

IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE)

Component Certificate of Conformity

Component/Sub-Assembly

Power supply
(AC-DC converter Power module)

Name and address of the applicant

WIER Guangdong Science & Technology Co., Ltd.
2nd Floor, R&D Building, No. 10, Innovation Coast Technology 2nd Road
Tangjiawan Town, Gaoxin District
519085 Zhuhai
PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer

WIER Guangdong Science & Technology Co., Ltd.
2nd Floor, R&D Building, No. 10, Innovation Coast Technology 2nd Road,
Tangjiawan Town, Gaoxin District, 519085 Zhuhai, PEOPLE'S REPUBLIC
OF CHINA

Name and address of the factory

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

WIER Guangdong Science & Technology Co., Ltd.
2nd Floor, R&D Building, No. 10, Innovation Coast Technology 2nd Road,
Tangjiawan Town, Gaoxin District, 519085 Zhuhai, PEOPLE'S REPUBLIC
OF CHINA

Ratings and principal characteristics

Rated Input: 100-480VAC, 50/60Hz, 0.2A
Rated Output: See test report for details
Degree of Protection: IPX0

Trademark / Brand (if any)

See page 2

Model / Type Ref.

AWS03-26S03, AWS03-26S05, AWS03-26S09, AWS03-26S12,
AWS03-26S15, AWS03-26S24, AWS05-26S03, AWS05-26S05,
AWS05-26S09, AWS05-26S12, AWS05-26S15, AWS05-26S24

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

See Test Report for National Differences and Group Differences.

A sample of the component/subassemblies 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

211-901710-000

Page 1 of 2

This Certificate of Conformity, issued by the National Certification Body, certifies that the above have been found to be in conformity with all relevant requirements of IECEE Component Certification program. This Certificate doesn't cover the complete standard as some clauses are not applicable to the component/sub-assembly and in this case the compliance is limited to the clauses/requirements identified in Test Report(s).

CBCPS 131234 0002 Rev. 00
Date, 2025-04-02



(Rickyet Wang)



IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE)

Trademark / Brand (Image)



Page 2 of 2

This Certificate of Conformity, issued by the National Certification Body, certifies that the above have been found to be in conformity with all relevant requirements of IECEE Component Certification program. This Certificate doesn't cover the complete standard as some clauses are not applicable to the component/sub-assembly and in this case the compliance is limited to the clauses/requirements identified in Test Report(s).

CBCPS 131234 0002 Rev. 00
Date, 2025-04-02



(Rickyet Wang)

