

Wall-mounted EV Charger

32A





32A/14KW

AC EV Charger



- ▶ Exquisite design, stylish appearance, simple installation, easy to operate.
- ▶ Safe and reliable, IP54 protection level, with a variety of protection functions.
- ▶ Wide range of applications, suitable for charging vehicles in many public places.



► Products Specification

Equipment Size	425×300×117 (mm)	1400×300×1500 (mm)
	[Plug and charge,Swipe card start,4G operation]	
Installation Method	Floor mounted/Wall mounted	
Route	Down line,down line	
Equipment Weight(Net Weight)	29kg	
Cable Length	5M	
Working Voltage	AC 220V	
Input Frequency	50Hz	
Rated Power	14KW	
Measurement Accuracy	Level 1	
Output Current	32A+32A	
Standby Power Consumption	< 5W	
HMI	4.3 inch color touch screen/LED indicator	
Safety Standards	GB\T20234、GB\T18487、NB\T33008、NB\T33002	
Protective Function	Overvoltage protection,Undervoltage protection,Short circuit protection, Overload protection,Grounding protection,Over temperature protection, Low temperature protection,Lightning protection,Leakage protection.	
Applicable Environment	Home/Commercial/Indoor/Outdoor	
Operating Temperature	-20°C-+55°C	
Working Humidity	5%~95%non-condensing	
Working Altitude	< 2000m	
Protection Class	IP54	
Cooling Method	Free cooling	
MTTBF	30,000 hours	
Special Protection	UV resistant design	