

AW Series

32A EV Wall Mount AC Charger PHIHONG CUL US COC (C CENTRALTY (TR25)



For information on the optional charging pedestal, please refer to the accessory section.

Model List

		Type 1 Non- Networking	Type 2 Networking	<i>,</i> ,	Type 4 4G
	RFID	-	✓	✓	✓
	LAN	-	✓	✓	✓
	Wi-Fi	-	-	✓	-
	4G	-	-	-	✓
	OCPP	-	✓	✓	✓

Features





Residential and Commercial EV Charging



Wired/Wireless Connection for Central Management System



Support for Smart Phone App and QR Code for User Authentication and Management



Input: 200Vac~240Vac



Modern, Ergonomic and Custom Design



IP55 Rated for Indoor/Outdoor Applications, NEMA 3R



Firmware Updates Through Remote Connection



Charging Interface: SAE J1772 (Type 1) or IEC 62196 (Type 2)



OCPP 1.6 JSON

Applications

- · Parking Garages
- · Commercial Fleet Operators
- · EV Infrastructure Operators and Service Providers
- · EV Dealer Workshops

Model Name		AW32 Series					
Safety		UL/cULus					
Picture							
Power Specification							
	Input Rating	200~240Vac/Single Phase					
A O 1	AC Input Connection	L1/L2/GND	NEMA 14-50/NEMA 6-50				
AC Input	Input Current	32A					
	Frequency	50Hz/60Hz					
AC Output	Output Current	32A					
User Interf	face & Control						
User Authentication		RFID (ISO/IEC 14443A/B, ISO/IEC 15693, FeliCa™, MIFARE) , QR Code & Third Party Payment System					
Communic	ation						
External		LAN (optional) + 4G (optional) or Wi-Fi (optional)					
Internal		OCPP 1.6 JSON					
Environme	ental						
Operating Temperature		-30°C ~ +50°C (-22 °F ~ +122 °F)					
Humidity		Max. 95% RH					
Altitude		≤ 2000m (6562ft)					
IP Level		NEMA 3R					
Cooling Method		Natural Cooling					
Mechanica	al						
Dimension(WxDxH)		260mm x 100mm x 280mm (10.24in x 3.94in x 11.02in)					
Weight		≤ 4Kg (8.82lbs) with plug					
Cable Length		5m (16ft)					
Protection							
RCD/CCID		CCID 20					
Input Side		UVP, OVP, Surge Protection, Ground Fault					
Output Side		OCP, Control Pilot Fault, Residual Current Protection					
Internal		OTP, Relay Welding Detection, CCID Self-Test, MCU Function Fault Detection					
Regulation							
Certification		UL2594, UL2231-1/-2					
Wireless Certification		FCC/IC					
Charging Interface		SAEJ1772 Type 1 Plug					