

Genion One MC, Home manager for EV charging with self-supply

Code: V40702. CONSULTAR DISPONIBILIDAD

> Protocol: Modbus RTU

> Clamp: 3 MC1-20-50/100/150A

> Communications: RS-485 | Ethernet | Wi-Fi

Description

Energy flow manager for home installations with electric vehicle chargers and self-supply. Compatible with every single-phase eHome Solar models and with any solar inverter on the market. **Genion One** automatically manages the net hourly metering, feeding its energy into the grid when it is not generating enough and subsequently consuming this electricity.

It includes a web application to monitor and control the installation via Wi-Fi from any mobile device. Thanks to the installation wizard, you can automatically set up the number of electrical vehicle chargers and current transformers in the home.

Genion One has 3 modes of electricity flow management:

- o Just Green: Charges the electric vehicle at no cost using only excess solar power.
- $\circ~$ Smart Mix: Charges intelligently based on the configurations defined for each time period.
- \circ Boost: Charges at 100% of the available power regardless of the programmed schedule.

Application

Genion One focuses on home use, making it the ideal complement for our eHome Solar. It is also easy to install and start up.

This product is specially designed for installations with self-supply systems and home charging points.



Page 1 of 4





Genion One, Home manager for charging vehicles

Code: V40702.

Specifications

AC power supply	
Installation category	CAT III 300 V
Consumption	4,5 6,5 VA
Frequency	47 63 Hz
Nominal voltage	90 264 V~
Mechanical characteristics	
Size (mm) width x height x depth	105 x 89 x 49.5 (mm)
Envelope	Polycarbonate UL94 - Self-extinguishing V0
Fastening	DIN rail
Weight (kg)	0,8
Environmental characteristics	
Protection class	IP 20
Relative humidity (without condensation)	595 %
Storage temperature	-25+75 °C
Working temperature	-10+50 °C
Current measurement circuit	
Installation category	CAT III 300 V
Nominal current (In)	/ 250 mA
Phase current measuring range	2120 % In
Maximum pulse current	3 x ln A
Minimum current measurement	1 % In
Voltage measurement circuit	
Installation category	CAT III 300 V
Input impedance	1 ΜΩ
Voltage measuring range	5 120 % Un
Nominal voltage	230 V ~ (Ph-N) / 480 V ~ (Ph-Ph)
Communication Network	
Technology / Type	Ethernet 10/100 Base TX (TCP/IP)
Standards	
Electrical safety, Maximum height (m)	2000
Electrical safety, Installation category	CAT III 300 V
Standards	UNE-EN 61010-1, UNE-EN 61010-2-30, UNE-EN 60068-2-1, UNE-EN 60068-2-2, UNE-EN 60068-2-78, UNE-EN IEC 61326-1



Page 2 of 4





Genion One, Home manager for charging vehicles

Code: V40702.

Electrical safety

•	
Insulation	Double-insulated electric shock protection class II (IEC 61010)
User interface	
LED	4
Memory	
Туре	PSRAM (8 MB) & SPI Flash (16 MB)
Measurement accuracy	
Active energy measurement (kWh)	Class 1
Serial communication	
Protocol	Modbus /RTU
Technology / Type	RS-485
Wireless communication	
Band	2,4 GHz
Technology / Type	Wi-Fl

Genion One is compatible with the eHOME Solar range. It includes a web app for dynamically managing the photovoltaic generation and the charging point. It can also manage up to two eHOME Solar devices.



Page 3 of 4





Genion One, Home manager for charging vehicles

Code: V40702.

Dimensions

Connections

Esquema eléctrico de conexión Genion One MC (con transformadores MC1) Wiring diagram Genion One MC (with MC1 transformers)

Page 4 of 4



Note: The connection shown in this diagram uses a 50 A scale tranformation ratio, therefore, this is the value to be indicated in the configuration parameters. Accessing the web page with the Installer profile displays the Installation section, which allows you to configure all the Genion One installation parameters using the wizard







