

Keyway Testing Technology (Guangdong) Co., Ltd. Tel : 86-769-8718 2258 No.7 of Zhangmutou District, Guanzhang Road, Fax : 86-769-8718 1058 Zhangmutou town, Dongguan Guangdong China. Mail : kwtest@keywaytest.com

Certificate of Conformity

No. CA22090072-E-000

- Applicant : Xinsu Global Electronic Co., Limited
- Address : Unit 2508A,25/F, Bank of America Tower,

12 Harcourt Road Central, HONG KONG

Trade name : Xinşu Global

Product : SWITCHING POWER SUPPLY

- Model No. : XSEC050yyyy, XSEC050yyyyzz, XSExxxyyyyzz, XSGxxxyyyyzz, XSGxxxyyyy, XSExxxyyyy ('xxx', 'yyyy' and 'zz' are variable, refer to the model list on the next page for details.)
- Report No. : TR22090072-E-000

The submitted sample of the above equipment has been tested and found to comply with the following European Directive and the following standards:

Electromagnetic directive 2014/30/EU
 Standards

 EN IEC 55014-1:2021
 EN IEC 55014-2:2021
 EN IEC 61000-3-2:2019+A1:2021
 EN IEC 61000-3-3:2013+A2:2021

This certificate is part of the full test report(s) and should be read in conjunction with it. The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive.

This certificate does not imply assessment of the production of the product. The CE marking may be affixed if all relevant and effective European Directives are applicable.





Without the written approval of Keyway Testing Technology (Guangdong) Co., Ltd., this certificate is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo.

Model list:

| Model | Input rating | Rated output voltage (VDC) | Max. rated output current (A) | Rated output power (W) |
|--|-------------------------------------|----------------------------------|-------------------------------------|------------------------------|
| XSEC050yyyy XSEC050yyyyzz | 100-240VAC, 50/60Hz, 0.6A Max | 5.0 | 3.0 | 1.0-15.0 |
| XSExxxyyyyzz XSGxxxyyyyzz XSGxxxyyyy XSExxxyyyy | | 4.2-5.0 | 3.0 | 1.0-15.0 |
| | | 5.1-6.0 | 2.5 | 1.0-15.0 |
| | | 6.1-7.9 | 2.0 | 1.0-14.0 |
| | | 8.0-9.0 | 1.8 | 1.0-16.2 |
| | | 9.1-11.5 | 1.6 | 1.0-15.0 |
| | | 11.6-16.8 | 1.5 | 1.0-18.0 |
| | | 16.9-18.0 | 1.0 | 1.0-18.0 |
| | | 18.1-20.0 | 0.9 | 1.0-18.0 |
| | | 20.1-36.5 | 0.85 | 1.0-18.25 |

Remark:

1. 'xxx'=042-365, stands for rated output voltage from 4.2VDC to 36.5VDC;

2. 'yyyy'=0100-3000, stands for rated output current from 0.1A to 3.0A;

3. 'zz'=EU, US, CN, JP, AU, KR, UK, SG, CH, FR, AR, BR, ZA or IN stands for direct plug-in plug type; EU means Europe plug, US means USA plug, CN means China plug, JP means Japanese plug, AU means Australia plug, KR means Korea plug, UK means Britain plug, SG means Singapore plug, CH means Switzerland plug, FR means French plug, AR means Argentina plug, BR means Brazil plug, ZA means South Africa plug, IN means India plug.