

ATTESTATION OF CONFORMITY

No. 24AS110005S368A003

The submitted sample of below equipment has been tested in according to the UK Electrical Equipment (Safety) Regulations 2016 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 UK Electrical Equipment (Safety) Regulations 2016.

S01A24110005P00301 Report No.

Applicant Xinsu Global Electronic Co., Limited

Address Unit 2508A 25/F Bank of America Tower 12 Harcourt Road Central HK

Manufacturer Xinsu Global Electronic Co., Limited

Address Unit 2508A 25/F Bank of America Tower 12 Harcourt Road Central HK

Description of Product SWITCHING POWER SUPPLY/CHARGER

Model No. See page 2 for details

Trade Mark Xinşû Global®

Input Rating 100-240VAC or 200-240VAC, 50/60Hz, 2.5A or 3.0A Max

Output Rating See page 2 for details

Test Standards BS EN 62368-1:2014+A11:2017

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

UK

Test Laboratory

Vactor Yol

Victor Xie Director

Date of Issue: November 11, 2024

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 GTG Testing Technology Co., Ltd.

Add: 1-2/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.gtgg.cup.com E-mail:info@gtggroup.com Tel: 86-4007558988



No. 24AS110005S368A003

Model List as below

Model	Output voltage	Output current	Max. Output	Transformer
	(Vdc)	(A)	Power (W)	
XSECxxxyyyy, XSGxxxyyyy, XSExxxyyyy, XSECxxxyyyyy, XSGxxxyyyyy, XSExxxyyyyy, XSECxxxyyyyUK, XSGxxxyyyyUK,	12.0	0.01-12.0	144.0	TR-180-T1x ("x" =
	12.1-23.9	0.01-10.0	168.0	A-Z, 0-9 or blank,
				for marketing
				purpose)
	24.0-42.0	0.01-8.33	210.0	TR-180-T2x ("x" =
XSExxxyyyyUK,				A-Z, 0-9 or blank,
XSECxxxyyyyyUK, XSGxxxyyyyyUK,				for marketing
XSExxxyyyyyUK				purpose)

Remark:

- 1. xxx=120-420 stands for rated output voltage range from 12.0-42.0VDC with step of 0.1V.
- 2. yyyy=0010-9990 stands for rated output current range from 0.01-9.99A with step of 0.01A.
- 3. yyyyy=10000-12000 stands for rated output current range from 10.0-12.0A with step of 0.01A.