

# Wallbox eHome & eHome Link

Top-quality home charging made affordable for all

### **Application**

Designed to be installed at a variety of home charging settings, such as a home garage or communal parking.

#### **Conceptual Design**

An attractive and compact design is key for home chargers to fit into your garage. The eHome Link wallbox was created drawing on this vision, for great durability and an easy-to-use design, while remaining affordable.



### **Product highlights eHome**

- Its LED bar at the front provides users with information about the charger's status (working, not working, etc.) and the EV's charging status: charging (flashing blue light) vs. charged (constant blue light).
- **Dial for setting** maximum charging power.
- Remotely activated charging using an external ON/OFF input signal (i.e., timer).
- Compatible with the Home BeOn sensor to dynamically adjust the consumption of the electric vehicle according to the power available. This means there is no risk of overloading or the need to upgrade the power system.
- Its housing is made of ABS plastic, which is strong and UV-resistant.
- The Wallbox eHome series features a reserved space in case you want to include your own branding on it.

#### eHome Link's features

- Overvoltage detector with auto reset to protect the vehicle and charger.
- 6mA DC leakage current detector.
- RS485 Modbus Communication for integrating with PV power systems, and in general with external HEMS (Home Energy Management Systems) for smart management and monitoring.

## Wallbox eHome & eHome Link Series

### **General Specifications**

Enclosure rating	IP54 / IK10*
Enclosure material	ABS-PCV0
Operating temperature	-5 °C to +45 °C
Storage temperature	-40 °C to +60 °C
Operating humidity	5% to 95% non-condensing
Indicator light	RGB indicators
Power settings	Built-in dial
Dimensions	115x180x315 mm
Weight	4 kg
External input	Remotely activated charging

<sup>\*</sup>IK08 for some components on the body of the charger. Screen and beacon.

### **eHome Link Specifications**

Operating temperature	-30 °C to +45 °C
Communication	RS485 Modbus
Differential current protection	6 mA DC Overvoltage detector with auto reset

Optional devices eHome & eHome Link	
Type 2 Socket Protector	Shutter
Power limit control*	Home BeON sensor
Cable holder	Metal holder
Customisation	Logo customisation

<sup>\*</sup>Only for single-phase models.

Optional devices eHome	
Meter*	Active Energy MID Class 1 - EN50470-3
Low temperature kit	-30 °C to +45 °C
Safety protection*	RCD Type A (30mA) + 6mA DC RCD Type B (30mA)

<sup>\*</sup>Not available for socket models.

### **Model Specifications**

Model	T1C32	T2C32	T2S32	T2C16 TRI	T2S16 TRI	GB/T
AC power supply	1P + N + PE	1P + N + PE	1P + N + PE	3P + N + PE	3P + N + PE	1P + N + PE
AC voltage	230 VAC +/-10%	230 VAC +/-10%	230 VAC +/-10%	400 VAC +/-10%	400 VAC +/-10%	230V ±10%
Maximum current	32 A	32 A	32 A	16 A	16 A	32 A
Maximum power	7.4 kW	7.4 kW	7.4 kW	11 kW	11 kW	7.4 kW
Connector	Type 1 Cable	Type 2 Cable	Type 2 Socket	Type 2 Cable	Type 2 Socket	Type 2 Socket

Series	Protection devices	PV & HEMS communications	Operating temperature
eHome	RCD + 6 mA as an optional module (only model with cable)	RS485 is optional	LTK is optional -5 °C to +45 °C
eHome Link	6 mA Overvoltage	RS485	-30 °C to +45 °C

## **Home BeON Compatible**

Intelligent sensor for single-phase systems

Home BeON is a sensor that can be easily added to a fuse box to dynamically adjust the current supplied to the EV to the power available at any given time, thus avoiding overloading.



