## 適合同等証明書 **Statement of Conformity Assessment**

合格書番号:

Statement Number

PSB-JP-2025-0701

電気用品安全法第8条第1項に規定する技術基準及び法第9条第2項の経済産業省令で定める 基準(法第9条第1項第2号に係る検査に係るものに限る)に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliance and Material Safety Law (hereunder referred to as the Law) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Law (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Law).

発行年月日: 2025-09-23

Date of Issue

有効年月日: 2030-09-22

**Date of Validity** 

申込者名: Xinsu Global Electronic Co., Limited

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

Central HONG KONG

特定電気用品名:

直流電源装置 Name of Product DC power supply units

型式の区分: 別紙のとおり

Type of Classification See attached "Type Classification" 製造工場名: Xinsu Global Electronic Co., Limited

3rd Floor, No. 1 Building, C District, 108 Honghu Road, Yanluo Street, Manufacturer

Bao'an District, 518127 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

適用試験規格:

J60335-1(H27) J60335-2-29(2023) Applied Standard for Testing

J3000(H25) J55014-1(H27)

適合性検査の方法: (Testing Method for Conformity Assessment)

1)試験用の特定電気用品については、電気用品の技術上の基準を定める省令に定める方法

With respect to testing for Category A products, the testing method is based on the technical requirements of the Electrical Appliance and Material stipulated in the METI Ordinance.

2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施 行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法 With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Law.

登録検査機関名:

Name of registered CAB TÜV SÜD PSB Pte Ltd

登録検査機関の住所:

15 International Business Park, TÜV SÜD @ IBP, Singapore 609937 Address of registered CAB

( MENG HWEE DESMOND SOH )

Representative's Name

Page 1 of 2

代表者名:

The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations: www.tuvsud.com/en/-/media/de/product-service/pdl/agbs/testing-and-certification-regulations-tuev-sued-group.pdf
Persons relying on this Certificate should verify its validity by checking the e-directory <a href="https://www.tuvsud.com/ps-cert">www.tuvsud.com/ps-cert</a>

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937 TÜV®



## 適合同等証明書 **Statement of Conformity Assessment**

合格書番号:

Statement Number

PSB-JP-2025-0701

型式の区分

Type of Classification

要素	区分
Factor	Classification
定格入力電圧	125V以下のもの
Rated Input voltage	125V or less
	125Vを超えるもの
	Exceeding 125V
入力側の定格容量	70VAを超え80VA以下のもの
Rated capacity on input side	Exceeding 70VA, and less than or equal to 80VA
	80VAを超え90VA以下のもの
	Exceeding 80VA, and less than or equal to 90VA
定格周波数(変圧器を有するものの場合に限る)	50Hzのもの
Rated frequency (limited to those with transformers)	50Hz
	60Hzのもの
	60Hz
交流用端子	ないもの
Alternating Current terminal	Without A.C. terminal
直流定格電圧	15V以下のもの
Rated direct current voltage	15V or less
変圧器	あるもの
Transformer	With transformer
変圧器の巻線の絶縁の種類	B種のもの
Transformer winding insulation class	Class B
直流電圧の調整裝置	ないもの
D.C. voltage adjusting mechanism	Without adjusting mechanism
回路の保護機構	あるもの
Circuit protection device	With circuit protection device
器体スイッチ	ないもの
Body switch	Without body switch
外郭の材料	合成樹脂のもの
Outer case material	Plastic
用途	電池充電用のもの
Application	For battery chargers
	その他のもの
	Others
電源電線と器体との接続の方法	接続器利用のもの
Power supply connections	Coupling device
二重絶縁	施してあるもの
Double insulation	With double insulation

Page 2 of 2

The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations: www.tuvsud.com/en/-/media/de/product-service/pdf/agbs/testing-and-certification-regulations-tuev-sued-group.pdf
Persons relying on this Certificate should verify its validity by checking the e-directory <a href="https://www.tuvsud.com/ps-cert">www.tuvsud.com/ps-cert</a>

TÜV®