



Ref. Certif. No.

SG PSB-EH-00160

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

## CB TEST CERTIFICATE

Product	DC electric vehicle charging station
Name and address of the applicant	<b>Schneider Electric Industries SAS</b> 35 rue Joseph Monier 92500 Rueil Malmaison FRANCE
Name and address of the manufacturer	SCHNEIDER eSTAR SASU 35 Rue Joseph Monier, 92500 Rueil-Malmaison, FRANCE
Name and address of the factory	Wanbang Digital Energy Co., Ltd. No. 186 Fenglin South Road, Wujin National High-Tech Industrial Development Zone, 213000 Changzhou, Jiangsu, PEOPLE'S REPUBLIC OF CHINA
Ratings and principal characteristics	See Following Pages
Trademark / Brand (if any)	Schneider Electric
Model/type Ref.	See Following Pages
A sample of the product was tested and found to be in conformity with	IEC 61851-1:2010 IEC 61851-23:2014
as shown in the Test Report Ref. No. which forms part of this certificate	085-253169001-000

Page 1 of 3

This CB Test Certificate is issued by the National Certification Body

CBS 089191 0060 Rev. 00

Date, 2025-11-20

( Kelvin Wang )

TÜV SÜD PSB Pte Ltd

15 International Business Park TÜV SÜD @ IBP

Singapore 609937



PSB Singapore

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

Trademark / Brand (Image)



Models

EVD1z720Taabbccc-yyy			
EV	EV prefix	-	-
D	power- DC	-	-
1	series/generation	-	-
z	version	D	standard
		C	customized
720	product type	-	aries
T	HMI	T	touch screen
aa	number of cable output	BB	CCS2+CCS2
		0B	CCS2
bb	Cable length	blank	Default usable length is 5m with cable management
		C5	5m without cable management
		C7	7.5m without cable management
ccc	credit card reader	blank	without payment terminal
		CC	with payment terminal
		CC1	with payment terminal
yyy	Marketing - following by z as "D"	Blank	Europe
		AN	Australia/New Zealand
		G	Germany
		IEC	Rest of world
	customization - following by z as "C"	0xx-4xx. xx may be any alphanumeric value from	Specific request

Page 2 of 3

This CB Test Certificate is issued by the National Certification Body

CBS 089191 0060 Rev. 00

Date, 2025-11-20

*Kelvin Wang*

( Kelvin Wang )



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

		0 to 9 and from A to Z	<ul style="list-style-type: none"> <li>- Customized brand, logo, colour</li> <li>- UI/UX modification</li> <li>- Cable length (less than 7.5M)</li> <li>- With or without cable management</li> </ul>
--	--	------------------------	---

Remark: "-" will be omitted if yyy is blank.

Ratings and principal characteristics

Rated input:	AC: 220-240VAC, 50/60Hz, 1P+N+PE, 10A DC: 150-1000VDC
Rated output:	CCS2(A): 150-1000VDC, Rated 380A, Max.600A CCS2(B): 150-1000VDC, Rated 380A, Max.600A
Connector type:	CCS2
Protection class:	Class I
Protection degree:	Enclosure IP55 / IK10 (Screen IK08)
Operating temperature:	-30 to 50°C (up to 55°C with derating)

*Kelvin Wang*

( Kelvin Wang )

