

EU Declaration of Conformity

Issuer Easee ASA

Vassbotnen 23 4033 Stavanger

Date 21.11.2023

Product Name Easee Home

Easee Charge

Product No. EHEC-CB-EU

CBA3-2/H01-STD2-01 CBA3-2/C01-STD2-01

Product Type AC charging station (mode 3) for electric vehicles

We declare under our sole responsibility that the above-described product

is in conformity with the EU directives listed below:

Radio Equipment Directive (RED) 2014/53/EU

RoHS Directive 2011/65/EU

Conformity to the essential requirements of the legislation(s) have been $\label{eq:conformity} % \[\begin{array}{c} (x,y) & (x,y) \\ (x,$

demonstrated by using the following standards:

Applied harmonised standards (towards RED, LVD, EMC & RoHS)

Article	Standard	Test Report No.	Issued by
RED 3.1a (Safety)	EN IEC 61851-1:2019 ¹	028-713182551-000	TÜV SÜD Product Service
			GmbH
RED 3.1a (Health)	EN 62471:2008	OC-2018-70040	SGS Taiwan Ltd., Optics
			Laboratory
RED 3.2 (Radio)	EN 300 220-2 V3.1.1 (2017-02)	DE23EFBG 001	TÜV Rheinland LGA
	EN 300 328 V2.2.2 (2019-07)	DE23BGSM 001	Products GmbH
	EN 300 330 V2.1.1 (2017-02)	DE23JV8X 001	
	EN 301 908-1 V15.1.1 (2021-09)	DE23XNU9 001	
	EN 301 908-13 V13.2.1 (2022-02)	DE23ZB6N 001	
		R2103A0196-R2V1	TA Technology (Shanghai)
		R2103A0196-R3V1	Co., Ltd.
		R2112A1203-R1	
RoHS	EN IEC 63000:2018		

Applied non-harmonised standards

Article	Standard	Test Report No.	Issued by
RED 3.1a (Safety)	IEC 61439-7:2014 in conjunction with IEC 61439-1:2011	028-713182551- 000_61439	TÜV SÜD Product Service GmbH
RED 3.1a (Health)	EN IEC 62311:2020	DE23S0IH 001	TÜV Rheinland LGA Products GmbH

RED 3.1b (EMC)	EN 301 489-1 V2.2.3 (2019-11)	TR-56586-82551-01	TÜV SÜD Product Service
	EN 301 489-3 V2.3.2 (2023-01)	423.208.1 Rev.0	GmbH
	EN 301 489-17 V3.2.4 (2020-09)		Cecert GmbH
	EN 301 489-52 V1.1.2 (2020-12)		
	IEC 61851-21-2:2018		

Comments

 1 TÜV SÜD Product Service GmbH has confirmed that the RCD solution (EN IEC 61851-1:2019 section 8.5) designed in accordance with EN 61008-1:2012 + A1:2014 + A2:2014 + A11:2015 + A1:2014/AC:2016-06 + A12:2017 and IEC 62955:2018 fulfills the safety requirements of the LVD.

Additional Information

Conformance is provided that the product is installed in accordance with relevant local regulations and maintained and used in accordance with the manufacturer's instructions.

The notified body TÜV SÜD Product Service GmbH, notification number: 0123, has carried out an EU type examination for RED 2014/53/EU Article 3.1b and issued the type examination certificate no. TPS-RED 500651 i01

The notified body TÜV Rheinland LGA Products GmbH notification number: 0197, has carried out an EU type examination for RED 2014/53/EU Article 3.2 and issued the type examination certificate no. RT 60172178 0001

The RCD is automatically tested between each charging session or at least every 24h, as described in IEC 62955. Manual operating means are omitted. The switching device will automatically isolate the Type-2 socket when not charging a connected vehicle or whenever the RCD detects a leakage current exceeding 6 mA DC or 30 mA AC. RCD is reset by disconnecting the charging cable from the socket.

Authorised Representative

Erik Færevaag CEO, Easee ASA

Signed date: 24.11.2023

07a_Declaration_of_Conformity_Easee_Home_ Easee_Charge

Final Audit Report 2023-11-24

Created: 2023-11-24

By: Sean Cearley (sean.cearley@easee.com)

Status: Signed

Transaction ID: CBJCHBCAABAACNCsl2rU87jE312C3yfzMMCf1CTm_O6o

"07a_Declaration_of_Conformity_Easee_Home_Easee_Charge" History

- Document created by Sean Cearley (sean.cearley@easee.com) 2023-11-24 7:13:46 AM GMT
- Document emailed to erik.farevaag@easee.com for signature 2023-11-24 7:14:23 AM GMT
- Email viewed by erik.farevaag@easee.com 2023-11-24 7:21:48 AM GMT
- Signer erik.farevaag@easee.com entered name at signing as Erik F. Færevaag 2023-11-24 7:24:32 AM GMT
- Document e-signed by Erik F. Færevaag (erik.farevaag@easee.com)
 Signature Date: 2023-11-24 7:24:34 AM GMT Time Source: server
- Agreement completed. 2023-11-24 - 7:24:34 AM GMT