

FR_690768/M1

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 Mendes France, Eybens 38050 GRENOBLE Cedex 9 - 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)	Schneider GElectric			
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



Date: 05/01/2018

Signature: Jean-François BRUEL Certification Officer

Ref. Certif. No.



ANNEX

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

REFERENCES - MAIN CHARACTERISTICS

*: 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



Date: 05/01/2018

Signature: Jean-François BRUEL Certification Officer