



Ref. Certif. No.

JPTUV-143415-M3

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	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 Mendes France 38320 Eybens, France
Name and address of the factory	Wanbang Digital Energy Co., Ltd. No.39 Longhui Road, Wujin High-tech Zone, Changzhou, Jiangsu, P.R. China
Ratings and principal characteristics	Refer to Page 2
Trademark (if any)	Schneider Electric
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	EVD1SxTyBzab (x=120,150,180; y=0, B,H; z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank)
Additional information (if necessary may also be reported on page 2)	Re-issue of JPTUV-143415-M2 dated 2024-03-14, due to third modification. Detail information refer test report CN22XC5V 004
A sample of the product was tested and found to be in conformity with	IEC 61851-23:2014 IEC 61851-1:2017
As shown in the Test Report Ref. No. which forms part of this Certificate	CN22XC5V 004

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland Japan Ltd.  
Global Technology Assessment Center  
4-25-2 Kita-Yamata, Tsuzuki-ku  
Yokohama 224-0021, Japan  
Phone + 81 45 914-3888  
Fax + 81 45 914-3354  
Mail: info@jpn.tuv.com  
Web : www.tuv.com

Date: 2024-08-02

Signature:

Weichun Li

**Additional information :**

For model EVD1SxTyBzab (x=120, 150, 180; y=0, B, H; z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank)

x=180, y=0, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 291 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 180kW for CCS2  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=180, y=H, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 291 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 180kW for CCS2  
150-500 V d.c., 125 A d.c.max, 60kW for CHAdeMO  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=180, y=B, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 291 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 180kW for CCS2\*2  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=150, y=0, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 242 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 150kW for CCS2  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=150, y=H, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 242 A a.c., 3P+N+PE, 50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 150kW for CCS2  
150-500 V d.c., 125 A d.c.max, 60kW for CHAdeMO  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=150, y=B, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 242 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 150kW for CCS2\*2  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=120, y=0, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 193 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 120kW for CCS2  
Operating temperature: -30°C to 50°C (up to 55°C with derating)

x=120, y=H, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 193 A a.c., 3P+N+PE, 50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 120kW for CCS2  
150-500 V d.c., 125 A d.c.max, 60kW for CHAdeMO  
Operating temperature: -30°C to 50°C(up to 55°C with derating)

x=120, y=B, z=C5, C7, C10 or blank; a=CC or blank; b=-AN, -G or blank  
Input :380-415 V a.c., 193 A a.c., 3P+N+PE,50/60 Hz  
Output:150-1000 V d.c., 300 A d.c.max, 120kW for CCS2\*2  
Operating temperature: -30°C to 50°C (up to 55°C with derating)



Date: 2024-08-02

Signature:

  
Weichun Li