

TEVS1000

Electric vehicles fast charging station

60 kW DC, 22 kW AC

The TEVS1000 charging station allows fast DC charging of electric vehicles by the CCS or CHAdeMO connector and AC charging by a Type-2 connector. The charging station is equipped with RFID reader, GSM modem and supports OCPP-J communication version 1.6.

TEVS1000-S

Main features:

- DC fast charging and AC type-2 charging of compatible electric cars
- 60 kW DC and 22 kW AC charging power
- Support for two DC charging standards: CCS and CHAdeMO
- Simultaneous DC (CCS or CHAdeMO) and AC charging
- Compliance with the OCPP 1.6 JSON communication protocol
- Monitoring of the charging station status through the built-in GSM modem
- 10.1" high-contrast touch panel
- Self-winding charging cables (TEVS1000-G)
- V2G standard compatible (optional)
- Adaptable to DC voltage supply from energy storage systems (optional)
- Designed and manufactured in Poland

Application:

The TEVS1000 fast charging station is dedicated to installation in places where the user of an electric car expects a quick top-up of the vehicle, including: shopping centres, passenger service areas on motorways and express ways, city and private car parks, gas stations, etc.

TECHNICAL DATA:

Fast DC charging: CCS type 2 or CHAdeMO

Number of charging points: 2; 1 x CCS & 1 x CHAdeMO Number of charging points handled simultaneously: 1

Electrical power of each charging point: 60 kW

Type and number of DC plugs: CCS type 2: 1, CHAdeMO: 1 DC charging standards: ISO-15118, DIN 70121; CHAdeMO

Charging current: 0-150 A

Charging voltage: 50-500 Vdc lub 50-1000 Vdc

AC type-2 charging 400V 50Hz

Charging power: 22 kW Number of charging points: 1

Type and number of AC plugs: AC type-2: 1

Charging cable length: 3 m or depending on the order

Charging authentication: RFID, PIN code

User interface: 10.1" LCD high-contrast touchscreen 1280x800 IPS 1000CD

Communication protocol: OCPP 1.6 JSON

Charging station power supply

• Voltage: 3 x 400 V, 50 Hz

• Power: 85 kW

When the available power is lower than the required power, it is possible to limit the charging power.

Network type: TN-S, TN-C-S

Standards

EN 61851-1:2019-10, EN IEC 61851-21-2:2021-09, EN 61851-23:2014-11, EN 61851-24:2014-11, EN IEC 61000-6-4:2019-12, ISO 15118, DIN 70121

Efficiency: up to 95%

IP rating: IP 54

Dimensions and weight

• Dimensions (H x W x D): TEVS1000-G: 1850 x 864 x 668 mm

TEVS1000-S: 2100 x 550 x 700 mm

Weight: approx. 450 kg

For further information please contact us!

We may make changes to specifications and product descriptions at any time, without any notice.

TWERD ENERGO-PLUS Sp. z o.o.

ul. Aleksandrowska 28-30 87-100 Toruń, PL

tel. +48 56 654 60 91 e-mail: twerd@twerd.pl

www.twerd.pl





24-07-zg