# TeltoCharge

**...** 

## THE FUTURE OF CHARGING ON YOUR WALL

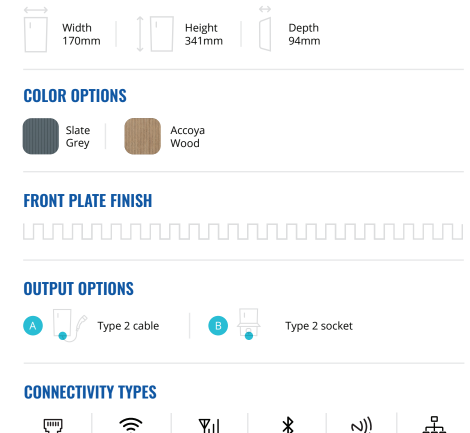
Easy, smart and reliable EV charger that you can customize to your needs. We offer an exceptional product that combines functionality, premium looks, high-quality build and smart EV charging features to save you time and money.



### **TECHNICAL DATASHEET**



#### DIMENSIONS





### **KEY BENEFITS**



Up to 7,4 kW of charging capacity, allowing you to quickly charge your EV.



#### **SECURE**

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

### کېتر ک

#### CONNECTED

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

Ë

#### CONVENIENT

Dynamic LED lights showing charging status, authentication and more.



#### **COMPATIBLE**

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

C<sub>ili</sub>D

#### RELIABLE

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



### **DETAILED SPECIFICATIONS**

### A CON

#### **CONNECTION POINT**

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

#### Ξg

(8

#### **CERTIFICATIONS**

CE & UKCA compliant

Codes and standards: EMC: 2014/53/EU, IEC 61851-21; Safety: IEC/EN 61851-1; Environment: 2011/65/EU, REACH, RoHS

#### (( <sup>'</sup> ))

#### **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	Yes
Ethernet (RJ45)	Yes
4G/LTE (CAT1), 3G, 2G (optional)	Yes

## CHARGING SPECIFICATION

Up to 7.4kW at 32A 1 phase Dynamic configuration

*∽*∕∕<sub>∕</sub>∽ MAIN FREQUENCY

50/60 Hz

### LED LIGHTS LEDs showing the status of the charger



#### PROTECTION

In-built PEN fault protection	Yes
Output voltage and current monitoring	Yes
Temperature monitoring	Yes
Input voltage monitoring	Yes
RDC-DD (30mA AC / 6 mA DC) Standard: IEC62955:2018	Yes*
Ground fault detection	Yes
Degree of protection	IP55
Impact resistant	IK10
Fire class	UL94

M NETWORK TYPE

T/N and IT/TT

#### **OPERATING SPECIFICATIONS**

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

#### **BUILT-IN ENERGY METER**

Statistical data tracking

```
Yes
```



#### **TETHERED CABLE**

Flame retardant rating	UL-94V-0
Operating temperature	-30°C - +50°C
Plug and play count	10000
Cable length	5 m
IP rating	IP54
Socket	Type 2

4 VOLTAGE

Single phase: 230 V (±10%)

(**]**)

#### **TEMPERATURE SENSORS**

In all main components

÷¦≤ Load Balancing

Solar energy support	Yes
Static load balancing	Yes
Dynamic load balancing Options to enable it:	Yes
> CT clamps (included as standard);	
> Smart Energy meter (not included	

 Smart Energy meter (not included into the package)



### **TELTOCHARGE PRODUCT CODES**

PRODUCT GROUP	PRODUCT CODE	FRONT PANEL Color	CHARGING Capacity	OUTPUT	MODEM
EVC160	EVC1603P4001	Slate grey	7.4kW	type 2 socket	Quectel EG91-EX
	EVC1602P4001	Slate grey	7.4kW	type 2 socket	-
EVC161	EVC1612P1001	Slate grey	7.4kW	type 2 cable (5m)	-
	EVC1613P1001	Slate grey	7.4kW	type 2 cable (5m)	Quectel EG91-EX

### **TELTONIKA ENERGY APP**

Manage all your device settings from your mobile phone or tablet through the Teltonika Energy application.

- > Pair your EV charger with your phone through smart Teltonika Energy application via Bluetooth Low Energy connection.
- > Set up your device and get access to your consumption.
- > Monitor the status of your charger.
- > Schedule charging when the power is cheapest.
- > View your statistics in real time.
- > Set the charging current according to your needs.
- > Lock your charger to protect it from unwanted users and more.





# **TeltoCharge**

TELTONIKA | Energy