FLEKTRO PROFINING

Www.epcharger.hu H-1148 Budapest, Fogarasi út 2-6., E-mail: mobility@elektroprofi.hu, Telefon: +36 30 950 6317





standing *ultra fast* charger



DC TALENT-22 STANDING CHARGER PARAMETERS

The **DC Talent-22** electric car charger is primarily recommended for larger companies, office buildings, on the street, in the parking lot of hotels, shopping centers and gas stations. The charger is the best choice for charging via mobile application. The application is available for iOS and ANDROID based smartphones. Once registered in the app, public epcharger charging points are available.

Smart standing direct current ultra fast charger has:

- CCS Combo 2 cable,
- OCPP 1.6 J communications,
- MID authentic consumption meter, surge arrester,
- MOD bus or GSM connection surface, which is suitable for any billing method and energy management,
- white/black powder-coated stainless metal housing,
- smart controller which can also handle power distribution,
- RFID reader,
- emergency button

Main features:

• Charging power: 22kW

- Standard charging mode: RFID / QR code
- Protection IP54, mechanical strength IK10
- Physical dimensions of the charger: (W x H x D) 480 x 1650 x 700 mm, weight: 148 kg

Optionally available:

- with CCS Combo 2 and/or ChaDeMo cable,
- it can be supplemented with a Type 2 alternating current connector socket or fixed cable,
- with individual decals

The charger can be installed also in locations which are qualified as "areas open to public traffic" where there would be the need of involving an external e-mobility service provider and make the charging equipment available for paid charging through application.

FLEKTRO PROFINISCIE STRUCTURE STRUCT

Www.epcharger.hu H-1148 Budapest, Fogarasi út 2-6., E-mail: mobility@elektroprofi.hu, Telefon: +36 30 950 6317

DC TALENT-22 STANDING CHARGER PARAMETERS

SUPPLY CONNECTIONS

3 PHASE 400V ~ 50 Hz

POWER 1x22 kW



ELECTRICAL PROTECTIONS

6mA DC 30mA DC Surge arrester

COMMUNICATIONS Ethernet GSM module OCPP 1.6 J

CHARGE MODE



CCS Combo 2

MODE 4 (EN/IEC 61851-1)

Parameters

WidthHeightDepth480 mm1650 mm700 mm