

FR\_718105

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

## **CB TEST CERTIFICATE Product** AC electric vehicle conductive charging station Schneider Charge SCHNEIDER ELECTRIC INDUSTRIES SAS Name and address of the applicant 35, rue Joseph Monier, 92500 RUEIL-MALMAISON - FRANCE Name and address of the manufacturer SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès, 38320 EYBENS - France Name and address of the factory WANBANG DIGITAL ENERGY Co., Ltd. No.39 Longhui Road, Wujin High-tech Zone, 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 IEC 61851-1:2017 be in conformity with As shown in the Test Report Ref. No. which 23ZAS01P06D31-34051 forms part of this Certificate



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

This CB Test Certificate is issued by the National Certification Body

www.lcie.fr

Date: 18/12/2023

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES

S.A.S au capital de 15.745.984 €

S.A.S au capital de 15.745.984 €

RCS Nanterre Signification Cofficer

F - 92266 FONTENAY AUX ROSSITIFICATION Officer



FR\_718105

## **ANNEX**

## References, ratings and main characteristics:

Model name	Input and output ratings	Connection method	Protection class	Radio Function	Mass
EVH5A22N2S	7,4/22kw,1P/3P,230/400V, MAX 32A,50/60Hz, -30°C - 45°C	Case B T2 socket	IP55 Class I	WIFI	3.1kg
EVH5A07N2C7	7.4kw, 1P,230V, Max 32A,50/60Hz, -35℃ - 50℃	Case C Cable length:7m	IP55 Class I	WIFI	4,9kg
EVH5A11N2C7	3,7/11kw,1P/3P,230/400V, MAX 16A,50/60Hz, -35℃ - 55℃	Case C Cable length:7m	IP55 Class I	WIFI	4,9kg
EVH5A07N2C5	7.4kw, 1P,230V, Max 32A,50/60Hz, -35℃ - 50℃	Case C Cable length:5m	IP55 Class I	WIFI	4,3kg
EVH5A11N2C5	3,7/11kw,1P/3P,230/400V, MAX 16A,50/60Hz, -35℃ - 55℃	Case C Cable length:5m	IP55 Class I	WIFI	4,3kg



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 233 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
LABORATOIRE CENTRAL DES

Date: 18/12/2023

LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745,984 ¢
RCS Nanterre 8 408 363 174

33 avenue du Goognature: Julien GAUTH/ER'
F - 92266 FONTENAY AUX ROSES
ertification Officer