



Data sheet EVC 10



EVC10 is the perfect solution for private and semi-public applications.

Double socket in a compact enclosure, EVC10 simplifies cluster installations for mass charging requirement.

Highlights

Version: 03/2024



Up to 22 kW AC charging per charging socket



Local and remote load management



RFID activation already included in

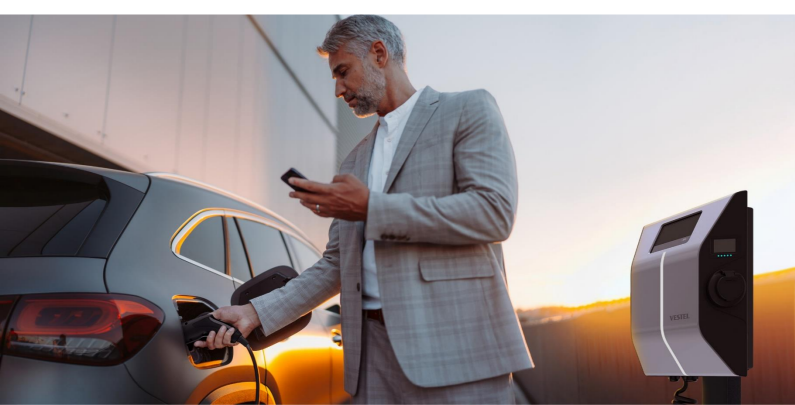


High Secure Data Communication



7" Display

Online via Cellular, Wi-Fi or Ethernet



Highlights

Version: 03/2024

Fit your semi-public/public applications

EVC10 is suitable for semi-public environment such as works, supermarket or hotels. It supports simultaneous charging with two socket in one case. EVC10's case is designed for cutting edge charging experience with its easy use.





Large and usefull area for your own branding

EVC10 provides flexible customization choises with IML technology. It can be ordered with full corporate design which will be visible for everyone.

Load Management Functions

EVC10 is suitable for your multiple installation cases with load management functions which allows to prevent grid overload.



Technical data

Version: 03/2024

General information	
Charging mode	AC, mode 3
Number of charging points	2
Charging connector	AC Type-2 Socket or tethered cable
Cable length	5 or 7 meters
IT backend connection	OCPP 1.6 JSON
Package dimensions (HxWxD)	540x640x315 mm
Mechanical details	
Mounting type	Wall or pole mounted
Enclosure material	PC Plastic (5VA flame retardant)
Dimensions (HxWxD)	425 x 600 x 238 mm
Weight	14 kg

Electrical data

Max. charging output per charge	AC15 : 1x7.4 kW or 2x7.4 kW
point	AC22 : 1x22 kW or 2x11 kW
	AC44 : 1x22 kW or 2x22 Kw
Input: Nominal voltage, number of phases	1-P; 230 Vac ±10%, 50/60 Hz
	3-P; 400 Vac±10%, 50/60 Hz
Output: Voltage	230-400V
Output: Current	10-13-16-20-25-30-32A
Stand-by power consumption	< 15W
Earthing system	3L+N+PE (TN, TT)
IEC Protection class	Class I
DC Residual Current Sense	2 x 6 mA
Built-in RCCB	2 x Type-A High Immunity (AC15 and AC22 versions)
	RCBO (AC44 version)
Built-in MCB	2 x MCB (AC15 version)
	RCBO (AC44 version)
Internal Protection	Over Current, Over Voltage, Under Voltage, DC/AC Residual Current, Over Temperature, Short Circuit, Socket Interlock, Surge/Lightning, Earth Fault, Phase- Neutral Reverse Detection



Technical data

Version: 03/2024

Connectivity	
Communication interface	Wi-Fi and Ethernet (Default)
	Cellular (2G/3G/4G) Option
Protocols for communication with IT backend	OCPP 1.6 JSON
Communication with third-party devices	Modbus TCP/IP
Authentication methods	Free mode, ISO15118-2 Plug&Charge, RFID, OCPP
User Interface	Web Configuration user interface
Display	7″
Built-in MID Meter (Optional)	Accuracy Class B (% 1)
	Eichrecht approved (from June 2024)
Certification IP protection class	IP 54
Impact resistance	IK 10
Approvals	CE, RoHS, REACH, GPSD, WEEE
Standards	IEC 61851-1/22/, IEC 60950-1/22, IEC TS-62763,
Environmental conditions	
Environmental operating temperature	-25°C to + 50 °C
Humidity	5 % - 95 % (Rel. humidity, non-cond.)
Cooling	N/A
Areas of use	Internal & External areas

Areas of useInternal & External areasOperating altitude above sea level0 - 2000 m





Technical data

Version: 03/2024

Product versions

MODEL DESCRIPTION : EVC010AC****-*

EVC10 : Electric Vehicle AC Charger (Mechanical Cabinet 10) 1st Asterisk (*) : Rated Power

- 15 : 1x7.4 kW or 2x7.4 kW
- 22 : 1x22 kW or 2x11 kW (3Phase Supply Equipment)
- 44 : 1x22 kW or 2x22 kW (3Phase Supply Equipment)

2nd Asterisk (*) can include combinations of the following communication module options. RFID reader is standard equipment for all of the model variants. "S" option must be included for selecting combinations of W, L and P:

Blank : No connectivity module except RFID reader

- S : Smart Board with Ethernet Port
- W : Wi-Fi module or WiFi & Bluetooth module
- L : LTE / 3G / 2G module

3rd Asterisk (*) can be one of the following:

D : 7" TFT color display

4th Asterisk (*) can include combinations of the following options:

- A : Charging unit with Type-A RCCB
- MID : Charging unit with MID meter.
- PEN : Broken PEN detection and disconnection function
- EICH : Charging Unit with Eichrecht Conformity (From November 2023)

5th Asterisk (*) can be one of the following:

- Blank : Case-B Connection with normal socket
- T2S : Case-B Connection with shuttered socket
- T2P : Case C Connection with Type-2 plug
- T1P : Case C Connection with Type-1 plug

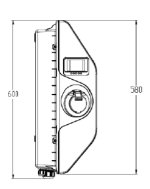


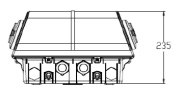
Technical data

Version: 03/2024

Technical drawing







Additional accessories

EVC 10

Metal stand

Power Optimizer for Dynamic Load Management

Current Transformers for Dynamic Load Management

