EVBox PublicLine

public charging solution

11 kW and 22 kW Charges 2 cars simultaneously Compatible with all grid networks Robust, durable, low maintenance Remote monitoring and settlement of charging costs Distributes power efficiently with Load Balancing Integrated with multiple software providers for customer flexibility



EVB

evbox.com

Technical features

 Charging capacity per connector
 11 kW, 22 kW

 Charge mode
 Mode 3, Z.E. I

 Connector type
 Type 2

 Number of connectors
 2

 CE certified
 Yes

 Output power
 3-phase, 400 Max. 95% (nor

 Temperature range
 -25°C to +60°

 Operating humidity
 Max. 95% (nor

 Authorization
 RFID card

 Information status
 LED ring

 Communication
 OCPP 1.2, 1.5

Physical properties

Designed according to

Protection Electrical compatibility

Housing Dimensions (WxHxD) Weight Mounting Standard colors 11 kW, 22 kW Mode 3, Z.E. Ready Type 2 2 Yes 3-phase, 400 V, 16 A and 32 A -25°C to +60°C Max. 95% (non-regulating) RFID card LED ring GPS / GSM / UMTS / GPRS Modem / controller with RFID reader OCPP 1.2, 1.5 and 1.6

IEC 61851-1 (2010), EC 61851-22 (2002), Renault Z.E. Ready guidelines IP54, IK10 EN/IEC 61000-32 (2014), EN/IEC 61000-3-3 (2013), EN/IEC 61000-6-2 (2016), EN/IEC 61000-6-3 (2007) + A1 (2011) EN/IEC 60335-1 (2012) +A13 (2017), EN/IEC 60364-4-41 (2017) EN/IEC 60529-1 (1989) +A1 (1999) + A2 (2013), EN/IEC 60950-1 (2005) + A1 (2009) + A2 (2013), EN/IEC 60950-22 (2017), EN/IEC 61851-1 (2017), EN/IEC 61851-22 (2002), EN/IEC 62196-1 (2014), EN/IEC 62196-2 (2017) Stainless steel 350 x 1250 x 225 mm 30 kg (max.) On foundation RAL 7024 (dark grey)

Copyright © 2019 EVBox Manufacturing B.V. EVBox® and the EVBox logo are registered trademarks. All rights reserved. EVBox has compiled this document to the best of its knowledge but does not warrant that all information provided is error-free; EVBox does not accept liability in that respect. All specifications are approximates only. The limited warranty conditions are stated in the applicable EVBox general terms and conditions. EVBPI_PL_ EN_072019 © EVBox Manufacturing B.V.

EVBox Manufacturing B.V. Fred. Roeskestraat 115 1076 EE Amsterdam The Netherlands evbox.com/support

