

## **Statement for PSE Certificate of Conformity**

Ref no: LTBU-117-202104004-PSE

Issued date: 2021-11-11

This equipment has been evaluated and complied with Japan DENAN Technical Requirements Ministerial Ordinance Clause 1; the relevant information of applied model stated as following.

Model name: JPVO-300024FAXX (X=0-9, A-Z, or blank)

Customer: Delta Electronics, Inc.

Importer: デルタ電子株式会社

Certificate of Conformity Number: TKY100821-AC 21 08 001

Date of Issue: 2021-08-10

Validity of certificate: 2026-08-09

Factory: DELTA ELECTRONICS (WUHU) LTD.

Prepared by: Line buch	Reviewed by: Payretis
Print Name: Livia Hsueh	Print Name: Boyang Liao
Title: Senior Engineer	Title: Principal Engineer
Division: Regulatory & Reliability Engineering	Division: Regulatory & Reliability Engineering
Email: PSBG.SAFETY@deltaww.com	Email: PSBG.SAFETY@deltaww.com

Provide Certificate of Co	onformity via Delta Sales		
Signed by Delta Sales:		Date	
Signed by Customer:		Date	

## DENAN STATEMENT OF CONFORMITY ASSESSMENT 電気用品安全法適合性同等検査合格書

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検査合格書番号/Statement No. TKY100821-AC 21 08 001-1

交付年月日/Issue Date 2021/08/10 (年/月/日) Duplicate (副本)

有効年月日/Expiration Date 2026/08/09 (年/月/日)

改版年月日/Revise Date 非該当/N/A

試験報告書番号/Test Report No. 4789938446.1 issued on 2021-08-10

客先/Representative DELTA ELECTRONICS INC.

3 Tungyuan Road, Chungli Industrial Zone, Taoyuan City, 32063, Taiwan

申請者/Applicant DELTA Electronics (Wuhu) LTD.

No.138, Jiuhua North Road, LongShan Street, Economic-technical Development Area, Wuhu City, Anhui

Province, P.R.China

製造工場/Factory DELTA Electronics (Wuhu) LTD

No.138, Jiuhua North Road, LongShan Street, Economic-technical Development Area, Wuhu City, Anhui

Province, P.R.China

電気用品名/Product Name 直流電源装置/DC power supply units

Model: JPVO-300024FA

型式の区分/Type Classification 添付 1 参照/Refer to Attachment 1

適用試験規格/Standards used Interpretation of DENAN Technical Requirements Ministerial Ordinance Appendix 8: 1, 2(102), Appendix 10:

Chapter 7

電気用品の技術上の基準を定める省令の解釈別表第八:1,2(102)、別表第十第7章

適合性検査の方法/Conformity Assessment Method DENAN Technical Requirements & Enforcement Regulations Appendix 4

電気用品の技術基準及び電気用品安全法施行規則別表第四

Assessment Method

PSE マーク/PSE Mark



**UL** Japan

Representative sample(s) of the Specified Product(s) (as defined by the Japan's Ministry of Economy, Trade and Industry) and the factory have been found to comply with Technical Requirements stipulated in Paragraph 1 of Article 8 of the Electrical Appliance and Material Safety Law and the requirements stipulated by the Ministerial Ordinance in Paragraph 2 of Article 9 of the Law (limited to inspections relating to Item 2 of Paragraph 1 of Article 9 of the Law) by the Conformity Assessment Body as listed below:

特定電気用品(経済産業省の定めたもの)の供試品及び工場が電気用品安全法第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下記の検査機関が確認しました。

This DENAN Statement of Conformity Assessment does not indicate acceptability of the product(s) for Listing, Classification or Recognition by UL LLC or any other certifications or marks authorized by UL LLC or its affiliates. Products marked with a PSE Mark and the CAB ID must comply with the DENAN Law / Standards.

この適合性同等検査合格書は製品のULリスティング、クラシフィケーション、レコグニション、又はUL及び関連会社が承認する他の如何なる認証やマークを認定するものではありません。PSE マーク及び検査機関の略称を表示する製品は電気用品安全法及び技術基準に適合しなければなりません。

This DENAN Statement of Conformity Assessment has been issued based on the evaluation of submitted tests samples of the Electrical Products, and does not indicates the fulfillment of the responsibility to confirm the conformity to the Technical Requirements stipulated in paragraph 1 of Article 8 of the Electrical Appliance and Material Safety Law for the Electrical Products in the same Type Classification by the Applicant.

この適合性同等検査合格書は、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 DENAN Statement of Conformity Assessment is valid only for the attached scope of Type Classification or for combinations of the Type Classification.

この適合性同等検査合格書は、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。

V/HX

検査機関/Conformity Assessment

Body

株式会社 UL Japan

〒516-0021 三重県伊勢市朝熊町 4383 番 326

発行者/Issued by

製品認証課 岩崎 哲生 **Totswo Wow-ハ** Tetsuo Iwasaki

**(III)** 

## DENAN STATEMENT OF CONFORMITY ASSESSMENT 電気用品安全法適合性同等検査合格書

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添付 1/ Attachment 1

型式の区分/ Type 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
	<b>125∨</b> を超えるもの
	exceeding 125V
入力側の定格容量	<b>300VA</b> を超え <b>400VA</b> 以下のもの
Rated capacity on input side	Exceeding 300VA, and less than or equal to 400VA
定格周波数(変圧器を有するものの場合に限る。)	<b>50Hz</b> のもの
Rated frequency (limited to those with transformers)	50Hz
	<b>60Hz</b> 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	<b>15</b> Vを超え <b>30</b> V以下のもの
Rated direct current voltage	Exceeding 15V, and less than or equal to 30V
変圧器	あるもの
Transformer	With transformer
変圧器の巻線の絶縁の種類	E種のもの
Transformer winding insulation class	Class E
直流電圧の調整装置	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(主回路を開閉するものの場合に限り、自動スイッチ及	ないもの
び自動温度調節器を除く。)	Without body switch
Body switch (limited to those used for turning the main circuit on and off,	
and excluding temperature limiters and thermostats.)	
器体スイッチの操作の方式	核当なし
Switching operation of body switch	N/A
器体スイッチの接点の材料	<b>該当なし</b>
Body switch contact materials	N/A
外郭の材料	金属のもの
Outer case materials	Metal
用途	その他のもの
Application	Others
電源電線と器体との接続の方式	直付けのもの
Power supply connections	No coupling device
二重絶縁	施してないもの
Double insulation	Without double insulation

