EV WALLBOXHome



Features



Simple charge

Plug and easy to play, very convenient.



Real-time Display

Voltage, Current, Time, Status, fault and power. Take a look will know all!



Highly integrated

Highly integrated and compact design make maintenance and shipment easier.



More safety

The charger include over-current, over-voltage, surge, low voltage, leakage protection and DC protection.

Advantages



Super Screen

4.3" super screen, can check the screen information easily.



Switch design

Plug in, then the switch can start or stop charging.



Metal enclosure

Super heat absorption performance, alleviate overheating during charging. Increase service life.







Integrated appearance & structural design

EV charging station with socket or plug is optional according to your request.

Parameter



Specification	Model	TS-EVC07-001 (S)	TS-EVC11-001 (S)	TS-EVC22-001 (S)
Electrical Properties	Voltage	230VAC ±10%	380VAC ±10%	380VAC ±10%
	Output Current	32A	16A	32A
	Frequency	50/60Hz	50/60Hz	50/60Hz
	Output Power	7kw	11kw	22kw
	Residual current protection	TYPE A 30mA+DC6mA		
Structure Design	Display	4.3" LCD screen		
	Charging Outlet	One charging socket (Type 2) /4.5M charging cable		
	Housing Material	Galvanized steel		
	Front Panel	PC		
	Installation Method	Wall-mount/Floor-stand		
	Safety Standard	EN 61851-1		
Security Protection	Warranty	2 years		
	Protection Level	IP65 for wallbox		
	Application Site	Indoor/Outdoor		
	Working temperature	-30°C~60°C -40°C~70°C		
	Storage temperature			
	Working humidity	5%-95%, No condensation		
Environmental Performance	Working Altitude	<2000m		
	Salt spray test	Meet IEC 61851-1: 2017		
	Atmospheric pressure	80kPa~101kPa		
	Temperature and humidity cycle	Meet IEC 61851-1: 2017		
Packing Details	Product Size	200*200*81mm	200*320*95mm	200*320*95mm
	Product Weight	4.46/3.51kg	6.47/3.85kg	6.47/3.85kg