TeltoCharge



THE FUTURE OF CHARGING ON YOUR WALL

Easy, smart and reliable EV charger that you can customize to your needs. We offer an exceptional product that combines functionality, premium looks, high-quality build and smart EV charging features to save you time and money.



TECHNICAL DATASHEET





DIMENSIONS



COLOR OPTIONS



FRONT PLATE FINISH

В



OUTPUT OPTIONS



CONNECTIVITY TYPES



KEY BENEFITS



POWERFUL

Up to 22 kW of charging capacity, allowing you to quickly charge your EV.



CONNECTED

Connect TeltoCharge to 3rd party OCPP Cloud platform via Wi-Fi/LAN/GSM. Or manage it with mobile device via Bluetooth.



COMPATIBLE

It is compatible with every electric vehicle and Plug-in (PHEV) hybrid now and in the future.



SECURE

Quick and easy EV charging authorization with NFC card or application, to prevent unwanted use.



CONVENIENT

Dynamic LED lights showing charging status, authentication and more.



RELIABLE

TeltoCharge is IP55 and IK10 rated, meaning that it can withstand even the harshest outdoors weather.

DETAILED SPECIFICATIONS



CONNECTION POINT

- Tethered cable with Type 2 outlet (IEC 62196-2)
- B Type 2 socket (IEC 62196-2)



CERTIFICATIONS

CE & UKCA compliant

Codes and standards: 2014/53/EU 2011/65/EU IEC/EN 61851-1, 61851-21



WARRANTY

36 months



DEVICE CONNECTIVITY

WiFi 2.4 GHz b/g/n connection	Yes
Bluetooth low energy	Yes
Local management via APP	Yes
NFC reader	Yes
OCPP 1.6 (Q1, 2022)	Yes
Ethernet (RJ45)	Yes
4G/LTE (CAT1), 3G, 2G (optional)	Yes



PROTECTION

Output voltage and current monitoring	Yes
Temperature monitoring	Yes
Input voltage monitoring	Yes
Built-in RCD (30mA AC / 6mA DC) Standart: IEC62752:2016	Yes
Ground fault detection	Yes
Degree of protection	IP55
Impact resistant	IK10
Fire class	UL94



TETHERED CABLE

Flame retardant rating	UL-94V-0
Operating temperature	-30°C - +50°C
Plug and play count	10000
Cable length	5m
IP rating	IP55
Socket	Type 2



CHARGING SPECIFICATION

Max 22kW Up to 7.36kW at 32A 1 phase Up to 22kW at 32A 3 phase Dynamic configuration



NETWORK TYPE

TN, IT and TT



VOLTAGE

Single phase: 230 V (\pm 10%) Three phase: 400 V (\pm 10%)



MAIN FREQUENCY

50/60 Hz



OPERATING SPECIFICATIONS

Humidity to 95% RH non condensing; -30°C - +50°C



TEMPERATURE SENSORS

In all main components



LED LIGHTS

LEDs showing the status of the charger



BUILT-IN ENERGY METER

Statistical data tracking

Yes



LOAD BALANCING

Static load balancing Yes

Dynamic load balancing Q2, 2022



