

Data sheet DUO outdoor

Model: socket
Article no. i00009142

The professional charging solution DUO outdoor is ideal for commercial use. It is outstanding for its particularly durable housing that will never rust. As an all-in-one charging station, all components are already integrated in the DUO outdoor. The charging station focuses on high efficiency in terms of construction and running costs.

The DUO outdoor has two type2 sockets and offers fast charging with up to 22 kW (AC) at each charging point. The charging station enables connectivity via LAN and mobile data network. It can be connected to any OCPP-enabled backend. Simple one-handed operation and multiple activation options provide the user with the best charging experience.



Highlights

- Charging with up to 2x 22 kW AC
- Convenient single-hand operation
- LAN and 4G connectivity
- All protective components integrated
- Increased protection from vandalism due to highly impact resistant fibreglass reinforced plastic enclosure (IK10 rating, incl. display)

- · Frontaccess point for connection and servicing
- Connection to IT backends via: OCPP 1.6J
- Energy/load management via Modbus protocol, FNN standard control box interface

Accessories

• SMC base + base filler granulate

 Installation kit for installation without prefabricated base

Technical data

General informationen

Charging mode	AC, mode 3
Number of charging points	2
Charging connector	2x type 2 socket, incl. sliding cover
IT backend connection	OCPP 1.6 JSON
Authorisation	Free charging, RFID, smartphone app
Package dimensions (W x D x H)	1,200 x 800 x 1,650 mm, up to six charging stations on one Euro pallet

Mechanical details

Mounting type	Base mounted (bm)
Enclosure material	Sheet moulding compound (SMC)
Surface	Painting: enclosure RAL 7016, textured paint
Lock	Swivelling lever, built-in space for one profile half cylinder
Dimensions (H x W x D)	1,441 x 400 x 225 mm
Weight	Approx. 38 kg

Electrical data

Maximum charging output per charge point	22 kW: Type 2 socket
Nominal voltage, number of phases, nominal frequency	400 V; 3; 50 Hz
Maximum input current	63 A per phase, configurable
Maximum output current	32 A
Device power consumption in standby mode	< 13 W
Connections	5-pole connection via main switch and PE terminal (up to 35 mm²)
Earthing system	TN, TT
Protection	2x RCD type A; 2x DC residual current detection 6 mA;
	2x circuit breaker C20 3P or C40 3P; 1x circuit breaker B16 1P
Overvoltage protection	Type 1+2+3 compliant with DIN EN 61643-11
Protection class	2
Welding detection	2x hardware-based redundant cut-off

Technical data

0		44.	.:4
Con	nec	τIV	πν

Communication interface to IT backends	LAN, mobile data network (2G/4G)
Protocols for communication with IT backends	OCPP 1.6 JSON
Protocols for communication with third-party devices	Modbus TCP/IP
Update capability	LAN, mobile data
Status display	LED status indicator for each charge point
Display	Size: 4.3" display

Certification

IP protection class	Enclosure: IP44; relevant components: IP54
Impact resistance	IK10
Meter / German calibration law	2x MID-compliant smart meter
Approvals	CE, RoHS, REACH, GPSD, WEEE
Standards	DIN EN 61851-1; DIN IEC/TS 61439-7

Environmental conditions

Storage temperature	-25 °C to +50 °C
Environmental operating temperature	-25 °C to +40 °C
Humidity	< 95 % (non-condensing)
Degree of pollution	3
Areas of use	Internal & external areas
Operating altitude above sea level	2,000 m max.

Technical data

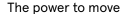
Measurements



Viewpoints



5







Compleo Charging Solutions GmbH & Co. KG

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.