

IEC**IECEE**

®

™

Ref. Certif. No.

FR_715443

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

CB TEST CERTIFICATE

Product

AC electric vehicle conductive charging station
EVlink Home, EVlink Home Smart

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 Mendès-France
38320 EYBENS - France

Name and address of the factory

WANBANG DIGITAL ENERGY Co., Ltd.
No.39 Longhui Road, Wujin District,
Changzhou, Jiangsu - China

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

 Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See Annex

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

 Additional Information on page 2

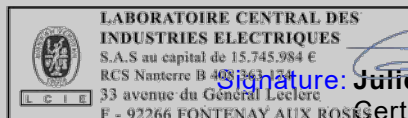
A sample of the product was tested and found to be in conformity with

IEC 61851-1:2017

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

22HAS01P06D31-00028-A1

This CB Test Certificate is issued by the National Certification Body

**LCIE**LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCEwww.lcie.frLABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 408363157
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSESSignature: 
Julien GAUTHIER
Certification Officer

Date: 22/09/2022

ANNEX

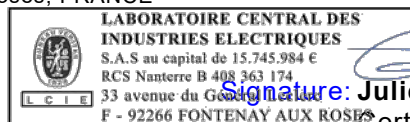
References, ratings and main characteristics:

	Product name	Model name	Input and output ratings	Connection method	Radio functions	TIC function	Protection class
release 1	EVlink Home	EVH4S03N2	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case B T2 socket	NO	NO	IP54 Class I
	EVlink Home	EVH4S07N2	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case B T2 socket	NO	NO	IP54 Class I
	EVlink Home	EVH4S11N2	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case B T2 socket	NO	NO	IP54 Class I
	EVlink Home	EVH4S03NC	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case C Cable length:5m	NO	NO	IP55 Class I
	EVlink Home	EVH4S07NC	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case C Cable length:5m	NO	NO	IP55 Class I
	EVlink Home	EVH4S11NC	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case C Cable length:5m	NO	NO	IP55 Class I
	EVlink Home Smart	EVH4A03N2	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case B T2 socket	Wifi	NO	IP54 Class I
	EVlink Home Smart	EVH4A07N2	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case B T2 socket	Wifi	NO	IP54 Class I
	EVlink Home Smart	EVH4A11N2	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case B T2 socket	Wifi	NO	IP54 Class I
	EVlink Home Smart	EVH4A03NC	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case C Cable length:5m	Wifi	NO	IP55 Class I
	EVlink Home Smart	EVH4A07NC	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case C Cable length:5m	Wifi	NO	IP55 Class I
	EVlink Home Smart	EVH4A11NC	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case C Cable length:5m	Wifi	NO	IP55 Class I



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 22/09/2022


 Signature: **Julien GAUTHIER**
Certification Officer

ANNEX

	Product name	Model name	Input and output ratings	Connection method	Radio functions	TIC function	Protection class
release 2	EVlink Home	EVH4S03N4	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	NO	NO	IP54 Class I
	EVlink Home	EVH4S07N4	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case B T2S socket	NO	NO	IP54 Class I
	EVlink Home	EVH4S11N4	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	NO	NO	IP54 Class I
	EVlink Home Smart	EVH4A03N4	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	Wifi	NO	IP54 Class I
	EVlink Home Smart	EVH4A07N4	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case B T2S socket	Wifi	NO	IP54 Class I
	EVlink Home Smart	EVH4A11N4	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	Wifi	NO	IP54 Class I
	EVlink Home	EVH4S03N400F	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	NO	YES	IP54 Class I
	EVlink Home	EVH4S07N400F	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case B T2S socket	NO	YES	IP54 Class I
	EVlink Home	EVH4S11N400F	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	NO	YES	IP54 Class I
	EVlink Home Smart	EVH4A03N400F	Single phase, 3.7kw 220-240V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	Wifi	YES	IP54 Class I
	EVlink Home Smart	EVH4A07N400F	Single phase, 7.4kw 220-240V, Max 32A,50Hz, -30°C - 50°C	Case B T2S socket	Wifi	YES	IP54 Class I
	EVlink Home Smart	EVH4A11N400F	Three phase, 11kw 380-415V, Max 16A,50Hz, -30°C - 50°C	Case B T2S socket	Wifi	YES	IP54 Class I



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 22/09/2022



LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 488 363 174
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

Signature: *Julien Gauthier*
Julien GAUTHIER
Certification Officer