DENAN STATEMENT OF CONFORMITY ASSESSMENT

電気用品安全法適合性同等検査合格書

Page 1 / 2

証明書番号/Certificate No.

発行年月日/Issue Date 有効年月日/Expiration Date

改版年月日/Revise date

TKY251114-AC 14 11 013

2014/11/25 (年/月/日)

2019/11/24 (年/月/日)

非該当/N/A

試験報告書番号/Test Report No.

客先/Representative

4786576691 issued on 2014/11/19

SHENZHEN HUONIU TECHNOLOGY CO LTD

BLK 5 THE 4TH INDUSTRIAL ZONE

XITIAN COMMUNITY

GONGMING TOWN GUANGMING NEW DISTRICT SHENZHEN GUANGDONG, 518106 CHINA

申請者/Applicant

SHENZHEN HUONIU TECHNOLOGY CO LTD

BLK 5 THE 4TH INDUSTRIAL ZONE

XITIAN COMMUNITY

GONGMING TOWN GUANGMING NEW DISTRICT SHENZHEN GUANGDONG, 518106 CHINA

製造工場/Factory

SHENZHEN HUONIU TECHNOLOGY CO LTD

BLK 5 THE 4TH INDUSTRIAL ZONE

XITIAN COMMUNITY

GONGMING TOWN GUANGMING NEW DISTRICT SHENZHEN GUANGDONG, 518106 CHINA

電気用品名/Product Name

型式の区分/Type classification 適用試験規格/Standards Used DC Power Supply Unit / 直流電源装置

添付1参照/ Refer to Attachment 1

Interpretation of DENAN Technical Requirements Ministerial Ordinance Appendix 12 / 「電気用品の技術上の基準を定める省令の解釈」別表第十二: J 60950-1(H26), Interpretation of DENAN Technical Requirements Ministerial Ordinance Appendix 12 / 「電気用品の技術上の基準を定める

省令の解釈」別表第十二: J 55022(H22)

DENAN Technical Requirements & Enforcement Regulations Appendix 4

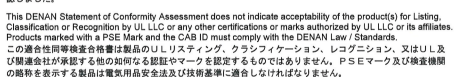
電気用品の技術基準及び電気用品安全法施行規則別表第四

適合性検査の方法/Conformity Assessment Methods

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 has been issued based on the evaluation of submitted test samples of the Electrical Products, and does not indicate 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。

検査機関/Conformity Assessment

Body

発行者/Issued by

株式会社UL Japan

〒516-0021 三重県伊勢市朝熊町4383番326

製品認証課

Shigeru Yong



DENAN STATEMENT OF CONFORMITY ASSESSMENT

電気用品安全法適合性同等検査合格書

Page 2 / 2

証明書番号/Certificate No.

TKY251114-AC 14 11 013

発行年月日/Issue Date

2014/11/25 (年/月/日)

添付1/Attachment 1

型式の区分/Type Classification

Factor 要素	Classification 区分
定格入力電圧(Rated input voltage)	125V以下のもの (125V or less)
	125Vを超えるもの (Exceeding 125V)
入力側の定格容量(Rated Input Capacity(VA))	20VAを超え30VA以下のもの(Exceeding 20VA, and less than
	or equal to 30VA)
	30VAを超え40VA以下のもの(Exceeding 30VA, and less than
	or equal to 40VA)
定格周波数 (変圧器を有するものの場合に限る)	50Hzのもの(50Hz)
(Rated Frequency (Limited to those with transformer))	60Hzのもの(60Hz)
交流用端子(AC Terminal)	ないもの(Without A.C. terminal)
直流定格電圧(Rated DC Voltage)	15∨以下のもの(15V or less)
変圧器(Transformer)	あるもの(With transformer)
変圧器の巻線の絶縁の種類(Insulation class of Transformer	B種のもの(Class B)
winding)	
直流電圧の調整装置	ないもの(Without adjusting mechanism)
(D.C. voltage adjusting mechanism)	
回路の保護機構(Circuit protection device)	あるもの(With circuit protection device)
器体スイッチ(Body switch)	ないもの(Without body switch)
器体スイッチの操作の方式(Switching operation of body	非該当(N/A)
switch)	
器体スイッチの接点の材料 (Body switch contact materials)	非該当(N/A)
外郭の材料(Outer case materials)	合成樹脂のもの(Plastic)
用途(Application)	電池充電用のもの(For battery chargers)
	その他のもの(Others)
電源電線と器体との接続方式 (Method of attaching power	接続器利用のもの(Coupling device)
supply cord)	
二重絶縁 (Double insulation)	施してあるもの(With double insulation)

Combination of "Rated input voltage" and "Rated capacity on input side" is as follows;
Rated input voltage: 125V or Less/Rated capacity on input side: Exceeding 20VA, and less than or equal to 30VA
Rated input voltage: Exceeding 125V / Rated capacity on input side: Exceeding 30VA, and less than or equal to 40VA

