

AC Dual Floor-mounted EV charger

2*7KW/2*11KW/2*22KW





Features

- Delicate appearance, simple operation, convenient installation
- High efficiency, reliable and stable performance
- Friendly interaction interface,5 inch color touch screen
- Support multiple modes of charging
- Support Ethernet or wireless telecommunication
- Support RFID Card/OCPP1.6
- Support dual 5m cables or connector
- Overload integrated Protection
- Support online data upgrade
- MID certified Meter
- POS payment for optional

SPECIFICATION

Specification	Model	AE-A-Pro 14/22/44KW
AC NominalInput	Phases/Lines	1/3-Phase+Neutral+PE
	Voltage	230V±10%/400V±10%
	Frequency	50/60Hz
	Voltago	220V±10V (400V±10V
AC NominalOutput Configurations	Voltage	230V±10%/400V±10%
	Current Power	2*16A/2*32A
		2*7KW/2*11KW/2*22KW
	Charging Outlet	Dual Type 2 Socket/Cable
	Cable Length	Socket/5M
	LED Indicator	Yes
	LCD Screen	5" screen for charging data
	RFID Reader	Yes
	RFID Card	Mifare card
	Energy Meter	MID certified meter
	RCD	Type A+6mA DC
	Network Module	WiFi+Bluetooth (LAN,4G for optional)
	Communication Protocol	OCPP 1.6 Json (OCPP 2.0 optional)
Environmental Index	Installation Method	Floor-mounted
	Operation Temperature	-30~+50°C
	Working Humidity	5-95% without condensation
	ů ,	
Environmental Index	Working Altitude	2000M
Environmental Index	Working Altitude Protection Grade	2000M IP54
Environmental Index		
Environmental Index	Protection Grade	IP54
Environmental Index	Protection Grade Application Site	IP54 Indoor/Outdoor
Security Protection	Protection Grade Application Site	IP54 Indoor/Outdoor
	Protection Grade Application Site Cooling Method	IP54 Indoor/Outdoor Natural cooling Over/Under voltage protection, Overload protection, Short circuit protection, Current leakageprotection, Grounding protection, Surge protection, Over/Under temperature
	Protection Grade Application Site Cooling Method Multiple Protection	IP54 Indoor/Outdoor Natural cooling Over/Under voltage protection, Overload protection, Short circuit protection, Current leakageprotection, Grounding protection, Surge protection, Over/Under temperature protection
	Protection Grade Application Site Cooling Method Multiple Protection Safety Standard	IP54 Indoor/Outdoor Natural cooling Over/Under voltage protection, Overload protection, Short circuit protection, Current leakageprotection, Grounding protection, Surge protection, Over/Under temperature protection IEC 61851-1, IEC 62196-2
Security Protection	Protection Grade Application Site Cooling Method Multiple Protection Safety Standard Warranty	IP54 Indoor/Outdoor Natural cooling Over/Under voltage protection, Overload protection, Short circuit protection, Current leakageprotection, Grounding protection, Surge protection, Over/Under temperature protection IEC 61851-1, IEC 62196-2 2 years
	Protection Grade Application Site Cooling Method Multiple Protection Safety Standard Warranty Product Dimension	IP54 Indoor/Outdoor Natural cooling Over/Under voltage protection, Overload protection, Short circuit protection, Current leakageprotection, Grounding protection, Surge protection, Over/Under temperature protection IEC 61851-1, IEC 62196-2 2 years 1400mm*350mm*160mm