

Data sheet eBOX professional

Model: cable, calibration law-compliant, anySIM

Article no. 12236114

The eBOX professional is a future-proof charging solution for electric vehicles. It is particularly suitable for connected use in the commercial sector.

The cable variant has a type2 charging cable and offers fast charging with up to 22 kW (AC) as well as billing in compliance with calibration regulations in Germany. The eBOX professional enables connectivity via WiFi, LAN and 4G mobile data network. It is linked to the software backend via OCPP 1.6 JSON. Charging processes are activated via app or RFID charging card. Its LED signature ring and the attached charging cable ensure a particularly convenient and intuitive user experience.

With the help of the eCLICK docking station, the eBOX professional is easily mounted on the wall or on a pole.





Highlights

- · Charging with up to 22 kW AC
- · Convenient single-hand operation
- · Connectivity via WiFi, LAN, 4G
- Includes eCHARGE+ control app
- Includes eCONFIG app for commissioning
- · ISO 15118-2 according to AFIR
- IP55 rating
- Upgrade/replacement of device without electrician thanks to eCLICK

- · Connection to IT backends via: OCPP 1.6J
- Energy/load management: Modbus protocol, FNN standard control box interface
- Onboard load management: demand-based sharing of power between eBOXes in a local network without additional hardware
- Can be integrated into photovoltaic systems via third-party applications
- Accessible SIM card slot for inserting or exchanging the SIM card

Accessories

- · Concrete base for ePOLE, ePOLE duo
- Concrete base for ePOLE, ePOLE sbs (short), ePOLE btb (short), ePOLE duo (short)
- · ePOLE, ePOLE back-to-back, ePOLE duo
- · eLOCK interlock for eBOX
- eLOCK select interlock for eBOX

- · Locking cylinder
- · Locking with a padlock for Poles
- · Cable holder
- · RCD type A
- · Circuit breaker

Technical data

General

Charging mode	AC, mode 3
Number of charging points	1
Charging connector	Type 2 charging cable (6.5 m)
IT backend connection	OCPP 1.6 JSON
Authorisation	Free charging, smartphone app (eCHARGE+ or third-party), RFID
Package dimensions (H x W x D)	695 x 235 x 370 mm

Mechanical details

Mounting type	Wall mounted (wm); optional: Base mounted (bm)
Enclosure material	Copolymer
Surface	-
Lock	Optional locking cylinder
Dimensions (H x W x D)	Wall mounted version: 450 x 180 x 170 mm (incl. eCLICK)
Weight	Approx. 7.4 kg

Electrical data

Maximum charging output per charge point	22 kW: Type 2 charging cable
Nominal voltage, number of phases, nominal frequency	230 - 400 V; 1 - 3; 50 Hz
Output voltage	-
Maximum input current	32 A per phase, configurable
Maximum output current	32 A
Device power consumption in standby mode	6 W
Efficiency	-
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	1
Welding detection	Connection via changeover contact (max. 230 V, 1A),
	used e.g. for shunt release to disconnect main power path
Measurement accuracy	Class A (DIN EN 50470)
Power factor cosp	0,90 - 1
Calibration law	The measurement accuracy of this meter is guaranteed only
	from a minimum output energy quantity of 1 kWh

Technical data

_			
('0	nne	CTI	vity
\sim	11110	Cu	vicy

Connectivity		
Communication interface to IT backends	LAN, Wireless LAN (2.4 Ghz), mobile data network (2G/4G), free accessible SIM card slot	
Protocols for communication with IT backends	OCPP 1.6 JSON	
Protocols for communication with third-party devices	Modbus TCP/IP	
Communication Interface EV and EVSE	ISO 15118-2 according to AFIR	
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	MID-compliant smart meter	
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); ISO 15118-2	
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	
Degree of pollution	-	
Noise level	-	
Areas of use	Internal & external areas	
Operating altitude above sea level	2,000 m max.	

Measurements



Illustrations/model variants







Compleo Charging Solutions GmbH & Co. KG

Ezzestraße 8 44379 Dortmund Germany

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

echnical changes and errors excepted.

©2025 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.

The power to move