《FSP 全漢企業股份有限公司

安規證書

Allrights

料號 :

Model Name FSP270-RWAN3

版次 : 03

文件編號 : SFD-00002581

作者 : doratien/田婷瑋(FSP)

Model No/Type : FSP270-RWAN3

SFA NO. : SFA23041031

Trade mark : -

安規種類 : PSE 62368

發行日期 : 2023/09/19 15:01:24

備註 : RENEW,更新證書型式區分表

TÜV, TUEV and TÜV are registered trademarks. Utilisation and application requires prior approval.

Products



Date: 19 September, 2023

Our ref.: 1. Hsiehm-48220760 2. Hsiehm-48221888

Your ref.: 1. DT(SFA23041031)

2. DT(SFA23071007)

Client No.: 1668032

FSP Group Inc. 全漢企業股份有限公司

Ms. Dora Tien Tel: 03-3759888 #1772

No.22, Jianguo E. Road Taoyuan 330, Taiwan 330 桃園市建國東路 22 號

Ref.: JD Japan DENAN (Supplementary Certificate)

Type of Equipment:

DC Power Supply Unit

Original Certificate No.:

JD50599541

Report No.:

CN2318BV 001

Dear Sir,

Thank you very much for your interest in our services.

Enclosed please find supplementary certification documents to the original certificate, as specified above, which has missing information due to our mistake and is hereby supplemented. Please keep this supplementary certificate together with the original certificate.

Supplementary certificates are issued only for the pages (including authorized valid copies), which need to be supplemented. They are marked with

- "【追補 Supplement】" at the top of the page and contain a remark describing the reason for the supplement. Please send the supplementary documents for authorized valid copy to the Japanese importer to whom you provided the original of authorized valid copy previously. And, please advise to the importer about the following:
- to store together with the original, and
- to submit a report on correction (i.e., correction of "Type Classification" for the concerned electrical massager) to METI if this supplementary document influences the contents of business notification based on Article 3 of the Electrical Appliance and Material Safety Act.

We are very sorry for asking you about handling of supplementary documents intended to the importer.

We would like to take the opportunity to offer you our assistance in the approval of your future products through our extensive range of technical services. Please, feel free to contacts us, whatever your requirements may be.

Yours sincerely

TÜV RHEINLAND TAIWAN LTD. Market Access Services

Vanessa Wang

Group Supervisor

Mei Hsieh

Senior Specialist

TÜV Rheinland Taiwan Ltd.

11F., No.758, Sec. 4, Bade Rd., Songshan Dist., Taipei City 105, Taiwan, R.O.C Tel. (02) 2172 7000 Fax (02) 2172 1322

NEW TAIPEI BRANCH: No. 458-18 & 458-19, Sec.2, Fenliao Rd., Linkou Dist., New Taipei City 244, Taiwan, R.O.C Tel. (02) 2172 1000 Fax (02) 2172 1322

TAICHUNG BRANCH: 3F., No. 497, Zhongming South Rd., West Dist., Taichung City 403, Taiwan, R.O.C Tel. (02) 2172 7000 Fax (02) 2172 1322

KAOHSIUNG BRANCH: 27F-3, No. 80, Minzu 1 st Rd., Sanmin Dist., Kaohsiung City 807, Taiwan, R.O.C. Tel. (07) 262 6000 Fax (07) 380 0577

Hotline: (02) 2172 1001 E-Mail:service-gc@tuv.com http://www.tuv.com

TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Products



FSP Group Inc. 全漢企業股份有限公司

Ms. Dora Tien Tel: 03-3759888 #1772

No.22, Jianguo E. Road Taoyuan 330, Taiwan 330 桃園市建國東路 22 號 Date: 28 August, 2023 Client No.: 1668032

Our ref.: 1. Hsiehm-48220760 2. Hsiehm-48221888 Your ref.: 1. DT(SFA23041031)

2. DT(SFA23071007)

Ref.: Japan Certificate of Conformity with 2 valid copies

Dear Sir,

Enclosed, please find the original Japan Certificate of Conformity with 2 valid copies issued from TÜV Rheinland Taiwan.

For the product:

DC Power Supply Unit

Type designation:

FSP270-RWAN3

PSE CoC No.:

JD50599541 CL-01

Factory:

Zhonghan Electronics (Shenzhen) Co., Ltd.

If you contact our office, please indicate our reference above.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

Yours sincerely

TÜV RHEINLAND TAIWAN LTD. Market Access Services

NA Pessy Lea

Vanessa Wang

Group Supervisor

Men' Hesiel

Mei Hsieh

Senior Specialist

TÜV Rheinland Taiwan Ltd.

11F., No.758, Sec. 4, Bade Rd., Songshan Dist., Taipei City 105, Taiwan, R.O.C Tel. (02) 2172 7000 Fax (02) 2172 1322

NEW TAIPEI BRANCH: No. 458-18 & 458-19, Sec.2, Fenliao Rd., Linkou Dist., New Taipei City 244, Taiwan, R.O.C Tel. (02) 2172 1000 Fax (02) 2172 1322

TAICHUNG BRANCH: 3F., No. 497, Zhongming South Rd., West Dist., Taichung City 403, Taiwan, R.O.C Tel. (02) 2172 7000 Fax (02) 2172 1322

KAOHSIUNG BRANCH: 27F-3, No. 80, Minzu 1 st Rd., Sanmin Dist., Kaohsiung City 807, Taiwan, R.O.C. Tel. (07) 262 6000 Fax (07) 380 0577

Hotline: (02) 2172 1001 E-Mail:service-gc@tuv.com http://www.tuv.com

合同等証明書



Equivalent of the Certificate of Conformity

証明書番号 Certificate No.

ページ Page

JD 50599541

申請者照会番号 Applicant Reference

検査機関照会番号 Our Reference

発行年月日 Date of Issue

Hsiehm-48220760

ZTW1-BCC-CN2318BV 001

2023年08月28日

申請者 Applicant

Zhonghan Electronics (Shenzhen) Co., Ltd.

Building 4(101) & Building 4,6,7 in Section C, JuYuan Industrial Zone, TangWei Village, FuHai Town, BaoAn Dist., ShenZhen City, Guangdong P.R. China

製造工場 Manufacturing Plant

Zhonghan Electronics (Shenzhen) Co., Ltd.

Building 4(101) & Building 4,6,7 in Section C, JuYuan Industrial Zone, TangWei Village, FuHai Town, BaoAn Dist., ShenZhen City, Guangdong P.R. China

TÜV RT



検査の方法 Inspection Method

・技術上の基準を定める省令の解釈 別表第十二: J62368-1(2023), J55032(H29), J3000(H25)

Interpretation on Ministerial Ordinance establishing Technical Requirements Appendix 12: J62368-1(2023), J55032(H29), J3000(H25)

· 施行規則別表第四(交流用電気機械器具) Appendix 4 of the Enforcement Regulations (AC Electric Appliances)

特定電気用品名

Name of Specified Electrical Appliance and Material

: 直流電源装置 DC Power Supply Unit

型式の区分 Type Classification

(「添付 1.0」参照) (Refer to "Attachment 1.0")

証明書の有効期間

Validity of Certificate

: 本証明書は、施行令で規定された期間である 2028 年 08 月 27 日まで有効です。 This certificate is effective until 27 August, 2028, being the period stipulated by the Enforcement Ordinance.

電気用品安全法第8条第1項に規定する技術基準及び同法第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。

This is to certify that the above-mentioned Specified Electrical Appliances and Materials complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Act).

注意事項 Notes

- (1) この適合同等証明書は、提出された試験用の電気用品に関して評価を行った上で交付したものであり、同一の型式の区分にある電気 用品について電気用品安全法第 8 条第 1 項に規定する技術基準適合確認の義務を履行したことを示すものではありません。 This Certificate of Conformity is issued only for those submitted test samples that are in conformity with Technical Requirements. It does not mean, for electrical products within the same classification, that the manufacturer has fulfilled the obligation to be in compliance with the technical standards specified based on Article 8, Item 1 of the Electrical Appliance and Material Safety Act.
- この適合同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみ有効です。 This Certificate of Conformity is valid only in conjunction with type classification sheet(s) specified as attached

テュフ ラインランド 台湾リミテッド TÜV Rheinland Taiwan Ltd.

11階、758、パートウロード、セクション4、ショウサン区、台北105、台湾 11F, No. 758, Bade Rd., Sec. 4, Songshan Dist., Taipei 105, Taiwan, R.O.C.

氏名 Name



10/020 d 04.08 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

【追補 Supplement】

TÜVRheinland

添付 Attachment: 1.0

発行日 Date of Issue: 2023年08月28日

【型式の区分 Type Classification】

型式区分管理 No: (Type Classification Control No:) : CL-01(Page 1 of 2)

証明書番号 (Certificate No.) :

JD 50599541

特定電気用品名 (Name of Specified Electrical

直流電源装置

Appliance and Material)

DC Power Supply Unit

申請者 (Applicant)

Zhonghan Electronics (Shenzhen) Co., Ltd.

Building 4(101) & Building 4,6,7 in Section C, JuYuan Industrial Zone, TangWei Village, FuHai Town, BaoAn Dist., ShenZhen City, Guangdong P.R. China

要素 Factor	区分 Classification		
定格入力電圧	125V 以下のもの及び 125V を超えるもの		
(Rated input voltage)	(125V or less, and exceeding 125V)		
入力側の定格容量	200VA を超え 300VA 以下のもの		
(Rated capacity on input side)	(Exceeding 200VA, and less than or equal to 300VA)		
定格周波数(変圧器を有するものの場合	50Hz のもの及び 60Hz のもの		
に限る。)	(50Hz, and 60Hz)		
(Rated frequency (limited to those with transformer)			
交流用端子	ないもの		
(AC terminal)	(Without AC terminal)		
直流定格電圧	30V を超え 60V 以下のもの		
(Rated DC voltage)	(Exceeding 30V, and less than or equal to 60V)		
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)		
直流電圧の調整装置	ないもの		
(DC 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	あるもの		
(Body switch)	(With body switch)		
器体スイッチの操作の方式	タンブラー式のもの		
(Method of switch operation)	(Tumbler type)		
器体スイッチの接点の材料	銀のもの又は銀合金のもの		
(Contact material of switch)	(Silver or silver alloy)		

(Page 2 に続く to be continued to Page 2)

テュフ ラインランド 台湾リミテッド

TÜV Rheinland Taiwan Ltd.

1 1 階、7 5 8、パートウロード、セクション4、ショウサン区、台北 1 0 5、台湾 11F, No. 758, Bade Rd., Sec. 4, Songshan Dist., Taipei 105, Taiwan, R.O.C.



0/020 d 04.08 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

【追補 Supplement】

発行日 Date of Issue: 2023年08月28日 TÜVRheinland

【型式の区分 Type Classification】

型式区分管理 No: (Type Classification Control No:) : CL-01(Page 2 of 2)

証明書番号 (Certificate No.) : JD 50599541

特定電気用品名

(Name of Specified Electrical Appliance and Material)

添付 Attachment: 1.0

直流電源装置

DC Power Supply Unit

申請者 (Applicant) : Zhonghan Electronics (Shenzhen) Co., Ltd.

Building 4(101) & Building 4,6,7 in Section C, JuYuan Industrial Zone, TangWei Village, FuHai Town, BaoAn Dist., ShenZhen City, Guangdong P.R. China

要素 Factor	区 分 Classification	
外郭の材料	合成樹脂のもの	
(Outer case material)	(Plastic)	
用途	その他のもの	
(Application)	(Others)	
電源電線と器体との接続の方式	接続器利用のもの	
(Method of attaching power supply cord)	(Coupling device)	
二重絶縁	施してないもの	
(Double insulation)	(Without double insulation)	

備考 Remark (*) (2023年09月19日付 As of 2023.09.19)

本文書は、2023 年 08 月 28 日発行の適合同等証明書添付 1.0 の「要素」と「区分」の誤記修正に関わり、追補として発行する。 In relation to the correction of the typos in [Factor] and [Classification] of the attachment 1.0 of Equivalent of the Certificate of Conformity issued on 2023.08.28, this is issued as supplement.

修正前 (Before correction)		I	修正後 (After correction)	
器体スイッチ	ないもの		器体スイッチ	あるもの
(Body switch)	(Without body switch)		(Body switch)	(With body switch)
器体スイッチの操作の方式)操作の方式		器体スイッチの操作の方式	タンブラー式のもの
(Method of switch operation)			(Method of switch operation)	(Tumbler type)
器体スイッチの接点の材料	616	岩		銀のもの又は銀合金のもの
(Contact material of switch)			(Contact material of switch)	(Silver or silver alloy)

テュフ ラインランド 台湾リミテッド

TÜV Rheinland Taiwan Ltd.

1 1 階、758、パートウロード、セクション4、ショウサン区、台北105、台湾 11F, No. 758, Bade Rd., Sec. 4, Songshan Dist., Taipei 105, Taiwan, R.O.C.



10/020 d 04.08 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approva

添付 Attachment: 1.0

発行日 Date of Issue: 2023年08月28日

【型式の区分 Type Classification】

型式区分管理 No: (Type Classification Control No:) : CL-01

証明書番号 (Certificate No.) : JD 50599541

特定電気用品名

(Name of Specified Electrical Appliance and Material)

直流電源装置

DC Power Supply Unit

申請者 (Applicant) : Zhonghan Electronics (Shenzhen) Co., Ltd.

Building 4(101) & Building 4,6,7 in Section C, JuYuan Industrial Zone, TangWei Village, FuHai Town, BaoAn Dist., ShenZhen City, Guangdong P.R. China

TÜVRheinland

要素 Factor	区分 Classification	
定格入力電圧	125V 以下のもの及び 125V を超えるもの	
(Rated input voltage)	(125V or less, and exceeding 125V)	
入力側の定格容量	200VA を超え 300VA 以下のもの	
(Rated capacity on input side)	(Exceeding 200VA, and less than or equal to 300VA)	
定格周波数(変圧器を有するものの場合	50Hz のもの及び 60Hz のもの	
に限る。)	(50Hz, and 60Hz)	
(Rated frequency (limited to those with transformer)	AT SAFETY VINESE EN MESSE SHEET	
交流用端子	ないもの	
(AC terminal)	(Without AC terminal)	
直流定格電圧	30V を超え 60V 以下のもの	
(Rated DC voltage)	(Exceeding 30V, and less than or equal to 60V)	
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)	
直流電圧の調整装置	ないもの	
(DC 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)	
器体スイッチの操作の方式		
(Method of switch operation)		
器体スイッチの接点の材料		
(Contact material of switch)		
外郭の材料	合成樹脂のもの	
(Outer case material)	(Plastic)	
用途 (Assissation)	その他のもの	
(Application)	(Others)	
電源電線と器体との接続の方式	接続器利用のもの	
(Method of attaching power supply cord)	(Coupling device)	
二重絶縁	施してないもの	
(Double insulation)	(Without double insulation)	

区分の組み合わせ (Combination of classification)

: 区分の組み合わせはありません。(There is no combination of classification.)

テュフ ラインランド 台湾リミテッド

TÜV Rheinland Taiwan Ltd.

1 1 階、7 5 8、パートウロード、セクション4、ショウサン区、台北 1 0 5、台湾 11F, No. 758, Bade Rd., Sec. 4, Songshan Dist., Taipei 105, Taiwan, R.O.C. 氏名 Name

発行者 Issued by

Best Chemiand