

DK-69112-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)

CB TEST CERTIFICATE

Product SWITCHING POWER SUPPLY/CHARGER

Name and address of the applicant XINSU GLOBAL ELECTRONIC CO., LIMITED

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

Central, HONG KONG

Name and address of the manufacturer XINSU GLOBAL ELECTRONIC CO., LIMITED

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

Central, HONG KONG

Name and address of the factory

Note: When more than one factory, please report on page 2

Xinsu Global Electronic Co., Limited3rd Floor, No. 1 Building A, Shenhuaye Bao'an Industrial Park, Xixiang Western Development Zone, Bao'an District, Shenzhen City, Guangdong, 518128

China

Additional Information on page 2

Ratings and principal characteristics Input: 100-240V~, 50/60Hz, 3A Max

Output: See test report for details.

Trademark (if any)



Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref. XSGxxxyyyyMM, XSExxxyyyyMM, XSECxxxyyyyMM,

XSGxxxyyyyyMM, XSExxxyyyyyMM, XSECxxxyyyyyMM

See Page 2

Additional information (if necessary may also be

reported on page 2)

Class I

Additional Information on page 2

A sample of the product was tested and found

As shown in the Test Report Ref. No. which forms part

to be in conformity with

of this Certificate

IEC 60950-1(ed.2), IEC 60950-1(ed.2); am1,

IEC 60950-1(ed.2);am2

17BAS10058 21 issued on 2017-11-29

This CB Test Certificate is issued by the National Certification Body



Date: 2017-12-18

UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Signature:

Jan-Erik Storgaard



DK-69112-UL

Model Details:

XSGxxxyyyyMM, XSExxxyyyyMM, XSECxxxyyyyMM, XSGxxxyyyyyMM, XSExxxyyyyyMM, XSECxxxyyyyyMM

xxx = 042-730; 3 digit numbers, which represents the output voltage in volt after dividing by 10 in step of 0.1V, for example, 042 represents the output voltage is 4.2V, 730 represents the output voltage is 73.0V.

yyyy = 0300-9999; 4 digit numbers, which represents the output current in ampere after dividing by 1000 in step of 0.001A, for example, 0300 represents the output current is 0.3A, 9999 represents the output current is 9.999A.

yyyyy = 10000-11000; 5 digit numbers, which represents the output current in ampere after dividing by 1000 in step of 0.001A, for example, 10000 represents the output current is 10A, 11000 represents the output current is 11A.

Additional Information:

Additionally evaluated to EN 60950-1:2006/ A11:2009/ A1:2010/ A12:2011/ A2:2013. National Differences specified in the CB Test Report.

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2017-12-18

Signature: Jan-Erik Storgaard



DK-69083-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)

CB TEST CERTIFICATE

Product SWITCHING POWER SUPPLY/CHARGER

Name and address of the applicant XINSU GLOBAL ELECTRONIC CO., LIMITED

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

Central, HONG KONG

Name and address of the manufacturer XINSU GLOBAL ELECTRONIC CO., LIMITED

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

Central, HONG KONG

Name and address of the factory Xinsu Global Electronic Co., Limited

3rd Floor, No. 1 Building A, Shenhuaye Bao'an Industrial Park, Note: When more than one factory, please report on page 2

Xixiang Western Development Zone, Bao'an District, Shenzhen

City, Guangdong, 518128

China

Additional Information on page 2

Ratings and principal characteristics Input: 100-240V~, 50/60Hz, 3A Max

Output: See test report for details.

Trademark (if any)



Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref. XSGxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz,

XSECxxxyyyy, XSECxxxyyyyzz, XSGxxxyyyyy, XSGxxxyyyyyzz,

XSExxxyyyyy, XSExxxyyyyyzz, XSECxxxyyyyy,

XSECxxxyyyyyzz, See Page 2

Additional information (if necessary may also be

reported on page 2)

Class II

Additional Information on page 2

A sample of the product was tested and found

to be in conformity with

of this Certificate

IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1,

IEC 60950-1(ed.2);am2

As shown in the Test Report Ref. No. which forms part 17BAS10058 11 issued on 2017-11-29

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2017-12-18 Signature:

Jan-Erik Storgaard



DK-69083-UL

Model Details:

XSGxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz, XSECxxxyyyy, XSECxxxyyyyzz, XSGxxxyyyyyz, XSGxxxyyyyyzz, XSExxxyyyyyzz, XSECxxxyyyyyzz, XSECxxxyyyyyzz xxx = 042-730; 3 digit numbers, which represents the output voltage in volt after dividing by 10 in step of 0.1V, for example, 042 represents the output voltage is 4.2V, 730 represents the output voltage is 73.0V.

yyyy = 0300-9999; 4 digit numbers, which represents the output current in ampere after dividing by 1000 in step of 0.001A, for example, 0300 represents the output current is 0.3A, 9999 represents the output current is 9.999A.

yyyyy = 10000-11000; 5 digit numbers, which represents the output current in ampere after dividing by 1000 in step of 0.001A, for example, 10000 represents the output current is 10A, 11000 represents the output current is 11A.

zz = AA-ZZ except MM; Only for marketing purpose and not affect safety.

Additional Information:

Additionally evaluated to EN 60950-1:2006/ A11:2009/ A1:2010/ A12:2011/ A2:2013. National Differences specified in the CB Test Report.

Additional information (if necessary)



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