

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

## CB TEST CERTIFICATE

Product	Terra AC Wallbox Charging Station
Name and address of the applicant	ABB Chargedot Shanghai New Energy Technology Co., Ltd. Rooms 811,813 and 815, Building 33,8B, No.680 Guiping Road, Xuhui District Shanghai, P.R. China
Name and address of the manufacturer	ABB Chargedot Shanghai New Energy Technology Co., Ltd. Rooms 811,813 and 815, Building 33,8B, No.680 Guiping Road, Xuhui District Shanghai, P.R. China
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	Zhejiang Chargedot New Energy Technology Co., Ltd. No. 2368, Hongjian Road, Jiaxing Pinghu City 314200 Zhejiang, P.R. China
Ratings and principal characteristics	AC 230V, 50/60 Hz, single phase Max. 32A AC 230V, 50/60 Hz, single phase Max. 16A AC 400V, 50/60 Hz, 3 phase Max. 32A, AC 400V, 50/60 Hz, 3 phase Max. 16A
Trademark / Brand (if any)	ABB
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	Terra AC ab-cd-Re-fCg-h (The definition of "a", "b", "c", "d", "e", "f", "g" refer to page 2)
Additional information (if necessary may also be reported on page 2)	See additional page(s) for further Additional information. Detail information refer to test report CN24SHRR 001
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	CN24SHRR 001

This CB Test Certificate is issued by the National Certification Body

TÜV Rheinland Japan Ltd.  
4-25-2 Kita-Yamata, Tsuzuki-ku  
Yokohama 224-0021, Japan  
Mail: info@jpn.tuv.com

Date: 2025-02-10

Signature:

  
Hao Zheng

**Additional information :**

For type Terra AC ab-cd-Re-fCg-h,  
the definition of a,b,c,d,e,f,g,h refer to below.

"a": Type. It can be W or C.

"W": Wallbox

"C": Column

"b": Power output. It can be  $\leq 22$ .

" $\leq 22$ ":  $\leq 22.1$  kW

"c": Cable type of socket. It can be P or G or T or S.

"P": Type 1 cable

"G": Type 2 cable

"T": Type 2 socket

"S": Type 2 socket with shutter

"d": Cable length. It can be blank or  $\leq 12$ .

"blank": No cable

" $\leq 12$ ":  $\leq 12$  m

"e": Display. It can be D or blank.

"D": Yes

"blank ": No

"f": Metering. It can be M or P or blank.

"M": Certified for MID (with display)

"P": Certified for PTB (with display)

"blank": Not certified for MID or PTB

"g": Ethernet. It can be D or blank.

"D": Double

"blank": Single

"h": different client. It can be 1 to 12 capital letter(s)  
or arabic numeral(s) from A to Z or 0 to 9.