

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

AC-DC Converter

WIER Guangdong Science & Technology Co., Ltd
 2nd Foor, R&D Building, No. 10, Innovation Coast Technology 2ndRoad,
 Tangjiawan Town, Gaoxin District, Road, Zhuhai, Guangdongsheng 519085
 China

Name and address of the manufacturer

WIER Guangdong Science & Technology Co., Ltd
 2nd Foor, R&D Building, No. 10, Innovation Coast Technology 2ndRoad,
 Tangjiawan Town, Gaoxin District, Road, Zhuhai, Guangdongsheng 519085
 China

Name and address of the factory

WIER Guangdong Science & Technology Co., Ltd
 2nd Foor, R&D Building, No. 10, Innovation Coast Technology 2ndRoad,
 Tangjiawan Town, Gaoxin District, Road, Zhuhai, Guangdongsheng 519085
 China

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

Ratings and principal characteristics

Additional Information on page 2

Input: 100-277VAC, 50/60Hz, 0.13A or 100-430VDC, 0.13A
 Output: see test report for details.

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

AWD05-23Sxx, AWD05-23SxxCW, AWD05-23SxxCR, AWD03-23Sxx,
 AWD03-23SxxCW

Additional Information on page 2

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

National Differences: AU, CA, CN, EU Group Differences, JP, NZ, SA, GB, US

Additional Information on page 2

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

IEC 62368-1:2018

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

S01A24121399P002 issued on 2025-03-26

This CB Test Certificate is issued by the National Certification Body



- UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2025-03-26

Signature:

Thomas Wilson



Ref. Certif. No.

DK-164504-UL

Additional Model Detail(s):

AWD05-23Sxx, AWD05-23SxxCW, AWD05-23SxxCR, AWD03-23Sxx, AWD03-23SxxCW, AWD03-23SxxCR, "xx" represent the output voltage, can be 03, 05, 09, 12, 15, 18, 24.

Additionally evaluated to:

EN IEC 62368-1:2020, EN IEC 62368-1:2020/A11:2020

Additional information (if necessary)



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