

Attestation of Conformity

No. N8A 17 11 94747 009

Xinsu Global Electronic Co., Limited Holder of Certificate:

Unit 2508A, 25/F Bank Of America Tower, 12 Harcourt Road

Central

HONG KONG

Switching power supply unit **Product:**

(SWITCHING POWER SUPPLY/CHARGER)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

652101712001

Date. 2017-11-23

(Rickyet Wang)





After preparation of the necessary technical documentation as well as the EU conformity declaration the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

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Model(s):

XSGxxxyyyyMM, XSExxxyyyyMM, XSECxxxyyyyMM, XSGxxxyyyyyMM, XSExxxyyyyyMM, XSECxxxyyyyyMM, XSGxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz,

XSECxxxyyyy, XSECxxxyyyyzz, XSGxxxyyyyy, XSGxxxyyyyyzz, XSExxxyyyyy, XSExxxyyyyyzz,

XSECxxxyyyyy, XSECxxxyyyyyzz

(xxx=042-730, which denotes the rated output voltage from 4.2VDC to 73.0VDC; yyyy=0300-9999, which denotes

the rated output current from 300mA to 9999mA;

yyyyy=10000-11000, which denotes the rated output current from 10000mA to 11000mA; zz=EU or UK, which denotes for marketing purpose and not affect safety, EU=Europe,

UK=United Kingdom.)

Parameters:

Rated Input:

100-240VAC, 50/60Hz, 3.0A Max

See page 3 for details Rated Output:

Protection Class:

Class I (For models XSGxxxyyyyMM, XSExxxyyyyMM, XSECxxxyyyyMM, XSGxxxyyyyyMM, XSExxxyyyyyMM,

XSECxxxyyyyyMM);

Class II (For models XSGxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz, XSECxxxyyyy, XSECxxxyyyyzz, XSGxxxyyyyy, XSGxxxyyyyyzz, XSExxxyyyyy, XSExxxyyyyyzz, XSECxxxyyyyy,

XSECxxxyyyyyzz)

Degree of Protection: IP20

Tested according to:

EN 60950-1:2006/A2:2013

ZERTIFIKAT + CERTIFICATE



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Model No.	Rated output voltage (VDC)	Rated output current (mA)	Max. rated output power (W)
XSGxxxyyyyyMM,	4.2-9.0	10000	90.0
XSExxxyyyyyMM,	9.1-14.6	10000-11000	160.6
XSECxxxyyyyyMM,	14.7-17.0	10000	170.0
XSGxxxyyyyy,	17.1-19.0	10000	190.0
XSGxxxyyyyyzz,			
XSExxxyyyyy,			
XSExxxyyyyyzz,			
XSECxxxyyyyy,			
XSECxxxyyyyyzz		222 2222	90.0
XSGxxxyyyyMM,	4.2-9.0	300-9999	
XSExxxyyyyMM,	9.1-14.6	300-9999	146.0
XSECxxxyyyyMM,	14.7-17.0	300-9999	170.0
XSGxxxyyyy,	17.1-19.0	300-9999	190.0
XSGxxxyyyyzz,	19.1-22.0	300-9500	190.0
XSExxxyyyy,	22.1-32.0	300-8500	205.8
XSExxxyyyyzz,	32.1-36.5	300-6000	219.0
XSECxxxyyyy,	36.6-57.9	300-5000	210.0
XSECxxxyyyyzz,	58.0-58.8	300-3600	210.2
	58.9-73.0	300-3400	204.0