





AUTOMATION AND CONTROL SOLUTIONS



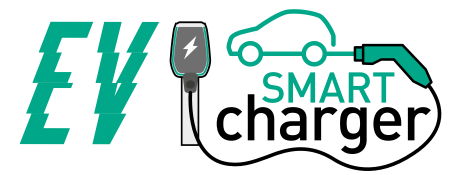
SOLUTIONS FOR RENEWABLE

gabriel.buzaianu@cabur.eu

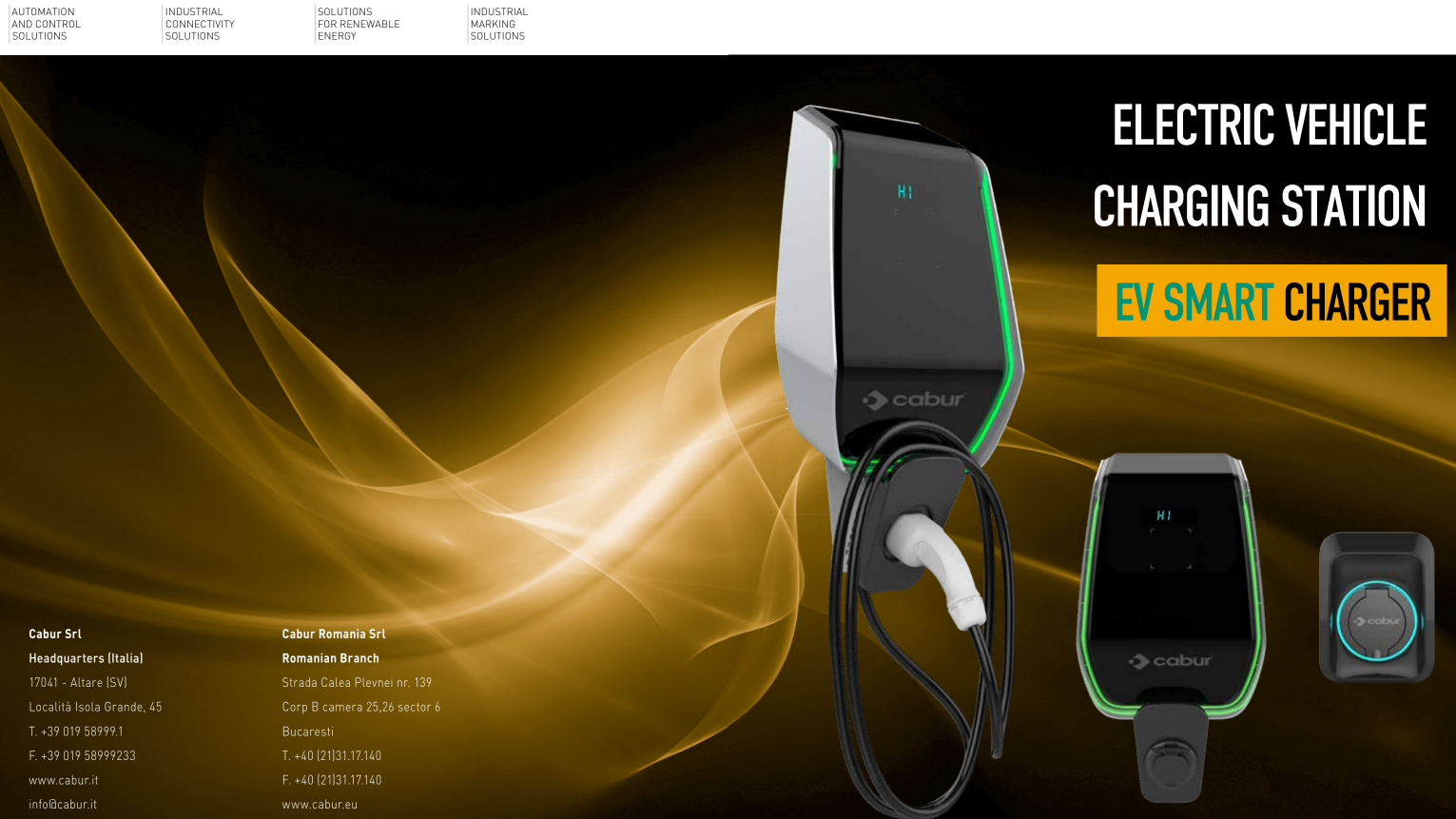


















The Electric Vehicle Charging Station of Cabur's EV Smart Charger line offer the most advanced solutions and a complete range of products for all home building and medium-sized corporate needs.

- Stylish and compact design
- Available in Compact, Easy and Plus versions, from 7.4 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
 CE; DEKRA, TUV certifications
- Start Charging with RFID cards or Web APP

- Status monitoring via Web APP
- Web App configuration management
- DC Earth Leakage Protection 6mA
- Integrated Meter, MID certificate
- Remote management via OCCP protocol
- Wall or stand mounting

EV SMART CHARGER

LECTRIC VEHICLE CHARGING STATION









	PLUS SERIES				
Part Number	EVPLUS7C	EVPLUS7S	EVPLUS22C	EVPLUS22S	
Power	3.5-7.4kW	3.5-7.4kW	3.5-22kW	3.5-22kW	
Charging Mode	MODE 3 CASE C (with cable 5m)	MODE 3 CASE B (no cable)	MODE 3 CASE C (with cable 5m)	MODE 3 CASE B (no cable)	
Connector standard	Type 2		Type 2		
Socket		Type 2		Type 2	
Dimensions (W x H x D)	355x650x150 mm	355x650x150 mm	355x650x150 mm	355x650x150 mm	
Weight	10.98kg	9.08kg	12.48kg	9.48kg	
Enclosure Material	PC+ASA (UL94-V0)	PC+ASA (UL94-V0)	PC+ASA (UL94-V0)	PC+ASA (UL94-V0)	
Cooling system	Integrated fan	Integrated fan	Integrated fan	Integrated fan	
Mounting	Wall / Stand	Wall / Stand	Wall / Stand	Wall / Stand	
General data					
Mains Voltage	230 V±15%	230 V±15%	400V±15% (three phase) 230 V±15% (single phase)	400V±15% (three phase) 230 V±15% (single phase)	
Mains Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	
Network Configuration	TN/TT/IT(1P+N+PE or 2P+PE)	TN/TT/IT(1P+N+PE or 2P+PE)	TN/TT/IT(3P+N+PE or 3P+PE) TN/TT/IT(1P+N+PE or 2P+PE)	TN/TT/IT(3P+N+PE or 3P+PE) TN/TT/IT(1P+N+PE or 2P+PE)	
Efficiency	>99%	>99%	>99%	>99%	
arth Leakage Protection	DC Leak (6ma)	DC Leak (6ma)	DC Leak (6ma)	DC Leak (6ma)	
Charger Management	RFID Card OCPP Control APP Control	RFID Card OCPP Control APP Control	RFID Card OCPP Control APP Control	RFID Card OCPP Control APP Control	
Indicator	LED Light belt (red, blue, green) Digital display LED indicators	LED Light belt (red, blue, green) Digital display LED indicators	LED Light belt (red, blue, green) Digital display LED indicators	LED Light belt (red, blue, green) Digital display LED indicators	
Power Metering	Power meter MID certificate	Power meter MID certificate	Power meter MID certificate	Power meter MID certificate	
Connectivity	Wifi (Client) / Wifi (AP) Hotspot RS485 (ext meter load balancing) CAN (Load balancing)	Wifi (Client) / Wifi (AP) Hotspot RS485 (ext meter load balancing) CAN (Load balancing)	Wifi (Client) / Wifi (AP) Hotspot RS485 (ext meter load balancing) CAN (Load balancing)	Wifi (Client) / Wifi (AP) Hotspot RS485 (ext meter load balancing) CAN (Load balancing)	
Communication Protocol	OCPP1.6J	OCPP1.6J	OCPP1.6J	OCPP1.6J	
Background Functions	WIFI system upgrade	WIFI system upgrade	WIFI system upgrade	WIFI system upgrade	
Reports	Charge reports Fault reports	Charge reports Fault reports	Charge reports Fault reports	Charge reports Fault reports	
Protection Function	Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Socket or plug over temperature protection; CP fault protection; Relay adhesion protection				
IP Degree	IP54	IP54	IP54	IP54	
Ambient Temperature	-25°C to +50°C	-25°C to +50°C	-25°C to +50°C	-25°C to +50°C	
Operating Humidity	≤95%RH	<95%RH	<95%RH	≤95%RH	
Certificates					
Standard	IEC 61851-1; IEC 61851-2	1-2 (EMC class B); IEC 62196-2; EN 300 32	8 (RED WiFi 2.4GHz); EN 301 489-1/17 (RF	-EMC); EN 62311 (Health)	
CE Certificate	CB from DEKRA/CE from DEKRA	CB from DEKRA/CE from DEKRA	CB from DEKRA/CE from DEKRA	CB from DEKRA/CE from DEKRA	





EV SMART CHARGER

ACCESSORIES









	COMPACT SERIES	EASY SERIES		
Part Number	EVCOMP7S	EVEASY22C	EVEASY22S	
Power	3.5-7.4kW	3.5-22kW	3.5-22kW	
Charging Mode	MODE 3 CASE B (no cable)	MODE 3 CASE C (with cable 5m)	MODE 3 CASE B (no cable)	
Connector standard		Type 2		
Socket	Type 2		Type 2	
Dimensions (W x H x D)	160x210x126 mm	355x650x150 mm	355x650x150 mm	
Weight	2.3Kg	12Kg	9Kg	
Enclosure Material	PC+ASA (UL94-V0)	PC+ASA (UL94-V0)	PC+ASA (UL94-V0)	
Cooling system	Free air	Integrated fan	Integrated fan	
Mounting	Wall	Wall / Stand	Wall / Stand	
General data				
Mains Voltage	230 V±15%	400V±15% (three phase) 230 V±15% (single phase)	400V±15% (three phase) 230 V±15% (single phase)	
Mains Frequency	50/60Hz	50/60Hz	50/60Hz	
Network Configuration	TN/TT/IT (IT only supports voltage between L and L < 240VAC)	TN/TT/IT(3P+N+PE or 3P+PE) TN/TT/IT(1P+N+PE or 2P+PE)	TN/TT/IT(3P+N+PE or 3P+PE) TN/TT/IT(1P+N+PE or 2P+PE)	
Efficiency	>99%	>99%	>99%	
Earth Leakage Protection	DC Leak (6ma)	DC Leak (6ma)	DC Leak (6ma)	
Charger Management	APP Control	APP Control	APP Control	
Indicator	LED Light belt (red, blue, green)	LED Light belt (red, blue, green)	LED Light belt (red, blue, green)	
Power Metering	None	None	None	
Connectivity	Wifi (AP) Hotspot	Wifi (AP) Hotspot	Wifi (AP) Hotspot	
Communication Protocol	None	None	None	
Background Functions	WIFI system upgrade	WIFI system upgrade	WIFI system upgrade	
Reports	Charge reports Fault reports	Charge reports Fault reports	Charge reports Fault reports	
Protection Function	Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Socket or plug over temperature protection; CP fault protection; Relay adhesion protection			
IP Degree	IP54	IP54	IP54	
Ambient Temperature	-25°C to +50°C	-25°C to +50°C	-25°C to +50°C	
Operating Humidity	<95%RH	<95%RH	≤95%RH	
Certificates				

IEC 61851-1; IEC 61851-21-2 (EMC class B); IEC 62196-2; EN 300 328 (RED WiFi 2.4GHz); EN 301 489-1/17 (RF-EMC); EN 62311 (Health) CB from DEKRA/CE from DEKRA

CE Certificate

CB from DEKRA/CE from DEKRA



RFID Card

reconfigured by the EV Smart Charger Web App.





charging process on and off easily EV Sma	itor and config art Charger pa n a web brows

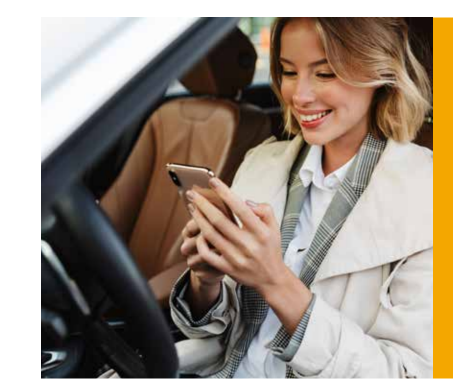
monitor and configure the
/ Smart Charger parameters
rough a web browser interface

WEB APP

charge the EV, safety and wherever

TYPE 2 CABLE / THREE-PH
EVCPH3TY2M5
The three-phase cable, usable fo
single-phase applications too,
is 5 meters long and allows to

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





CHARGING STATION

EV SMART CHARGER

FOR VERSATILITY APPLICATIONS

IDEAL FOR ALL HOME BUILDING AND MEDIUM-SIZED CORPORATE