


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

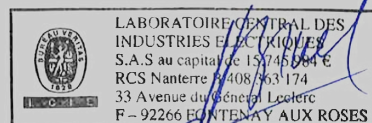
CB TEST CERTIFICATE

Product	AC electric vehicle conductive charging station
Name and address of the applicant	SCHNEIDER ELECTRIC INDUSTRIES SAS 35, rue Joseph Monier - CS30323 92506 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	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	See Annex
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	EVlink Wallbox References : EVH2xxxxxxx See Annex
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_700203 dated 16/02/2017: Addition of components <input checked="" type="checkbox"/> 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	145065-694095, 150940-710376

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: 22/11/2017

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

ANNEX

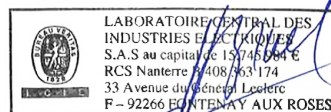
References, ratings and main characteristics

Schneider References	Schneider References with customization	Current rating	Power kW	Connector type	Voltage V	Frequency Hz	Cable length
EVH2S3P04K	EVH2*3P04K	16 A, 1~	3,7 kW	Socket-outlet T2S	220 – 240 V	50-60	/
EVH2S7P04K	EVH2*7P04K	32 A, 1~	7,4 kW	Socket-outlet T2S	220 – 240 V	50-60	/
EVH2S11P04K	EVH2*11P04K	16 A, 3~	11 kW	Socket-outlet T2S	380 – 415 V	50-60	/
EVH2S22P04K	EVH2*22P04K	32 A, 3~	22 kW	Socket-outlet T2S	380 – 415 V	50-60	/
EVH2S3P02K	EVH2*3P02K	16 A, 1~	3,7 kW	Socket-outlet T2	220 – 240 V	50-60	/
EVH2S7P02K	EVH2*7P02K	32 A, 1~	7,4 kW	Socket-outlet T2	220 – 240 V	50-60	/
EVH2S11P02K	EVH2*11P02K	16 A, 3~	11 kW	Socket-outlet T2	380 – 415 V	50-60	/
EVH2S22P02K	EVH2*22P02K	32 A, 3~	22 kW	Socket-outlet T2	380 – 415 V	50-60	/
EVH2S3P0CK	EVH2*3P0CK	16 A, 1~	3,7 kW	Attached cable T2	220 – 240 V	50-60	4 m
EVH2S7P0CK	EVH2*7P0CK	32 A, 1~	7,4 kW	Attached cable T2	220 – 240 V	50-60	4 m
EVH2S11P0CK	EVH2*11P0CK	16 A, 3~	11 kW	Attached cable T2	380 – 415 V	50-60	4 m
EVH2S22P0CK	EVH2*22P0CK	32 A, 3~	22 kW	Attached cable T2	380 – 415 V	50-60	4 m
EVH2S3P0AK	EVH2*3P0AK	16 A, 1~	3,7 kW	Attached cable T1	220 – 240 V	50-60	4 m
EVH2S7P0AK	EVH2*7P0AK	32 A, 1~	7,4 kW	Attached cable T1	220 – 240 V	50-60	4 m
EVH2S3P04K●	EVH2*3P04K●	16 A, 1~	3,7 kW	Socket-outlet T2S	220 – 240 V	50-60	/
EVH2S7P04K●	EVH2*7P04K●	32 A, 1~	7,4 kW	Socket-outlet T2S	220 – 240 V	50-60	/
EVH2S11P04K●	EVH2*11P04K●	16 A, 3~	11 kW	Socket-outlet T2S	380 – 415 V	50-60	/
EVH2S22P04K●	EVH2*22P04K●	32 A, 3~	22 kW	Socket-outlet T2S	380 – 415 V	50-60	/
EVH2S3P02K●	EVH2*3P02K●	16 A, 1~	3,7 kW	Socket-outlet T2	220 – 240 V	50-60	/
EVH2S7P02K●	EVH2*7P02K●	32 A, 1~	7,4 kW	Socket-outlet T2	220 – 240 V	50-60	/
EVH2S11P02K●	EVH2*11P02K●	16 A, 3~	11 kW	Socket-outlet T2	380 – 415 V	50-60	/
EVH2S22P02K●	EVH2*22P02K●	32 A, 3~	22 kW	Socket-outlet T2	380 – 415 V	50-60	/
EVH2S3P0CK●	EVH2*3P0CK●	16 A, 1~	3,7 kW	Attached cable T2	220 – 240 V	50-60	4 m
EVH2S7P0CK●	EVH2*7P0CK●	32 A, 1~	7,4 kW	Attached cable T2	220 – 240 V	50-60	4 m
EVH2S11P0CK●	EVH2*11P0CK●	16 A, 3~	11 kW	Attached cable T2	380 – 415 V	50-60	4 m
EVH2S22P0CK●	EVH2*22P0CK●	32 A, 3~	22 kW	Attached cable T2	380 – 415 V	50-60	4 m
EVH2S3P0AK●	EVH2*3P0AK●	16 A, 1~	3,7 kW	Attached cable T1	220 – 240 V	50-60	4 m
EVH2S7P0AK●	EVH2*7P0AK●	32 A, 1~	7,4 kW	Attached cable T1	220 – 240 V	50-60	4 m

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



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



Date: 22/11/2017

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