



## EV Charger AC-EVC-010 Stand Alone

The FIMER AC EV Charger line is based on solidity and functionality, in compliance with the international IEC 61851-1 standard.

AC-EVC-010 Stand Alone is a 2x22kW island mode charging point able to provide the maximum power required by the vehicle, according to the recharge, protection and network conditions.

## 2x22 kW

Two Type 2 sockets, equipped with all the measurement and protection systems, electromechanical retention during charging, communication with the electric vehicle, connection monitoring and regulation of the current through PWM and differential protection circuit breaker type B.

- Color-coded Status LED for each socket (Ready to use, Charging, Alarm, etc ...)
- · Smart fault management, with automatic reclosure of the circuit breaker.
- Internal load manager for the distribution of the maximum load set by the user, between the two sockets.
- Plug & Charge operation mode.
- Back-up power supply with super "Supercap" capacitors.
- Internal temperature sensors.
- Stainless steel case.

- Charging sockets equipped with protection and safety systems.
- Automatic re-close differential breaker
- Shutter-type auto reclosing sockets, vandal-proof

## Signaling and control

· Status LEDs and ligh signaling

## Types of connectors

- Connector type 2
- IEC/EN 62196-2
- Station fixed socket
- Connector used for AC recharging up to 22 kW



**Technical data** AC-EVC-010 Model Mode 3, case B<sup>1</sup> Charging mode / Case Type of sockets Type 2<sup>2)</sup> Maximum AC power 2x22 kW 3x 400V<sub>AC</sub> +/-10% (50 o 60 Hz) Operating voltage Maximum current deliverable 32A IP protection class IP 54 Casing material Stainless steel AISI 304 IK protection class (external impacts) IK10 1315x437x293 Dimensions Weight 48 Kg Enviroment data -25°C ... 50°C Operating temperature Storage temperatures -25°C ... 70°C Humidity 0 % ... 95 % (without condensation) Altitude Up to 2000m Type of installation Suitable also for outdoor installation Internal components 4X D40 Circuit breaker protection switch According to IEC 61851, made by RCM (RCD Type B optional) Leakage detect protection MID certified 3x400/230V kWh Class 1 4 RS485 monitor Energy Meter kWh Class B kVar Class 2 3ph + N4xNO 40A. AC-1 @40°C Contactor Aux Contact 1xNO + 1xNC PWM-CP, PP 1) Plua-socket Electronic control board Board power supply voltage 24 Vnc ±5% Measurement Monitoring of internal Monitoring of the status Ground fault reclosure system Internal diagnostic systems of all internal tensions temperatures of the contactor and Monitoring of electromechanical of the circuit-breaker

Electronic control board

1) According to IEC 61851-1.

2) According to IEC 62196-2.

3) According to EN50470-3.

4) According to EN62053-21

5) According to EN62053-23.

Microprocessor

Remark. Features not specifically listed in the present data sheet are not included in the product

component states



For more information please contact your local FIMER representative or visit: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. FIMER does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of FIMER. Copyright© 2020 FIMER. All rights reserved.

