

Data sheet eBOX professional

Article no. 10291401, 10291886, 102924336, 10292244

The Compleo eBOX professional is a future-proof charging solution for electric vehicles. It is particularly suited for commercial use.

The eBOX professional facilitates fast charging with up to 22 kW and can be connected via wireless and wired LAN as well as mobile data network. It is linked to the software backend via OCPP 1.6 JSON. Charging processes can be activated via app or RFID charging card. The Compleo eBOX professional communicates with the user via a coloured LED ring, ensuring an intuitive user experience.

Using the Compleo eCLICK system, the eBOX professional can be mounted to the wall or a pole and is available with a type 2 socket as well as a type 2 charging lead.





Highlights

- Charging with up to 22 kW AC
- Calibration law-compliant billing via OCMF
- Convenient single-hand operation
- Connectivity via WiFi, LAN, 4G
- Includes eCHARGE+ control app
- Includes eCONFIG app for commissioning
- ISO 15118-ready

- IP55 rating
- Upgrade/replacement of device without electrician thanks to eCLICK
- Energy/load management Via Modbus protocol, FNN standard control box interface
- Can be integrated into photovoltaic systems via third-party applications
- Connection to IT backends via: OCPP 1.6J

Accessories

- Wall mounted eCLICK
- Concrete base for ePOLE, ePOLE duo
- Concrete base for ePOLE, ePOLE duo, ePOLE back-to-back (short)
- ePOLE for one eBOX
- ePOLE back-to-back for two eBOXes
- ePOLE back-to-back short for two eBOXes
- ePOLE duo for two eBOXes (EKA)
- ePOLE DUO short; for two eBOXes

- eLOCK for eBOX
- eLOCK select for eBOX
- · Cable holder ePOLE duo
- eSmartMeter
- RCD type A (F204A, 4-pole 25/0.03A/ABB)
- RCD type A (F204A, 4-pole 40/0.03A/ABB)
- Circuit breaker (\$203 3-pole+N K20A ABB)
- Circuit breaker (S203-NA K40A ABB)

Technical data

| O = 10 = 11 = 1 | informationen |
|-----------------|---------------|
| | |

| Charging mode | AC, mode 3 |
|----------------------------|---|
| Number of charging points | |
| Charging connector | Type 2 socket, optional type 2 charging lead (6.5 m) |
| IT backend connection | OCPP 1.6 JSON |
| Authorisation | Free charging, smartphone app (eCHARGE+ or third-party), RFID |
| Package dimensions (WxDxH) | Wall mounted version: 515 x 225 x 235 mm (without charging lead); 695 x 370 x 235 mm (incl. charging lead) |

Mechanical details

| Mounting type | Wall mounted (wm); optional: Base mounted (bm) |
|--------------------|---|
| Enclosure material | Copolymer |
| Lock | Optional locking cylinder |
| Dimensions (HxWxD) | Wall mounted version: 450 x 180 x 170 mm (incl. eCLICK) |
| Weight | Approx. 3.1 - 6.4 kg, depending on added options |

Electrical data

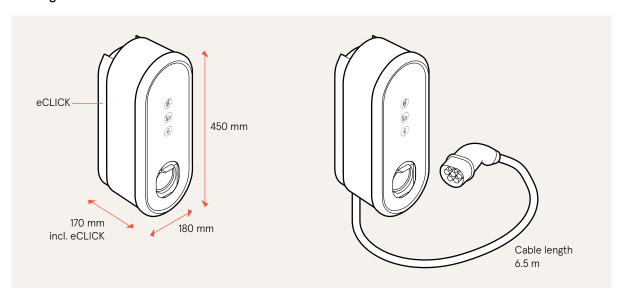
| Maximum charging output per charge point | 22 kW: Type 2 socket; 22 kW: type 2 charging lead |
|--|---|
| Nominal voltage, number of phases, nominal frequency | 230 - 400 V; 1 - 3; 50 Hz |
| Maximum input current | 32 A per phase, configurable |
| Device power consumption in standby mode | 6 W |
| Connections | 5-pole terminals (up to 10 mm²) |
| Earthing system | TN, TT |
| Protection | DC residual current detection 6 mA |
| Overvoltage protection | Compliant with IEC 61851-21-2:2018 |
| Protection class | |
| Welding detection | Connection via changeover contact (max. 230 V, 1A), used e.g. for shunt release to disconnect main power path |

Technical data

| Connectivity | |
|--|--|
| Communication interface to IT backends | LAN, Wireless LAN (2.4 Ghz), mobile data network (2G/4G), inclusive non-exchangeable integrated SIM card to eOperate |
| Protocols for communication with IT backends | OCPP 1.6 JSON |
| Protocols for communication with third-party devices | Modbus TCP/IP |
| Control ability | FNN-standard control box interface; dry contacts |
| Update capability | WiFi, LAN, mobile data |
| User interface | 2 LED displays for authorisation and vehicle connection status, 1 LED button for Bluetooth connection |
| Status display | LED ring |
| Display | Without |
| Certification | |
| IP protection class | IP55 |
| Impact resistance | IK10 |
| Meter / German calibration law | Optional: MID-compliant smart meter (included in calibration-law compliant version) |
| Approvals | CE, UKCA, RoHS, REACH, GPSD, WEEE |
| Standards | DIN IEC 61851-21-2:2018; DIN IEC 62262:2002; DIN EN 62196-2; DIN IEC 61851-1 Ed.3/EN 61851-1 (2017) |
| Environmental conditions | |
| Storage temperature | -30 °C to +80 °C |
| Environmental operating temperature | -30 °C to +50 °C |
| Humidity | 5% to 95% |
| UV protection | External area: F1 |
| Areas of use | Internal & external areas |
| Operating altitude above sea level | 2,000 m max. |

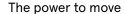
Technical data

Technical drawing



Mounting options









Compleo Charging Solutions AG
Ezzestraße 8
44379 Dortmund
Germany

info@compleo-cs.com compleo-charging.com

©2023 Compleo. All rights reserved.

This document may not be copied or reproduced in any form or by any means, in whole or in part, without written permission. All illustrations in this document serve only as examples and may differ from the delivered product. All information in this document is subject to change without notice and does not represent a commitment on the part of the manufacturer.

Technical changes and errors excepted.