3KW EV CHARGER

TECHNICAL SPECIFICATIONS



MODEL	A7300P1-E	A7300S1-E
ТҮРЕ	CHARGING PLUG	CHARGING SOCKET
INPUT		
Wiring Scheme	1P+N+PE	
Voltage	230Vac, ±20%	
Maximum Current	32A	
Frequency	50/60Hz	
OUTPUT		
Voltage	230Vac, ±20%	
Maximum Current	32A	
Rated Power	7.3kW	
USER INTERFACE & CONTROL		
Connector Type	Type 2 cable	Type 2 socket
RFID Reader	Mifare ISO/IEC 14443 A	
Start Mode	Plug&Play/RFID card/App	
COMMUNICATION		
WiFi, Bluetooth	Yes	
4G	Optional (coming soon)	
OCPP	OCPP 1.6 JSON, OCPP 2.0 optional (coming soon)	
ENVIRONMENT		
Installation	Wall-mount / Post-mount	
Operating Temperature	-30°C ~ 50°C	
Operating Humidity	5% ~ 95% No condensation	
Operating Altitude	≤2000m	
DIMENSION AND WEIGHT		
Product Dimension	320*190*130 mm	320*190*144.5 mm
Product Weight	3.55kg	2.0kg
SAFETY		
P protection rating	IP55	
K protection rating	IK08	
Residual Current Detection	AC 30mA / DC 6mA	
Electrical Protection	Over current protection, Residual current protection, Ground protection, Surge protection,	
	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection	
EMC	Class B	
Certification	CE	
Certification Standard	EN/IEC 61851-1: 2019, EN/IEC 61851-21-2: 2021	