

AW series

32A EV AC Charger Price Advant















Features

- · Ideal choice for residential and commercial EV charging.
- · Optional wired/wireless connection for back office management
- · Optional RFID card reader for user identification and management
- Input: 200Vac~240Vac
- · Stylish, ergonomic and customizable design
- IP55 rated for indoor/outdoor applications
- Firmware updates through remote connection
- Charging interface: SAE J1772 (Type 1)
- OCPP 1.6 JSON

Applications

- Corporate Campus/Parking Lot
- Highway gas/service station
- Parking garage
- · Commercial fleet operators
- EV infrastructure operators and service providers
- EV dealer workshops

Accessory



• Single or Dual Stand



Model List

	Type 1	Type 2	Туре 3	Type 4
Function	BASIC	LAN	Wi-Fi	4G
RFID	Χ	•	•	•
LAN	Χ	•	•	•
Wi-Fi	Χ	Χ	•	Χ
4G	Χ	Χ	Χ	•
OCPP	Χ	•	•	

		A	W Series				
Model Name		AWLU770					
Picture							
Power Spe	cification						
	Input Rating	200~240Vac/Single phase					
AC Innut	AC Input Connection	L1/L2/GND					
AC Input	Input Current	32A					
	Frequency	50Hz/60Hz					
AC Output	Output Current	32A					
User Interfa	ace & Control						
User Authentication		RFID (ISO/IEC 14443A/B, ISO/IEC 15693, FeliCa™, Mifare)					
Communica	ation						
External		LAN (optional) + 4G (optional) or Wi-Fi (optional)					
Internal		OCPP 1.6 JSON					
Environmer	ntal						
Operating Temperature		-30°C~50°C					
Humidity		Max. 95% RH					
Altitude		≦ 2000m					
IP Level		IP55	NEMA TYPE 3R	IP55	IP55		
Cooling Method		Natural Cooling					
Mechanical							
Dimension(WxDxH)		260x100x280mm					
Weight		≤ 4Kg (With Plug)					
Cable Leng	th		5m				
Protection			0017.00		DOD 7		
RCD/CCID		RCD Type B	CCID 20	RCD Type A	RCD Type A		
Input Side		UVP, OVP, Surge protection, Ground fault					
Output Side Internal		OCP, Control pilot fault, Residual current protection OTP, Relay welding detection, CCID self-test, MCU function fault detection					
Regulation		OTP, Relay we	eiding detection, CCID sen	-test, MCO function i	auit detection		
riegulation							
Certificate		UL2594, UL2231-1/-2					
Safety		UL/cUL					
Wireless Certificate		FCC/IC					
WII CICSS CC							