

## 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**  
31 rue Pierre Mendès France, Eybens  
38050 GRENOBLE Cedex 9 - FRANCE

Name and address of the manufacturer

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

Name and address of the factory

**SCHNEIDER ELECTRIC FRANCE**  
Zone Industrielle des Agriès  
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

CTF3

Model / Type Ref.

EVlink Smart Wallbox Series: EVB1...  
References: see annex

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

Supersedes CBTC FR 690768 dated 23/11/2016: Addition of product references. Update the list of critical components.

 Additional Information on page 2

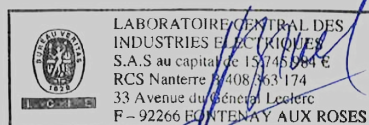
A sample of the product was tested and found to be in conformity with

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

143669-690765-A Version : 02

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](http://www.lcie.fr)

Date: 05/01/2018

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

## ANNEX

## REFERENCES - MAIN CHARACTERISTICS

Wall mounted "EVlink Smart WallBox"			
References	Output configuration	Power	User authorization
EVB1*22P2KI●	Socket-outlet: T2	7 kW 22kW	Key
EVB1*22P2RI●	Socket-outlet: T2	7 kW 22kW	RFID
EVB1*22P4KI●	Socket-outlet: T2S	7 kW 22kW	Key
EVB1*22P4RI●	Socket-outlet: T2S	7 kW 22kW	RFID
EVB1*22P4EKI●	Socket-outlet: T2S and TE	7 kW 22kW	Key
EVB1*22P4ERI●	Socket-outlet: T2S and TE	7 kW 22kW	RFID
EVB1*7PAKI●	Attached cable T1	7 kW	Key
EVB1*7PARI●	Attached cable T1	7 kW	RFID
EVB1*7PCKI●	Attached cable T2	7 kW	Key
EVB1*7PCRI●	Attached cable T2	7 kW	RFID
EVB1*22PCKI●	Attached cable T2	22 kW	Key
EVB1*22PCRI●	Attached cable T2	22 kW	RFID

- \*: 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

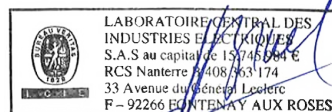
**Power Supply:** 7 kW: single-phase under 220-240 VAC, 32 A  
 22 kW: three-phase under 380-415 VAC, 32 A

**Output configuration:**

**Socket-outlet(s)** T2 (type 2), T2S (type 2 with shutters) and/or TE (type E)  
 or  
**Attached cable** including connector T1 (type 1) or T2 (type 2)



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 05/01/2018

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