Home Basic charging wallbox



*e*Home

Basic charging wallbox





Features

- Modern and robust design, optimized for domestic use
- Easy installation
 & reduced dimensions
- Current setup by means of a DIP switch
- > Remote charging activation
- Status RGB LED bar (ready, charging, error blinking sequence)
- > Full charge detection

*e***Home**



Basic charging wallbox

Description

Designed to be easily installed both in outdoor and indoor private car parks and delivered to car manufacturers, these eHOME series have been optimized to have the best ratio cost/features of the market, resulting in high quality products able to charge smoothly all the EV brands of the market in Mode 3, by just connecting either its tethered cable with a type 1 or type 2 connector.

Applications

Focused on the domestic applications, because it is easy to install and has reduced dimensions.

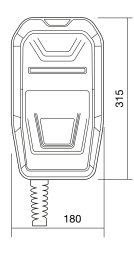
Technical features

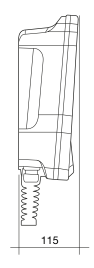
Power circuit supply	AC power supply	1Phase + N + PE	
	AC voltage	230 Va.c. ±10%	
Electric vehicle charging	Maximum output power	3,6 kW - 7,2 kW	
	Maximum output current	16 A - 32 A	
	Charging system	Type 1 /Type 2 tethered cable (Mode 3)	
Build features	Cable length	5 m IP 54 / IK 10 Wall mount, 3-point wallfixing	
	Enclosure rating		
	Installation mode		
	Dimensions	315 x 180 x110 mm	
Interface	LED indicators	Charge status	

References

Туре	Code	Power	Current	Connector type	Charging mode
eHOME T1C16	V23520	3,7 kW	16 A	Type 1 cable	Mode 3
eHOME T1C32	V23525	7,2 kW	32 A	Type 1 cable	Mode 3
eHOME T2C16	V23515	3,7 kW	16 A	Type 1 cable	Mode 3
eHOME T2C32	V23510	7,2 kW	32 A	Type 1 cable	Mode 3

Dimensions







*e***Home** Basic charging wallbox

Designed by Communication Dept. - CIRCUTOR, SA.

+ information: comunicacion@circutor.com WWW.Circutor.com



CIRCUTOR, SA - Vial Sant Jordi, s/n 08232 Viladecavalls (Barcelona) Spain Tel. (+34) **93 745 29 00** - Fax: (+34) **93 745 29 14** central@circutor.com

