

No. 25AS020191S335A008

The submitted sample of below equipment has been tested in according to Low Voltage Directive 2014/35/EU with the following standards. The test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the principal protection requirement of the Low Voltage Directive.

Report No. : S01A25020191P00801
Applicant : WIER Guangdong Science & Technology Co., Ltd
Address : 2nd Foor, R&D Building, No. 10, Innovation Coast Technology 2nd Road, Tangjiawan Town, Gaoxin District, Road, Zhuhai, Guangdongsheng 519085 China
Manufacturer : Same as applicant
Address : Same as applicant
Description of Product : AC-DC converter
Model No. : AWD30-23Sxx, AWD30-23SxxCW, AWD30-23SxxCR, AWD40-23Sxx, AWD40-23SxxCW, AWD40-23SxxCR ("xx" are variable, for details refer to attachment)
Trade Mark : 
Input Rating : 100-277VAC, 1.0A, 50/60Hz
Output Rating : For details refer to attachment
Test Standards : EN 60335-1:2012+AC:2014+A11:2014+
 A13:2017+A14:2019+A1:2019+A2:2019+A15:2021

After preparation of the necessary technical documentation as well as the EU declaration of conformity, the CE marking as below can be affixed on the product if all relevant effective EU-directives or regulations related to CE marking have been complied with. The EU declaration of conformity is issued under the sole responsibility of the applicant or manufacturer.

Test Laboratory



Victor Xie

Director

Date of Issue: May. 06, 2025

This attestation of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the production of the products.

As stated in Article 6 of Low Voltage Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

Guangdong GTG Testing Technology Co., Ltd.

Add: 1-2/F., Building A, and 1/F., Building B, No.11, & Room 102, Unit 1, and Room 101 Unit 2, Building 1, No.9, Zongbu 2nd Road, Songshan Lake High-Tech Industrial Development Zone, Dongguan, Guangdong, China.

Web: www.gtggroup.com E-mail: info@gtggroup.com Tel: 86-4007558988



ATTESTATION OF CONFORMITY

No. 25AS020191S335A008

Attachment

Model list

Model	Variable number	Output voltage (VDC)	Output current (mA)	Output power (Max)	Transformer
AWD30-23Sxx, AWD30-23SxxCW, AWD30-23SxxCR	xx=03	3.3	6000	19.8	732030010
	xx=05	5	6000	30.0	
	xx=09	9	3400	30.6	732030009
	xx=12	12	2500	30.0	
	xx=15	15	2000	30.0	
	xx=18	18	1670	30.0	732030012
	xx=24	24	1300	31.2	
	xx=48	48	630	30.2	732030013
AWD40-23Sxx, AWD40-23SxxCW, AWD40-23SxxCR	xx=05	5	7000	35.0	732030010
	xx=09	9	4000	36.0	732030009
	xx=12	12	3330	40.0	
	xx=15	15	2666	40.0	
	xx=18	18	2220	40.0	732030012
	xx=24	24	1670	40.0	
	xx=48	48	833	40.0	732030013
Note: "xx" represent the output voltage, can be 03, 05, 09, 12, 15, 18, 24, 48					

Guangdong GTG Testing Technology Co., Ltd.

Add: 1-2/F., Building A, and 1/F., Building B, No.11, & Room 102, Unit 1, and Room 101 Unit 2, Building 1, No.9, Zongbu 2nd Road, Songshan Lake High-Tech Industrial Development Zone, Dongguan, Guangdong, China.

 Web: www.gtggroup.com E-mail: info@gtggroup.com Tel: 86-4007558988
