



eHome RS T2S32, Car park wall box

Code: V25270. (CONSULTAR DISPONIBILIDAD)

> Communications: RS-485

> Output type: 230 Vac - 32 A - 7,4 kW

> Input current: 32 A

> Connector type: Type 2 socket > Grid type: Single-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 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.







Basic charging wallbox

Code: V25270.

### **Specifications**

Cable: Connector type  Max. output intensity (A)  Charging mode  Mode 3  No. of charges  1  Max. output power (kW)  7,4  Voltage  230 V - (± 10 %)  Mechanical characteristics  Size (mm) width x height x depth  Envelope  Self-extinguishing ABS-PCV0 plastic  Fastening  Wall mounting, 3-point wall anchorage  Weight (kg)  Environmental characteristics  Protection class  Relative humidity (without condensation)  Working temperature  LED  Charge indicator  Standards  LEC 61851-2, LEC 61851-21-2, LEC 62196-2, Directiva 2014/35/UE, LVD, 2014/30/UE, EMC	AC power supply	
Type of network         1Ph + N + 6ND           Nominal voltage         230 V ~ (± 10 %)           Electrical characteristics           Cable: Connector type         Type 2 socket           Max. output intensity (A)         32           Charging mode         Mode 3           No. of charges         1           Max. output power (kW)         7.4           Valtage         230 V ~ (± 10 %)           Mechanical characteristics           Size (mm) width x height x depth         180 x 315 x 115 (mm)           Envelope         Self-extinguishing ABS-PCV0 plastic           Fastening         Well mounting. 3-point wall anchorage           Weight (kg)         4           Environmental characteristics           Environmental characteristics           Protection class         IP 54 / IK 10           Relative humidity (without condensation)         95%           Working temperature         -5°C 445°C           User interface         LEC           LED         Charge indicator           Standards         LEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVO; 2014/30/UE, EMC           Output 1         Maximum power         7.4 kW           Voltage range         220 Vca	Input intensity	32A
Noninal voltage	Frequency	50 / 60 Hz
Electrical characteristics           Cable: Connector type         Type 2 socket           Max. output intensity (A)         32           Charging mode         Mode 3           No. of charges         1           Max. output power (kW)         7.4           Voltage         230 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           Protection class         IP 54 / IK 10           Relative humidity (without condensation)         95%           Working temperature         -5°C 445°C           User interface           LED         Charge indicator           Standards           Standards         IEC 61851-1, IEC 61851-2-1-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LCVP, 2014/30/UE, EMC           Output 1           Maximum power         7.4 kW           Voltage range         230 Vca           Connector type         Type 2 socket	Type of network	1Ph + N + GND
Cable: Connector type         Type 2 socket           Max. output intensity (A)         32           Charging mode         Mode 3           No. of charges         1           Max. output power (kW)         7,4           Voltage         230 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         IP 54 / IK 10           Relative humidity (without condensation)         95%           Working temperature         -5°C +45°C           User interface         LED         Charge indicator           Standards         IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, EMC           Output 1         Maximum current         32 A           Maximum power         7,4 kW           Voltage range         230 Vca           Connector type         Type 2 socket	Nominal voltage	230 V ~ (± 10 %)
Max. output intensity (A)         32           Charging mode         Mode 3           No. of charges         1           Max. output power (kW)         7,4           Voltage         230 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         IP 54 / IK 10           Relative humidity (without condensation)         95%           Working temperature         -5°C +45°C           User interface           LED         Charge indicator           Standards           Standards         IEE 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, CVD; 2014/30/UE, EMC           Output 1           Maximum current         32 A           Maximum power         7.4 kW           Voltage range         230 Vca           Connector type         Type 2 socket	Electrical characteristics	
Charging mode         Mode 3           No. of charges         1           Max. output power (kW)         7,4           Voltage         230 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           Protection class         IP 54 / IX 10           Relative humidity (without condensation)         95%           Working temperature         5°C +45°C           User interface         Charge indicator           Standards         IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, EVD; 2014/30/UE, EMC           Output 1         32 A           Maximum power         7,4 kW           Voltage range         230 Vca           Connector type         Type 2 socket	Cable: Connector type	Type 2 socket
No. of charges         1           Max. output power (kW)         7,4           Voltage         230 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         IP 54 / IK 10           Relative humidity (without condensation)         95%           Working temperature         -5°C +45°C           User interface         Charge indicator           Standards         IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC           Output 1         32 A           Maximum power         7,4 kW           Voltage range         230 Vca           Connector type         Type 2 socket	Max. output intensity (A)	32
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 IP 54 / IK 10  Relative humidity (without condensation) 95% Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards  Standards  LED Charge indicator  Maximum current 32 A Maximum power 7,4 kW  Voltage range 230 Vca  Connector type 180 x 150 x 1	Charging mode	Mode 3
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 IP 54 / IK 10 Relative humidity (without condensation) 95% Working temperature -5°C+45°C  User interface  LED Charge indicator  Standards  Standards  Standards  Standards  LEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD, 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type Time to Self-extinguishing ABS-PCV0 plastic Self-extinguishing ABS-PCV0 pl	No. of charges	1
Size (mm) width x height x depth 180 x 315 x 115 (mm) Envelope Self-extinguishing ABS-PCVO plastic Fastening Wall mounting, 3-point wall anchorage Weight (kg) 4  Environmental characteristics  Protection class IP 54 / IK 10 Relative humidity (without condensation) 95% Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards  Standards  LEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type True in the rate in the property of the property o	Max. output power (kW)	7,4
Size (mm) width x height x depth  Envelope Self-extinguishing ABS-PCV0 plastic Faskening Weight (kg) Weight (kg) Weight (kg) Werkential characteristics  Protection class Protec	Voltage	230 V ~ (± 10 %)
Envelope Self-extinguishing ABS-PCV0 plastic Fastening Wall mounting, 3-point wall anchorage Weight (kg) 4  Environmental characteristics  Protection class IP 54 / IK 10 Relative humidity (without condensation) 95% Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards  Standards  LEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A Maximum power 7,4 KW Voltage range 230 Vca Connector type Type 2 socket	Mechanical characteristics	
Fastening Wall mounting, 3-point wall anchorage  Weight (kg) 4  Environmental characteristics  Protection class IP 54 / IK 10  Relative humidity (without condensation) 95%  Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards  Standards  LEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type 1	Size (mm) width x height x depth	180 x 315 x 115 (mm)
Environmental characteristics  Protection class Protectio	Envelope	Self-extinguishing ABS-PCVO plastic
Environmental characteristics  Protection class IP 54 / IK 10  Relative humidity (without condensation) 95%  Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards  Standards  IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type Type 2 socket	Fastening	Wall mounting, 3-point wall anchorage
Protection class Relative humidity (without condensation) 95% Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards Standards  Standards  IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current Maximum power 7,4 kW  Voltage range Connector type Type 2 socket	Weight (kg)	4
Relative humidity (without condensation)  Working temperature  LED  Charge indicator  Standards  Standards  IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Maximum current  Maximum power  Voltage range  Connector type  Type 2 socket	Environmental characteristics	
Working temperature -5°C +45°C  User interface  LED Charge indicator  Standards  Standards  Standards  IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type Type 2 socket	Protection class	IP 54 / IK 10
User interface  LED Charge indicator  Standards  Standards  IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type Type 2 socket	Relative humidity (without condensation)	95%
Standards  Standards  Standards  BEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current  Maximum power  7,4 kW  Voltage range  Connector type  Type 2 socket	Working temperature	-5°C +45°C
Standards  Standards  IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current  Maximum power  7,4 kW  Voltage range 230 Vca  Connector type  Type 2 socket	User interface	
Standards IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, Directiva 2014/35/UE, LVD; 2014/30/UE, EMC  Output 1  Maximum current 32 A  Maximum power 7,4 kW  Voltage range 230 Vca  Connector type Type 2 socket	LED	Charge indicator
LVD; 2014/30/UE, EMCOutput 1Maximum current32 AMaximum power7,4 kWVoltage range230 VcaConnector typeType 2 socket	Standards	
Maximum current Maximum power 7,4 kW Voltage range 230 Vca Connector type Type 2 socket	Standards	
Maximum power7,4 kWVoltage range230 VcaConnector typeType 2 socket	Output 1	
Voltage range 230 Vca Connector type Type 2 socket	Maximum current	32 A
Connector type Type 2 socket	Maximum power	7,4 kW
	Voltage range	230 Vca
Network type Single-phase (AC)	Connector type	Type 2 socket
	Network type	Single-phase (AC)







Basic charging wallbox

Code: V25270.

End-of-charge light, Compatible with CirBEON sensor, Weight: 4 kg, ABS-PCVO self-extinguishing plastic housing - IP54 - IK10, Dimensions 315x180x115 mm. 5-m cable length, cable holder included (depending on model).







Basic charging wallbox

Code: V25270.

# **Dimensions**

# Connections





