

## PORTABLE

### **USER MANUAL**

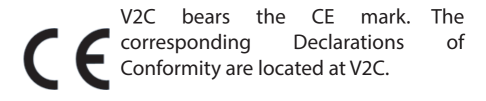


## INSTALLATION MANUAL

View this manual online www.v2charge.com/man









This product meets the requirements of the ROHS Directive (2011/65/CE). The corresponding Declarations of Conformity are located at V2C.

#### **Disposal Information**



The above symbol, the crossed-out trash container, indicates that electric appliances and electronic devices including accessories (EEE), the electrical and electronic equipment of the electric charging station, as well as its accessories, shall be disposed of separately from general household waste. You will find more information about this directly on the product, in the operating manual or on the packaging. The materials are recyclable according to their labeling. Reuse, material recycling and other forms of reuse of recycling used equipment contribute considerably to protecting our planet.

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#### Dear customer,

V2C team wants to thank you for buying one of our electric vehicle charging box. Our passion in design and innovation makes leaders in technology and design. Do not hesitate to contact us at info@v2charge.com if you have any suggestion. We hope you enjoy your product.

Best regard, The V2C Team

#### 1 IMPORTANT INFORMATION

#### 1.1 SAFETY INTRUCTIONS



Warning!

Not observing the safety instructions can result in risk of death, injuries and damage to the device! V2C assumes no liability for claims resulting from this!

Electrical hazard / fire hazard!

Never use damaged worn or dirty charging plugs. first time tuning on the electrical charging station must be carried out exclusively by competent and qualified technical personnel, fully responsible for compliance with the installation regulations and existing standards.

Never use damaged, worn or dirty charging connectors.

- The owner must ensure that the charging station is only ever operated in perfect condition:
- Repair work to the charging station is forbidden and may only be performed by the manufacturer (replacement of the charging station)!
- Do not carry out any unauthorized conversion work or modifications to the charging station!
- Do not remove any notices on the device, such as safety symbols, warning notices, rating plates, nameplates or cable markings!
- The charging station does not have its own power switch! The RCD circuit breaker and the line circuit breaker of the building installation serve as main connectors.
- No extension cables are permitted for connecting an electric vehicle to the power supply device for electric vehicles.

Only electrical vehicles or their chargers may be connected. No connection of other loads is permitted (electric tools etc.)!

- Read the information and instructions for your vehicle carefully before you charge the vehicle using the charging station.
- Ventilation: A number of vehicles require an external ventilation system in the interior areas due to the possible creation of toxic or explosive gases during the charging procedure.
- Unplug the charging cable by pulling on the connector, never on the cable.



Risk Damage!
 Never clean the charging station with a jet of pressurized water.

#### 1.2 INTENDED USE

EV PORTABLE is a "charging station" for the indoor and outdoor area at which electrically operated vehicles can be charged (e.g. electric automobiles).

The electric charging station is designed for build in a wall.

The respective national regulations must be observed with regard to the installation and connection of the charging station.

The device was developed, manufactured, inspected and documented in compliance with the relevant safety standards. Therefore, the products do not pose any danger to the health of persons or a risk of damage to other property or equipment under normal circumstances, provided that the instructions and safety precautions relating to the intended use are properly observed.

The instructions contained in this manual must be followed precisely in all circumstances. Failure to do so could result in the creation of potential sources of danger or the disabling of safety devices. Besides from the safety instructions given in this manual, the safety precautions and accident prevention measures appropriate to the situation in question must also be observed.

#### 1.3 ABOUT THIS MANUAL

This manual is valid for devices of the type: EV PORTABLE.

This manual is intended for the following people:

• End customers (user of the electrical charging point) Electric Technicians

#### 1.4 GENERAL OVERVIEW

6-16 Amp.

6-32 Amp

TYPE2 16 AMP

TYPE2 32 AMP

Up to 3,7 kW

Up to 22 kW

1F+N+TT

3F+N+TT



IEC 62196

IEC 62196

CEE 16 Amp

CEE 32 Amp 3F

#### 2 USING THE CHARGING STATION

#### 2.1 ELECTRIC CHARGING BOX WITH CONNECTOR

- 1. Insert the cetac industrial socket into the connector. If necessary, the adapters can be used.
- 2. Wait a few seconds and select the recharging speed. WARNING READ BEFORE THE SECTION OF THE RECHARGE SPEED SELECTION!
- 3. Connect the cable to the electric vehicle.



#### Start of charging process

1. Once the car gives us permission to start recharging, the recharging point will start charging. The display will indicate at each moment in which state of charge it is.

#### Finish charging process

Do not pull the mechanically locked plug forcefully! The charging process must be interrupted or terminated from the connected vehicle.

- 1. Unplug the charging cable from the vehicle.
- 2. Unplug the Portable EV

#### 2.2 SELECTING THE RECHARGE SPEED

BEFORE USING THE EQUIPMENT, REVIEW THIS SECTION FIRST.
IMPROPER USE OF THE EQUIPMENT MAY RESULT IN MATERIAL DAMAGE
TO THE INSTALLATION.

The selection of recharge should be chosen by the customer, depending on the recharge situation in which it is and the adapter installed. The screen will guide you through the chosen adapter. This is always the maximum recharging speed, if the car does not allow it, this recharging speed will be reduced.

The intensity of recharge can be selected with the equipment at rest (by default) by entering the menu and modifying parameter 1 will also allow you to modify the intensity of recharge during charging, allowing you to vary the charging power of the car in real time (only for models that allow this).

	MAXIMUM ALLOWED RECHARGE SPEED (RANGE)	RECHARGE POWER (MAX)
CEE32 AMPERES 400V	6-32 Amp.	IEC 62196: 22 kW SAE J1772: 7,6 kW
CEE 32 AMPERES 230V	6-32 Amp.	IEC 62196: 7,6 kW SAE J1772: 7,6 kW
CEE 16 AMPERES 400V	6-16 Amp.	IEC 62196: 11 kW SAE J1772: 3,7 kW
CEE 16 AMPERES 230V	6-16 Amp.	IEC 62196: 3,7 kW SAE J1772: 3,7 kW
SCHUKO	6-12 Amp.	IEC 62196: 2,7 kW SAE J1772: 2,7 kW

IF AN ADAPTER FOR THIS EQUIPMENT IS CONNECTED,
THE MAXIMUM POWER MUST BE SELECTED ACCORDING TO THIS TABLE

#### 2.3 ACCESS TO THE CHARGER MENU

To access the menu we will follow the following procedure:

Without connecting the electric vehicle (idle mode), press the 2 buttons simultaneously.



Press 3-4 seconds until the menu is accessed

You can scroll through the menu with the right - left buttons. To exit the menu simply press the button on the right until we automatically exit the menu. To access it again follow the procedure we just explained above.



By default the charging current will be fixed. To change to NO, press the right button for 3-4 sec.

2nd Parameter: Allows you to select the language of the product screen

Pressing the right button for 3-4 seconds allows you to change the language



#### 3. TROUBLESHOOTING

#### **PROBLEM**

#### **POSSIBLE CAUSE - SOLUTION**

LED	doe	es	not		
light up					

No voltage supply – Check RCD circuit breaker and line circuit breaker and switch on if necessary.

Defective – please contact your service partner Deactivated function in menu. Check at 4.3

## Charging procedure is not started

The plug is not inserted correctly - Pull out the plug and insert the plug again.

The charging procedure was not performed correctly – follow the instructions in Chapter "Starting/ending the charging procedure". The plug may possibly be dirty in the locking area or damaged – clean the plug or have it replaced.

The vehicle does not need any power or has an error – check the vehicle.

# Vehicle not fully charged Elevated charge time

- The charging procedure was not ended correctly by the vehicle – end the charging procedure according to the instructions of the vehicle manufacturer.

- Protect the vehicle and the charging station from direct sunlight during the charging process (porch, parking, garage ...)
- Visual check for dirt, wear or damage of the connection device. If necessary, contact your technical assistance service.

Incorrect enabling by external control device (power supplies, photovoltaic installation...)

## The connector can't be unplug from the car

The charging procedure was not ended correctly by the vehicle – end the charging procedure according to the instructions of the vehicle manufacturer.

The plug may possibly not be able to be unlocked under tension – press the plug in and connect to vehicle again. Then end the charging procedure again.

#### 4 INSTALLATION

#### 4.1 GENERAL CRITERIA FOR THE SITE SELECTION

The charging station was constructed for the indoor and outdoor area. Therefore it is necessary to ensure the installation conditions and the protection of the device at the installation area.

- According to the product standard, the charging station must be located at a height between 0.4 m and 1.5 m. We recommend installing the charging station (height of the socket or parking bay) at a height of 1.2 m. Observe that national regulations can limit this height. It must be taken in consideration that, in the case of placement in parking, put it at a height, which in case of accidental collision, does not damage the recharging point.
- The device must not be exposed to direct water jets (e.g. neighboring manual car wash facility, highpressure cleaner, garden hose..).
- The device should be protected against direct rain as far as possible to prevent icing, hail damage or similar.
- The device should be installed in a way that it is protected from direct sunlight as far as possible to prevent reduction of the charging current or interruption of the charging due to excessive temperatures of the charging station components.
- When set up unprotected against the weather (e.g. outside at a parking space), the charging current specification is reduced to 16 A if the maximum permitted temperature is exceeded. We strongly recommend to switched off the device.

Observe the internationally valid installation standards (e.g. IEC 60364-1 and IEC 60364-5-52) and comply with the nationally applicable installation standards and regulations.

#### 4.2 INSTRUCTIONS FOR ELECTRICAL CONNECTION

#### Selection of the RCD circuit breaker:

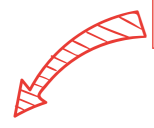
Each charging station must be connected to a separate RCD circuit breaker. No other circuits may be connected to this RCD circuit breaker. A nominal IN current suitable for the magnetothermal switch must be selected. For the Renault ZOE, a Superimmunized type differential must be selected.



#### Dimensioning the Line circuit breaker:

When dimensioning the line circuit breaker also observe the increased environmental temperatures in the switching cabinet! Under certain circumstances, this may require a reduction of the pre-adjusted charging current setting to increase the system availability.

Maximum value according to the type plate data matching to the amp rate selected.



### Dimensioning of the mains supply line:

When dimensioning the mains supply line also observe possible reduction factors and the increased environmental temperatures in the interior connection area of the charging station

Determine the nominal current according to the rating plate data, according to the chosen load power and the supply line.



#### Disconnection device:

The charging station does not have a power switch. The differential switch and the circuit-braker on the power supply line act as a mains connection device. The recharging point can always be turned on, turning off only in case of not regular use.



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