



## eHome T2C16 TRI

eHome T2C16 TRI, Car park wall box

Code: V25090.

> Output type: 400 Vac - 16 A - 11 kW

> Input current: 16 A

> Connector type: Type 2 cable> Grid type: Three-phase> Charge mode: 3> No. Sockets: 1

#### Description

Designed to be easily installed in both indoor and outdoor private parking spaces, and to be distributed to electric vehicle manufacturers. The eHome range has been optimised to offer the best cost/quality ratio on the market. As a result, we offer a high quality product that can comfortably charge all the electrical vehicle brands on the market in Mode 3 with a Type 1 or Type 2 connector.

Thanks to its compatibility with the CirBEON-63 device, which manages the current supplied to the vehicle based to the power available, the eHome charger is ideal for the domestic sector.

### **Application**

Its application focuses on home use, since it is easy to install and comes in a small size.







# eHome T2C16 TRI

Basic charging wallbox

Code: V25090.

## **Specifications**

AC power supply	
Input intensity	16A
Frequency	50 / 60 Hz
Type of network	3Ph + N + GND
Nominal voltage	400 V ~ (± 10 %)
Electrical characteristics	
Cable: Connector type	Type 2 cable
Max. output intensity (A)	16
Charging mode	Mode 3
No. of charges	1
Max. output power (kW)	11
Voltage	400 V ~ (± 10 %)
Mechanical characteristics	
Size (mm) width x height x depth	180 x 315 x 115 (mm)
Envelope	Self-extinguishing ABS-PCV0 plastic
Fastening	Wall mounting, 3-point wall anchorage
Weight (kg)	4
Environmental characteristics	
Protection class	
i iotecuoli ciass	IP 54 / IK 10
Relative humidity (without condensation)	IP 54 / IK 10 5% 95%
Relative humidity (without condensation)	5% 95%
Relative humidity (without condensation) Storage temperature	5% 95% -40°C +60°C
Relative humidity (without condensation)  Storage temperature  Working temperature	5% 95% -40°C +60°C
Relative humidity (without condensation) Storage temperature Working temperature User interface	5% 95% -40°C +60°C -5°C +45°C
Relative humidity (without condensation)  Storage temperature  Working temperature  User interface  LED	5% 95% -40°C +60°C -5°C +45°C
Relative humidity (without condensation)  Storage temperature  Working temperature  User interface  LED  Standards	5% 95%  -40°C +60°C  -5°C +45°C  Charge indicator  IEC 61851-1, IEC 61851-22, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD;
Relative humidity (without condensation)  Storage temperature  Working temperature  User interface  LED  Standards	5% 95%  -40°C +60°C  -5°C +45°C  Charge indicator  IEC 61851-1, IEC 61851-22, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD;
Relative humidity (without condensation)  Storage temperature  Working temperature  User interface  LED  Standards  Standards  Features / performance	5% 95%  -40°C +60°C  -5°C +45°C  Charge indicator  IEC 61851-1, IEC 61851-22, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC
Relative humidity (without condensation)  Storage temperature  Working temperature  User interface  LED  Standards  Standards  Features / performance  Heating and air conditioning unit	5% 95%  -40°C +60°C  -5°C +45°C  Charge indicator  IEC 61851-1, IEC 61851-22, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC







## eHome T2C16 TRI

Basic charging wallbox

Code: V25090.

Voltage range	400 Vac
Connector type	Type 2 cable
Network type	Three-phase (AC)

#### eHome

Home charging stations

CODE	TYPE	Output type	Connector type	Grid type
V25030.	eHome T2C32	230 Vac- 32 A - 7,4 kW	Type 2 cable	Single-phase
V25070.	eHome T2S32	230 Vac- 32 A - 7,4 kW	Type 2 socket	Single-phase
V25080.	eHome T2S16 TRI	400 Vac - 16 A - 11 kW	Type 2 socket	Three-phase
V25090.	eHome T2C16 TRI	400 Vac - 16 A - 11 kW	Type 2 cable	Three-phase

End-of-charge light, Compatible with CirBEON-63 sensor, Weight: 3 kg, ABS-PVCO self-extinguishing plastic housing - IP54 - IK10, Dimensions 315x180x115 mm. 5-m cable length, cable holder included (depending on model).







Circutor

## eHome T2C16 TRI

Basic charging wallbox

Code: V25090.

# **Dimensions**

# Connections





