

TRYDAN

TRIPLE E REGISTERED

Trydan powered by V2C raises the charging experience to the next level.



BENEFITS

01

Up to 22kW at 32A 3 phase

03

Display and side buttons

05

T2 Socket, spring, 5 or 10m charging cable

07

Integrated Load Balancing

02

WiFi/Bluetooth

04

Manufactured under licence in Spain

06

Solar Charging*

08

3-year warranty

Specifications



General

IEC 61851-1, EVSE Mode 3

Dimension H: 34 x W: 24 x D: 16

Operating Temperature -25 to 50°

2,6" Front display

Side buttons

RGBW LED logo for device status

Manufactured under licence in Spain



Connectivity

WiFi 2.4 GHz, IEE 802.11 b/g/n

Bluetooth (BLE 4.2)

Modbus TCP/RTU/RS485

V2C App, Cloud and Payments

OCPP 1.6 for third-party integration

Open API via Token



Accessories

- DC Leak protection (6 mA DC)
- Additional V2C CT clamps
- V2C Remote Control
- V2C Pedestal
- T2 Socket, Spring, 5 or 10m
- Charging cable



Charging

Upto 7,4kW at 32A 1 Phase

Upto 22kW at 32A 3 Phase

Connector: Type 2 plug or socket IEC Voltage: 400V AC / 230V AC (+-10%)

Frequency: 50/60Hz

Load balancing as standard V2C Energy meter included



Standards

Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU WEEE Directive 2012/19/EU RoHS Directive 2011/65/EU IP54 Indoor and outdoor use IK09 Impact protection

In accordance to the relevant harmonized standards:

EN 61851-1:2011(LVD)

EN 61851-22:2002(LVD+EMC)



