

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

AC electric vehicle conductive charging station

Name and address of the applicant

SCHNEIDER ELECTRIC INDUSTRIES SAS
35, rue Joseph Monier
92500 RUEIL-MALMAISON - FRANCE

Name and address of the manufacturer

SCHNEIDER ELECTRIC INDUSTRIES SAS
31 rue Pierre Mendes France, Eybens
38050 GRENOBLE Cedex 9 - FRANCE

Name and address of the factory

SCHNEIDER ELECTRIC FRANCE
Zone Industrielle des Agriers
16021 ANGOULEME - FRANCE

Note: When more than one factory, please report on page 2

 Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

CTF2

Model / Type Ref.

EVlink Wallbox Plus
References: see annex

Additional information (if necessary may also be reported on page 2)

 Additional Information on page 2

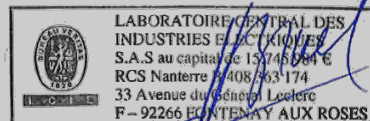
A sample of the product was tested and found to be in conformity with

IEC 61851-1:2010(ed.2), IEC 61851-22:2001(ed.1)

As shown in the Test Report Ref. No. which forms part of this Certificate

157357-727130

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr

Date: 04/04/2019

Signature: **Jean-François BRUEL**
Certification Officer

ANNEX

References, ratings and main characteristics

Wallbox Plus range without Zigbee

Reference	Current rating	Power	Connector type	Voltage	Frequency	Cable length	TIC signal
EVH3*3P02K●	16 A, 1~	3,7 kW	Socket-outlet T2	220 – 240 V	50-60 Hz	/	With TIC
EVH3*7P02K●	32 A, 1~	7,4 kW	Socket-outlet T2	220 – 240 V	50-60 Hz	/	With TIC
EVH3*11P02K●	16 A, 3~	11 kW	Socket-outlet T2	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*22P02K●	32 A, 3~	22 kW	Socket-outlet T2	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*3P04K●	16 A, 1~	3,7 kW	Socket-outlet T2S	220 – 240 V	50-60 Hz	/	With TIC
EVH3*7P04K●	32 A, 1~	7,4 kW	Socket-outlet T2S	220 – 240 V	50-60 Hz	/	With TIC
EVH3*11P04K●	16 A, 3~	11 kW	Socket-outlet T2S	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*22P04K●	32 A, 3~	22 kW	Socket-outlet T2S	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*3P0AK●	16 A, 1~	3,7 kW	Attached cable T1	220 – 240 V	50-60 Hz	4 m	With TIC
EVH3*7P0AK●	32 A, 1~	7,4 kW	Attached cable T1	220 – 240 V	50-60 Hz	4 m	With TIC
EVH3*3P0CK●	16 A, 1~	3,7 kW	Attached cable T2	220 – 240 V	50-60 Hz	4 m	With TIC
EVH3*7P0CK●	32 A, 1~	7,4 kW	Attached cable T2	220 – 240 V	50-60 Hz	4 m	With TIC
EVH3*11P0CK●	16 A, 3~	11 kW	Attached cable T2	380 – 415 V	50-60 Hz	4 m	Without TIC
EVH3*22P0CK●	32 A, 3~	22 kW	Attached cable T2	380 – 415 V	50-60 Hz	4 m	Without TIC

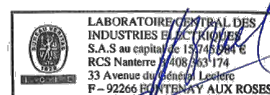
*: 0 to 9 or A to Z depending on final personalization ●: nil or 0 to 9 or A to Z depending on the country targeted

Wallbox Plus range with Zigbee

Reference	Current rating	Power	Connector type	Voltage	Frequency	Cable length	TIC signal
EVH3*3P02KZ●	16 A, 1~	3,7 kW	Socket-outlet T2	220 – 240 V	50-60 Hz	/	Without TIC
EVH3*7P02KZ●	32 A, 1~	7,4 kW	Socket-outlet T2	220 – 240 V	50-60 Hz	/	Without TIC
EVH3*11P02KZ●	16 A, 3~	11 kW	Socket-outlet T2	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*22P02KZ●	32 A, 3~	22 kW	Socket-outlet T2	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*3P04KZ●	16 A, 1~	3,7 kW	Socket-outlet T2S	220 – 240 V	50-60 Hz	/	Without TIC
EVH3*7P04KZ●	32 A, 1~	7,4 kW	Socket-outlet T2S	220 – 240 V	50-60 Hz	/	Without TIC
EVH3*11P04KZ●	16 A, 3~	11 kW	Socket-outlet T2S	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*22P04KZ●	32 A, 3~	22 kW	Socket-outlet T2S	380 – 415 V	50-60 Hz	/	Without TIC
EVH3*3P0AKZ●	16 A, 1~	3,7 kW	Attached cable T1	220 – 240 V	50-60 Hz	4 m	Without TIC
EVH3*7P0AKZ●	32 A, 1~	7,4 kW	Attached cable T1	220 – 240 V	50-60 Hz	4 m	Without TIC
EVH3*3P0CKZ●	16 A, 1~	3,7 kW	Attached cable T2	220 – 240 V	50-60 Hz	4 m	Without TIC
EVH3*7P0CKZ●	32 A, 1~	7,4 kW	Attached cable T2	220 – 240 V	50-60 Hz	4 m	Without TIC
EVH3*11P0CKZ●	16 A, 3~	11 kW	Attached cable T2	380 – 415 V	50-60 Hz	4 m	Without TIC
EVH3*22P0CKZ●	32 A, 3~	22 kW	Attached cable T2	380 – 415 V	50-60 Hz	4 m	Without TIC
EKO03040 (idem EVH3*11P02KZ●)	16 A, 3~	11 kW	Socket-outlet T2	380 – 415 V	50-60 Hz	/	Zigbee ELKO Without TIC
EKO03041 (idem EVH3*22P02KZ●)	32 A, 3~	22 kW	Socket-outlet T2	380 – 415 V	50-60 Hz	/	Zigbee ELKO Without TIC

*: 0 to 9 or A to Z depending on final personalization ●: nil or 0 to 9 or A to Z depending on the country targeted

For more information relating to the ratings and the main characteristics please refer to the CB Test Report: 157357-700130


 LCIE – Laboratoire Central des Industries Electriques
 33, avenue du Général Leclerc – BP8
 FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr


Date: 04/04/2019

 Signature: **Jean-François BRUEL**
 Certification Officer