



## EV Charger AC-EVC-020 Local Controller

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

AC-EVC-020 Local Controller is a 2x22kW charging station equipped with RFiD local recognition system and auto-programming functions, allowing individual charging and providing efficient security and authorization management.

## The AC-EVC-020 is equipped with:

- Two type 2 sockets, 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.
- OLED display with status, kWh counter, instantaneous kW, etc ...
- RFiD reader for user authentication and recharge management.
- Charging sockets equipped with protection and safety systems

- · Automatic reclosure of the differential breaker
- Shutter-type auto reclosing sockets, vandal-proof
- Internal Load Manager
- External management system MODBUS TCP/IP

## Signaling and control

- Status LEDs and light signaling
- Display OLED 2x22 characters
- · Authentication and unlocking systems via RFiD

## Types of connectors

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









2x22 kW

Display OLED

KFID

Remote

AC-EVC-020			
Mode 3, case B <sup>1)</sup>			
Type 2 <sup>2)</sup>			
2x22 kW			
3x 400V <sub>sc</sub> +/-10% (50 o 60 Hz)			
32A			
IP 54			
Stainless steel AISI 304			
IK10			
1315x437x293			
48 Kg			
-25°C 50°C			
-25°C 70°C			
0 % 95 % (without condensation)			
Up to 2000m			
Suitable also for outdoor installation			
4X D40			
In compliance with IEC 61851, made by RCM (RCD Type B optional)			
MID certified	3x400/230V	kWh Class 1 4)	RS-485 monitor
***************************************	······································	***************************************	
4xNO 40A, AC-1 @40°C Aux Contact 1xNO + 1xNC			
PWM-CP, PP <sup>1)</sup>			
24 V <sub>DC</sub> ±5%			
Measurement of all internal tensions	Monitoring of internal temperatures	Monitoring of the status of the contactor and of the circuit-breaker	Ground fault reclosure system Monitoring of electromechanica component states
Microprocessor			
	3ph + N	Stainle   Stai	Mode 3, case B <sup>3)</sup>   Type 2 <sup>2)</sup>   2x22 kW     3x 400V <sub>kc</sub> +/-10% (50 o 60 Hz)     32A     IP 54     Stainless steel AISI 304     IK10     1315x437x293     48 kg     -25°C 50°C     -25°C 70°C     0 % 95 % (without condensation)     Up to 2000m     Suitable also for outdoor installation     4X D40     In compliance with IEC 61851, made by RCM (RCD Type B optior MID certified   3x400/230V   kWh Class 1 <sup>4</sup>   kVh Class 2 <sup>5</sup> )     4xNO 40A, AC-1 Ø40°C   Aux Cont PWM-CP, PP <sup>3)</sup>     Measurement   Monitoring of internal   Monitoring of the status of all internal tensions   temperatures   of the contactor and

<sup>1)</sup> In compliance with IEC 61851-1.

5) In compliance with EN62053-23.

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



For more information please contact your local FIMER representative or visit:



<sup>2)</sup> In compliance with IEC 62196-2.

<sup>3)</sup> In compliance with EN50470-3.

<sup>4)</sup> In compliance with EN62053-21.