

RESIDENTIAL USE

- Max power setting from 6A to 32A in point-to-point connection via mobile phone
- Power Management for the EVO and PLUS series
- Wall or double-sided pole mounting, with type 2 socket or 5m cable, for the EVO and PLUS series



POWER MANAGEMENT FOR DYNAMIC LOAD CONTROL

RESIDENTIAL WITH PHOTOVOLTAIC PLANTS

- **ECO** to exploit all available sun power only
- **ECO PLUS** to exploit the photovoltaic energy by adding a limited power from the supply net only when necessary
- **FAST** to charge from the photovoltaic source adding the maximum available power from your electricity grid



3 SETTING MODES

MULTIFAMILY - WORKPLACE - TERTIARY - FLEET - PARKING

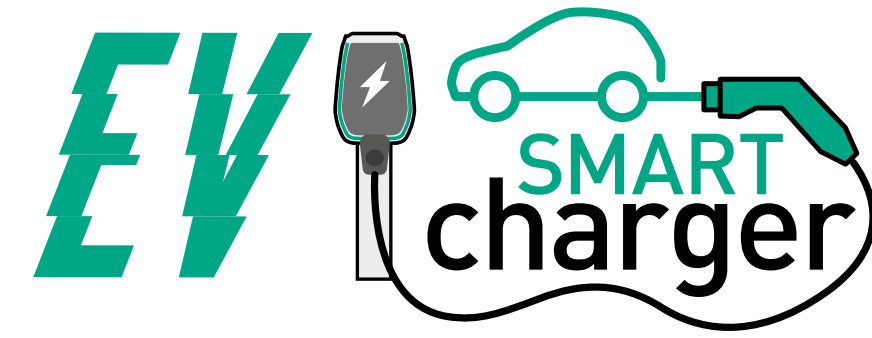
- Charge energy measurement - kWh
- Load Balancing between multiple stations
- Remote reading Cabur EV NET cloud service



CABUR EV NET ON-LINE STATION'S MONITORING



AUTOMATION AND CONTROL SOLUTIONS | INDUSTRIAL CONNECTIVITY SOLUTIONS | SOLUTIONS FOR ENERGY TRANSITION | INDUSTRIAL MARKING SOLUTIONS



CABUR EV NET



EVSE REMOTE CONTROL

EV NET THE CABUR BACK END FOR CHARGING STATIONS EVO SERIES AND PLUS SERIES

- Add charging stations to your net
- Set your charging service tariff for billing (on-line payment not included)
- Enable RFID cards and define their authorisation level
- Read charge report date/time/user/energy



ELECTRIC VEHICLE CHARGING STATIONS



THE EVOLUTION OF THE SERIES

OVER 70 YEARS

Cabur Srl
 Headquarters (Italy)
 17041 - Altare (SV)
 Località Isola Grande, 45
 T. +39 019 58999.1
 F. +39 019 58999233
 www.cabur.it
 info@cabur.it

Cabur Romania Srl
 Strada Calea Plevnei nr. 139
 Corp B camera 25,26 sector 6
 Bucaresti
 T. +40 (21)31.17.140
 F. +40 (21)31.17.140
 www.cabur.eu
 info.romania@cabur.eu

EV SMART CHARGER EV CHARGING STATIONS FOR DOMESTIC APPLIANCES 



	COMPACT SERIES	EVO SERIES	
Part number	EVCOMP7S	EVEV07C	EVEV07S
Power	3.5-7.4kW	3.5-7.4kW	3.5-7.4kW
Charging mode	MODE 3 CASE B (type 2 socket)	MODE 3 CASE C (5m cable)	MODE 3 CASE B (type 2 socket)
Cable connector / socket	Type 2		
Dimensions (W x H x D)	160x210x126 mm	260x260x100 mm	260x260x100 mm
Weight	2.3 kg	5.00 kg	2.5 kg
Cooling system	Natural air flow		
Mounting	Wall	Wall / Pole	Wall / Pole
TECHNICAL SPECIFICATIONS			
Main voltage	230 V ±15% (monophase)	230 V ±15% (monophase)	230 V ±15% (monophase)
Supply net type	TN/TT/IT (1P+N+T or 2P+T) IT supported only for phase to phase voltage < 240V		
Earth leakage protection	DC Leak (6 mA)		
Start/stop recharge	Plug in to charge	Free access - App control - RFID control - OCPP control	Free access - App control - RFID control - OCPP control
Status indicator	LED indicator (green, red, blue)		
Power metering	No	Electronic measurement	
Connectivity	Wifi (Access Point) Hotspot	Wifi, Ethernet, 4G, Bluetooth	
Power Management	Static (Max power setting by Web App or selector)	Dynamic (with external Power Meter) / Static	
OCPP protocol	No	OCPP 1.6J	
Reporting	Recharge report - Error report		
Integrated protections	Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Socket or plug over temperature protection; Cable damage protection; Relay fault protection		
IP degree	IP54	IP65	IP55
IK Protection degree (20°C)	IK10		
Operating temperature	-25°C +50°C	-30°C +50°C	
Operating humidity	<95%UR		
ADDITIONAL FEATURES			
Photovoltaic support	Compatible with photovoltaic systems		
Time schedule	Scheduled start/stop charging time		
Dry contact	Remote start/stop charge control		

EV SMART CHARGER EV CHARGING STATIONS FOR RESIDENTIAL APPLIANCES WITH PHOTOVOLTAIC PLANT 



	EVO SERIES			
Part number	EVEV011C	EVEV011S	EVEV022C	EVEV022S
Power	3.5-11kW	3.5-11kW	3.5-22kW	3.5-22kW
Charging mode	MODE 3 CASE C (5m cable)	MODE 3 CASE B (type 2 socket)	MODE 3 CASE C (5m cable)	MODE 3 CASE B (type 2 socket)
Cable connector / socket	Type 2			
Dimensions (W x H x D)	260x260x100 mm	260x260x100 mm	260x260x100 mm	260x260x100 mm
Weight	5.20 kg	2.70 kg	5.30 kg	2.80 kg
Cooling system	Natural air flow			
Mounting	Wall / Pole	Wall / Pole	Wall / Pole	Wall / Pole
TECHNICAL SPECIFICATIONS				
Main voltage	400 V ±15% (threephase) 230 V ±15% (monophase)	400 V ±15% (threephase) 230 V ±15% (monophase)	400 V ±15% (threephase) 230 V ±15% (monophase)	400 V ±15% (threephase) 230 V ±15% (monophase)
Supply net type	TN/TT/IT (3P+N+T) TN/TT/IT (1P+N+T o 2P+T)			
Earth leakage protection	DC Leak (6 mA)			
Start/stop recharge	Free access - App control - RFID control - OCPP control			
Status indicator	LED indicator (green, red, blue)			
Power metering	Electronic measurement			
Connectivity	Wifi, Ethernet, 4G, Bluetooth			
Power Management	Dynamic (with external Power Meter) / Static			
OCPP protocol	OCPP 1.6J			
Reporting	Recharge report - Error report			
Integrated protections	Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Socket or plug over temperature protection; Cable damage protection; Relay fault protection			
IP degree	IP65	IP55	IP65	IP55
IK Protection degree (20°C)	IK10			
Operating temperature	-30°C +50°C			
Operating humidity	<95%UR			
ADDITIONAL FEATURES				
Photovoltaic support	Compatible with photovoltaic systems			
Time schedule	Scheduled start/stop charging time			
Dry contact	Remote start/stop charge control			



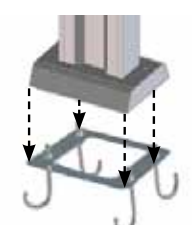




EV SMART CHARGER EV CHARGING STATIONS FOR COMMERCIAL AND INDUSTRIAL APPLIANCES 



	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 (5m cable)	MODE 3 CASE B (type 2 socket)	MODE 3 CASE C (5m cable)	MODE 3 CASE B (type 2 socket)
Cable connector / socket	Type 2			
Dimensions (W x H x D)	355x650x150 mm	355x650x150 mm	355x650x150 mm	355x650x150 mm
Weight	11 kg	9 kg	12.5 kg	9.5 kg
Cooling system	Integrated fan			
Mounting	Wall / Pole	Wall / Pole	Wall / Pole	Wall / Pole
TECHNICAL SPECIFICATIONS				
Main voltage	230 V ±15% (monophase)	230 V ±15% (monophase)	400 V ±15% (threephase) 230 V ±15% (monophase)	400 V ±15% (threephase) 230 V ±15% (monophase)
Supply net type	TN/TT/IT (1P+N+T o 2P+T)	TN/TT/IT (1P+N+T o 2P+T)	TN/TT/IT (3P+N+T) TN/TT/IT (1P+N+T o 2P+T)	TN/TT/IT (3P+N+T) TN/TT/IT (1P+N+T o 2P+T)
Earth leakage protection	DC Leak (6 mA)			
Start/stop recharge	RFID control - OCPP control			
Status indicator	LED stripe indicator (green, red, blue) Digital Display LED indicators			
Power metering	MID Energy Meter			
Connectivity	Wifi (Client)/Wifi (Access Point) Hotspot RS485 (Pow.Management ext meter) CAN (Load balancing)			
Power Management	Dynamic (with external Power Meter) / Static			
OCPP protocol	OCPP1.6J			
Reporting	Recharge report - Error report			
Integrated protections	Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Socket or plug over temperature protection; Cable damage protection; Relay fault protection			
IP degree	IP54			
IK Protection degree (20°C)	IK8	IK8	IK8	IK8
Operating temperature	-25°C +50°C			
Operating humidity	<95%UR			

EV SMART CHARGER ACCESSORIES 



STAND		TYPE 2 CORD SET MONO/THREEPHASE	RFID Card
Compact and Plus Series	EVO Series	EVCPC3T2B32AM0500 EVCPC1T2B32AM0500 EVCPC3T2B32AM0800	EVRFIDCARD
EVSTD	EVEVOSTD	The 5m three-phase cord set can be used for both single-phase and three-phase EV Smart Chargers. Also available in single-phase version and 8m three-phase version.	For the PLUS and EVO series, to start and stop charging easily and safely, and to manage and account the charging sessions. If lost, a replacement card can be reconfigured.
Pole to install 1 or 2 EVPLUS series charging stations. Dimensions: 30 x 22 x 146 cm	Pole to install 1 or 2 EVEVO series charging stations. Dimensions: 26 X 22 X 125 cm		
FRAME FOR CONCRETE PLINTH		DIGITAL MONOPHASE ENERGY METER	DIGITAL THREEPHASE ENERGY METER
Plus Series	EVO Series	EVDDSU6661PH	EVDTSU6663PH
EVSTDFRAME	EVEVOFRAME	By coupling an external Meter to an EVO series or PLUS series station it is possible to activate the POWER MANAGEMENT function, dynamic management of domestic loads to avoid disconnection of the power supply line. On the EVO series the same Energy Meter is also required to activate the functions for photovoltaic systems. Max measurement 80 A per phase.	
			
CUSTOM COVER UPON REQUEST		CURRENT TRANSFORMER	
		EVTA016F8	Digital Current Transformer for EVO series, Max measurement 200 A, with integrated 10 m data cable, to be used as an alternative to the Energy Meter for high currents.
