

ATTESTATION OF CONFORMITY

No. 25AE010523E005

The submitted sample of below equipment has been tested in accordance to Electromagnetic Compatibility Directive 2014/30/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 EC Council Directive of 2014/30/EU.

Report No. : E04A25010523E00501
Applicant : WIER Guangdong Science & Technology Co., Ltd
Address : 2nd Floor, R&D Building, No. 10, Innovation Coast Technology 2nd Road, Tangjiawan Town, Gaoxin District, Zhuhai City
Manufacturer : WIER Guangdong Science & Technology Co., Ltd
Address : 2nd Floor, R&D Building, No. 10, Innovation Coast Technology 2nd Road, Tangjiawan Town, Gaoxin District, Zhuhai City
Description of Product : AC-DC Converter
Model No. : AWD05-23S03, AWD05-23S24
(For other series models, see the attachment on the next page)
Trade Mark : 
Rating : Input Voltage: 100-277VAC
Output Voltage: See attachment on next page for details
Output Current: See attachment on next page for details
Test Standards : EN IEC 55014-1:2021
EN IEC 55014-2:2021
EN IEC 61000-3-2:2019/A1:2021
EN 61000-3-3:2013/A2:2021

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.



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.

Guangdong Global Testing Technology Co., Ltd.

Room 101-105, 203-210, Building 1, No.2, Keji 8 Road, Songshan Lake Park, Dongguan city, Guangdong, People's Republic of China, 523808
Web: www.gtggroup.com E-mail: info@gtggroup.com Tel.: 86-4007558988

Attachment:

Series Product Model			
Model	Included Type	input	output
AWD05-23 series	AWD05-23S03, AWD05-23S05, AWD05-23S09, AWD05-23S12, AWD05-23S15, AWD05-23S18, AWD05-23S24	100-277V AC	3.3VDC/1515mA; 5VDC/1000mA; 9VDC/555mA; 12VDC/416mA; 15VDC/333mA; 18VDC/280mA; 24VDC/208mA
	AWD05-23S03CW, AWD05-23S05CW, AWD05-23S09CW, AWD05-23S12CW, AWD05-23S15CW, AWD05-23S18CW, AWD05-23S24CW	100-277V AC	3.3VDC/1515mA; 5VDC/1000mA; 9VDC/555mA; 12VDC/416mA; 15VDC/333mA; 18VDC/280mA; 24VDC/208mA
	AWD05-23S03CR, AWD05-23S05CR, AWD05-23S09CR, AWD05-23S12CR, AWD05-23S15CR, AWD05-23S18CR, AWD05-23S24CR	100-277V AC	3.3VDC/1515mA; 5VDC/1000mA; 9VDC/555mA; 12VDC/416mA; 15VDC/333mA; 18VDC/280mA; 24VDC/208mA
AWD03-23 series	AWD03-23S03, AWD03-23S05, AWD03-23S09, AWD03-23S12, AWD03-23S15, AWD03-23S18, AWD03-23S24	100-277V AC	3.3VDC/900mA; 5VDC/600mA; 9VDC/333mA; 12VDC/250mA; 15VDC/200mA; 18VDC/167mA; 24VDC/125mA
	AWD03-23S03CW, AWD03-23S05CW, AWD03-23S09CW, AWD03-23S12CW, AWD03-23S15CW, AWD03-23S18CW, AWD03-23S24CW	100-277V AC	3.3VDC/900mA; 5VDC/600mA; 9VDC/333mA; 12VDC/250mA; 15VDC/200mA; 18VDC/167mA; 24VDC/125mA
	AWD03-23S03CR, AWD03-23S05CR, AWD03-23S09CR, AWD03-23S12CR, AWD03-23S15CR, AWD03-23S18CR, AWD03-23S24CR	100-277V AC	3.3VDC/900mA; 5VDC/600mA; 9VDC/333mA; 12VDC/250mA; 15VDC/200mA; 18VDC/167mA; 24VDC/125mA
Note: All models are identical except for the model names, depending on the output power, the output rating and some secondary components can be different.			