



EV SMART CHARGER FOR COMMERCIAL AND RESIDENTIAL USE





ET- EVPLUS22C		ET-EVPLUS22S	
001800010	Code No	001800011	
3.5-22kW	Power	3.5-22kW	
MODE 3 CASE C (with cable 5m)	Charging Mode	MODE 3 CASE B (no cable)	
Type 2	Connector standard		
	Socket	Type 2	
355x650x150	Dimensions (W x H x D) mm	355x650x150	
12.5 kg	Weight 9.5		
PC+ASA (UL94-VO)	Enclosure Material PC+ASA (UL94-\		
Integrated fan	Cooling system Integrated f		
Wall / Stand	Mounting Wall / St		
400V ±15% (three phase) 230 V ±15% (single phase)	Mains Voltage 400V ±15% (three ph 230 V ±15% (single ph		
50/60Hz	Mains Frequency	50/60Hz	
TN/TT/IT(3P+N+PE or 3P+PE) TN/TT/IT(1P+N+PE or 2P+PE)	Network Configuration	TN/TT/IT(3P+N+PE or 3P+PE) TN/TT/IT(1P+N+PE or 2P+PE)	
DC Leak (6 mA)	Earth Leakage Protection	DC Leak (6 mA)	
RFID Card OCPP Control APP Control	Charger Management	RFID Card OCPP Control APP Control	
LED Light belt (red, blue, green) Digital display LED indicators	Indicator	LED Light belt (red, blue, green Digital displav LED indicators	
MID Energy meter	Power Metering	MID Energy meter	
Wifi (Client)/Wifi (Access Point) Hotspot R5485 (ext meter load balancing) CAN (Load balancing)	Wifi (Client) / Wifi (Access Point) Hotspot F Connectivity (ext meter load bala CAN (Load bala		
Dynamic (External Energy Meter)	Power Management	Dynamic (External Energy Meter)	
OCPP1.6J	Communication Protocol	OCPP1.6J	
WIFI system upgrade	Background Functions	WIFI system upgrade	
Charge reports - Fault reports	Reports	Charge reports - Fault reports	
IP54	IP Degree IP5		
IK8	IK Protection degree (20°C)		
-25°C to +50°C	Ambient Temperature -25°C to +50°C		
≤95%RH	Operating Humidity ≤95%RF		
CB (DEKRA) / CE (DEKRA)	Certifications	CB (DEKRA) / CE (DEKRA)	





The Electric Vehicle Charging Station of EV Smart Charger line offer the most advanced solutions and a complete range of products for all home building and medium-sized corporate needs.

- Stylish and compact design
- Adjustable power up to 22 kW
- ✓ Charging Mode: MODE 3, with cable and cable holder (CASE C) or without cable (CASE B)
- ✓ Connector standard Type 2
- ✓ WI-FI connectivity in Client or Access Point mode Start Charging with RFID cards or Web APP for **EVPLUS Series**

- ✓ Status monitoring via Web APP
- ✓ Web App configuration management
- ✓ DC Earth Leakage Protection 6mA
- MID Energy Meter
- ✓ OCPP1.6J communication protocol
- ✓ Wall or stand mounting
- ✓ CE, DEKRA, TUV certifications

Protection function:

overcurrent protection, overvoltage protection, undervoltage protection, relay over temperature protection, socket or plug over temperature protection, CP fault protection, relay adhesion protection

accessories

	RFID Card	Cord Set	Stand
Туре	ET-RFID card	3PH Type 2 Cable	ET-EVSTAND
Code No	001800020	001800021	001800022
Description	For PLUS Series, to start and stop charging sessions easily and safely RFID authentication allows to account and report all users charge. Spare badges can be automatically reconfigured by the EV Smart Charger Web App.	The three-phase cable, usable for single-phase applications too, is 5 meters long and allows to charge the EV, safety and wherever you need. Also available 8m version. Monophasic cord set 5 meters lenght.	For stand-alone installation. Up to two walboxes installation on the same stand (back to back). Dimensions: 302.3 x 223.7 x 1461.9 mm







