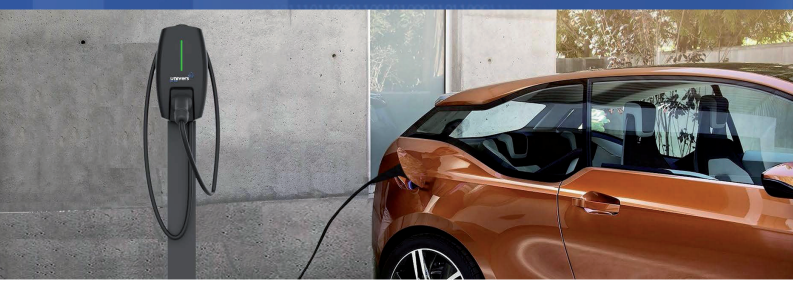
## univers by FTE EV-Charger

Univers by FTE, U+ WB1-7-OCPP-LK7 - 7,2 kW - Wallbox with 7 m charging cable, residual current protection device with DC current detection (6 mA DC), OCPP 1.6J, RFID card reader, Wi-Fi, Bluetooth, Android and iOS app.





### Highlights

- Single-phase with up to 7,2 kW charging
- Type 2 charging cable 7 m (permanently installed)
- Fault current protection device with DC detection DC
- Wi-Fi / Bluetooth
- OCCP 1.6J protocol
- Android and iOS download
- Function blocking via the app (protection against third-party use)
- Extensive protection mechanisms
- RFID card reader incl. 2 x RFID cards (Mifare ISO/IEC14443A)
- Intelligent error control
- LED indicator bar

AC charging plug: Type IEC 62196-2

Length of charging cable: approx. 7 meter

- App controlled power adjustment
- IP65 protection class against weather conditions

#### Specification

Mains connection: 1-phase (1P+N+PE)

Mains voltage: AC 230 V ± 10 %, 50/60 Hz

Maximum output power: 7,2 kW

Maximum output current: 32 A per phase

### Power consumption in stand by: < 5 watt

#### Safety features

Overvoltage protection

Residual current device with DC detection tripping at 30 mA AC + 6 mA DC

Undervoltage protection

#### Short circuit protection

Overheating protection

Lightning protection

Overload protection

Tel.: +34 93 729 27 00 Fax: +34 93 729 30 73 info@universbyfte.com

# univers by FTE EV-Charger

Univer by FTE

Univers by FTE, U+ WB1-7-OCPP-LK7 - 7,2 kW - Wallbox with 7 m charging cable, residual current protection device with DC current detection (6 mA DC), OCPP 1.6J, RFID card reader, Wi-Fi, Bluetooth, Android and iOS app.

#### Smart-Phone-App

EVeccessor Eveccessor In charging I KW-h Z26 V 24 A 5.55 kW 15.13 min Voitage Current Power Duration Charging current (29)	App-sub-menu			
	Cauping Unitery Cauping Caupar Caupa	C Country C Country Deart Country Deart Country Countr	Complex Bollow Complex Bollow Bound Complex Co	C Boheshel dharping Image: Comparison of the second secon
6A 22A Scheduled charging > Manazye Stop Cart		10 17 10 10 10 10 10 10 10 10 10 10 10 10 10	· · ·	



This 7,2 kW / 32 A one-phase, wallbox from Univers by Fte is suitable for charging a hybrid electric vehicle. This wallbox has a fixed Type-2 charging cable in a length of 7 meters and supports the standardized communication protocol OCPP V1.6J.

Simply unlock the wallbox using the RFID cards supplied. LED-Bar and RFID card reader Furthermore, the user can log in via the Google Play Store for his Android smart phone or tablet or in the Apple-Store for their iOS mobile devices, which supports a variety of functions.

The small (32.8 x 18 x 86.8 cm) and at the same time elegant housing is heat-resistant and designed to achieve protection class IP 65 and can thus be installed in a carport, on a house wall or free-standing (mounting column optional) on а driveway. The integrated residual current device with DC current detection (tripping at 6 mA DC) and the optionally available mounting column further enhance the product.

#### **OCPP 1.6J**

OCPP is a communication protocol. OCPP is used to control the communication between a charging point and a management system. Few power operator or destrictis already require this function.



#### Scope of delivery

Wallbox with fixed and charging cable

Mounting material for wall installation

2 x RFID cards

User manual or QR Code with links (multilingual)

Mounting pole (optional)

#### Working environment

Operating temperature range: -25°C to +55°C

Operating humidity range 0 - 95%

### Certificates and approvals

Protection class: IP 65 (tested and certified)

IEC 62752 und IEC61851, CE, (EMC and LVD), RoHS

#### Futher information

Model: U+ WB1-7-OCPP-LK7

Art.-No: 0011011

EAN Code: 4260105915197

Dimension: 328.1 x 180.7 x 86.8 mm

Weight: 3,2 kg

Tel.: +34 93 729 27 00 Fax: +34 93 729 30 73 info@universbyfte.com