

SG PSB-CC-00329

IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE)

Component Certificate of Conformity

Component/Sub-Assembly Switching power supply unit

(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., Limited

3rd Floor, No. 1 Building, C District, 108 Honghu Road, Yanluo Street, Bao'an District, 518127 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Rated Input: 100-240VAC, 50/60Hz, 0.6A Max

Rated Output: See test report for details

Degree of Protection: IP20

Trademark / Brand (if any) See page 2

Model / Type Ref. XSGxxxyyyyzz L3, XSGxxxyyyy L3,

XSExxxyyyy L3, XSExxxyyyyzz L3, XSECxxxyyyyzz L3, XSECxxxyyyy L3

(xxx=042-480, indicates rated output voltage from 4.2VDC to 48.0VDC; yyyy=0010-4000, indicates rated output current from 0.01A to 4.0A; zz=AU, US, EU, UK, KR, CN, JP, AR or BR, indicates different mains plug; AU=Australia plug, US=USA plug, EU=European plug, UK=Britain plug,

BR=Brazil plug)

Additional information (if necessary may also be

reported on page 2)

See Test Report for National Differences and Group Differences. Only the requirements of IEC 61010-1, as documented in the accompanying test

KR=Korea plug, CN=Chinese plug, JP=Japanese plug, AR=Argentina plug,

report, have been addressed.

A sample of the component/subassemblies was

tested and found to be in conformity with

IEC 61010-1:2010

IEC 61010-1:2010/AMD1:2016

As shown in the Test Report Ref. No. which

forms part of this Certificate

211-902189-000

Page 1 of 2

This Certificate of Conformity, issued by the National Certification Body, certifies that the above have been found to be in conformity with all relevant requirements of IECEE Component Certification program. This Certificate doesn't cover the complete standard as some clauses are not applicable to the component/sub-assembly and in this case the compliance is limited to the clauses/requirements identified in Test Report(s).

CBCPS 094747 0182 Rev. 00 Date. 2025-09-29

Je de





SG PSB-CC-00329

IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE)

Trademark / Brand (Image)



This Certificate of Conformity, issued by the National Certification Body, certifies that the above have been found to be in conformity with all relevant requirements of IECEE Component Certification program. This Certificate doesn't cover the complete standard as some clauses are not applicable to the component/sub-assembly and in this case the compliance is limited to the clauses/requirements identified in Test Report(s).

CBCPS 094747 0182 Rev. 00 2025-09-29 Date,

(Rickyet Wang)

15 International Business Park TÜV SÜD @ IBP

