# Fuyuang<sup>®</sup> 東莞市福洋電子有限公司 Fuyuan Electronic Co.,Ltd

電話Tel:0769 86595586 傳真Fax:0769 86595019

# 產 品 確 認 書 PRODUCT FOR APPROVAL

客   戶 CUSTOMER:					
發行日期 ISSUE DATE:_					
品  名 ARTICLE:	SWITCHING PO	SWITCHING POWER SUPPLY			
規 格 SIZE:	AC 100-240V /	DC 15V 2A			
標   準 STANDARD:	UL CUL GS CE	BS SAA PSE CCC			
標 準 編 號 DESCRIPTION:	FY1502000	FY1502000			
客 戶 料 號 CUSTOMER N	虎 O:				
本 廠 型 號 OUR MODEL N					
顏 色 COLOR:	黑 色 BLACK				
製作	 審 核	確認			
PREPARED BY	APPROVED BY	APPROVAL BY			

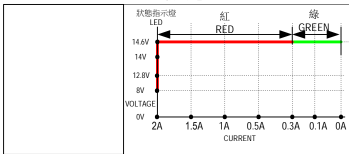
請將產品确認書簽回本公司 PLEASE SIGN BACK

## SPECIFICATION 規格

1.0 THIS SPECIFICATION	SUBJECT TO APPLICATION S	SAFETY STANDARD :	J60335 UL10	12 EN603	35
CONDUCTED OF EMI	CISPR22	С	LASS OF INSU	ILATION _	В
	J60335 UL1012 EN6033				
2.0 MECHANICAL CHARA	CTERISTICS 机械特性:				
2.1 STRAIN RELIEF TEST	: EACH TERMINAL OF THE P	RODUCT SHALL BE CA	PABLE OF		
WITHSTANDING AN A	XIAL PULL OF 2 KO	APPLIED GRADUALLY	AND MAINTA	INED FOR	,
60 SECOND	S , WITHOUT LOOSENING , E	BREAKING OR OTHER	DAMAGE .		
應力測試:產品每個引線	端子可以承受的軸向拉力為 _	2 千克,持續時	間 60	秒,	
無松脫,阻斷,或其它損均	下現象.				
2.2 DROP TEST : PRODUC	CTS SHALL BY DROPPED FO	RM A HEIGHT OF	90 CM , ON	ITO A DRY	
WOOD SURFACE, ITS	THICKNESS IS 1 CM	, AFTER SHALL NO ABI	NORMAL CON	DITION	
HAPPEN , AND INSULA	ATION TEST 10 MΩ MI	N .			
跌落試驗:產品自高度為		I 松木板面后,無异常, 絕	缘電阻測試,最	// <u>10M</u> 區	欠姆.
2.3 CORD BENDING TEST	: THE CORD SHALL WITHST	AND A WEIGHT OF 20	0_ GM , IT SW	INGS FRO	M
LEFT TO RIGHT AT AN	NANGLE OF 120 DEGREE (	TOTAL) 300 TIMES	, CORD BE C	CONDUCTI	BLE
電線搖擺試驗:電線吊重	<b></b> 克, 左右擺動角度		回合后仍須	導通.	
3.0 GENERAL APPEARAN	CE : THE GENERAL APPEAR	ANCE OF THE PRODU	CT SHALL BY	ACCEPTA	BLE
WITHOUT DEFORMAT	TION ,CRACKS OR CORROSIC	ON .			
外觀:產品一般外觀為,	摟受沒有變形, 裂縫和鏽蝕.				
4.0 INPUT VOLTAGE 輸入	電壓:				
PHIG	MINIMIM	NORMAL	MA	XIMIIM	

PLUG	MINIMUM	NORMAL	MAXIMUM
	AC 100V 50/60Hz	AC 110V 50/60Hz	AC 264V 50/60Hz

#### 4.1 OUTPUT VOLTAGE 輸出電壓:



- 1. CHARGING VOLTAGE MAX. 最高充電電壓 :14.6±0.2VDC 2. CHARGING HOLD VOLTAGE 充電保持電壓 :14.6±0.2VDC
- 3. CHARGING VOLTAGE MIN. 最低充電電壓: 8VDC
- 4. CHARGING CURRENT 充電電流:2A±0.3A
- 5. LOADING 負載:3.65VX4S LiFePO4 BATTERY

6.WHEN CHARGING CURRENT ≤ 0.3A,THE LED LIGHT TURN TO GREEN. 綠色狀態發光二极管點亮,充電電流 ≤ 0.3A.

7.WHEN A SINGLE COMPONENT FAILS, THE CHARGING VOLTAGE <14.9V. 單一零件故障時,充電電壓小于14.9V.

#### 4.2. INPUT CURRENT 輸入電流:

NO LOAD	AC 100V 50/60Hz	AC110V 50/60Hz	AC 264V 50/60Hz
		50mA Max	
LOADING		1A Max	

4.3 INPUT POWER :NO LOAD 0.5 W MAX , AT INPUT 100-240 VAC 50/60 Hz .
LOADING 60 W MAX, AT RATED OUTPUT.
輸入功率:空載 W 最大,在輸入電壓100-240VAC50/60 Hz.
負載(I1) W 最大
4.4 EFFICIENCY 效率:88 % MIN. AT RATED INPUT AND OUTPUT
4.5 TEMPERATURE 溫 升: CASE75 ℃ MAX . FOR RATED OUTPUT
4.6 INSULATION RESISTANCE 絕緣電阻: 500 VDC 100 MΩ MIN .
4.7 DIELECTRIC WITHSTAND TEST: 5mA 3000 VAC FOR 60 SECOND BETWEEN INPUT AND OUTPUT
INPUT AND CASE, AT AN ALTERNATIVE POTENIALS 5% HIGHER MAY BE APPLIED FOR 1 SECOND .
耐壓測試:5mA_3000_ VAC 時間 1 分鐘,在輸入和輸出,輸入和外殼之間,時間 1 分鐘,
在選擇提高耐壓 5% 時,應用時間 為 1 秒 .
4.8 INRUSH CURRENT 沖擊電流: PEAK INRUSH CURRENT SHALL BE LIMITED 15A FOR A COLD START
4.9 POWER FACTOR 功率因數: 0.5 MIN.
5.0 ENVIRONMENTAL環境:
5.1 OPERATING TEMPERATURE RANGE : THE OPERATIN TEMPERATURE OF THE PRODUCT SHALL BY
FROM29 °C TO + 45.5 °C
工作環境溫度范圍 :29 ℃ TO + 45.5 ℃
5.2 STORAGE TEMPERATURE RANGE: THE STORAGE TEMPERATURE OF THE PRODUCT SHALL BY
FROM40 ℃ TO +75 ℃
儲存環境溫度范圍:40 ℃ TO +75 ℃
5.3 RESISTANCE TO HEAT: WHEN TESTED WITHIN 10 MINUTES AFTER PRODUCT HAS BEEN PLACED IN
A TEST CHAMBER MAINTAINED AT $\_$ 105 $^{\circ}$ C $\pm$ 3 $^{\circ}$ C FOR 16 HOURS , THE PRODUCT SHALL COMPLY
WITH THE REQUIREMENTS OF 4.7 , DIELECTRIC WITHSTAND TEST , SHALL HAVE INSULATION
RESISTANCS NOT LESS THAN STATED BELOW AS MEASURED AT 500VDC 10 MEGOHMS MINIMUM
BETWEEN THE INPUT AND THE OUTPUT, INPUT AND CASE TOGETHER , 10 MEGOHMS MINIMUM .
耐熱:經測試后的產品,放置在 105 ℃ ±3 ℃ 高溫箱內,經過16小時后,進行測試,產品必須符合 4.7項耐壓
測試要求,絕緣電阻:500VDC不少于10 M 歐姆,在輸入和輸出,輸入和外殼之間.

- 5.4 RESISTANCE TO MOISTURE: THE PRODUCT SHALL BY PLACED IN A TEST CHAMBER MAINTAINED AT 40 ℃ ± 2 ℃ AT 90% ~ 95% RELATIVE HUMIDITY FOR 6 HOURS. THEN, WHEN TESTING 10 MINUTES SAFTER THE PRODUCT IS TAKEN OUT FROM THE TEST CHAMBER AND WIPED DRY, THE PRODUCT SHALL COMPLY WITH THE REQIREMENTS OF 4. 7, DIELECTRIC WHITHSTAND TEST, AND SHALL HAVE INSULATION RESISTANCE NOTLESS THAN STATED BELOW AS MEASURED AT 500VDC 10 MEGOHMS MINIMUM BETWEEN THE INPUT AND THE OUTPUT TOGETHER; 10 MEGOHMS MINIMUM BETWEEN A SECONDRY THER SECONDRY AND TOGETHER 耐濕性: 在環境溫度為 40 ℃ ± 2 ℃ 相對濕度為 90% ~ 95% 條件下放置 6 小時,取出 10 分分鐘后進行測試,產品需滿足 4.7項耐壓要求,絕緣電阻:輸入對輸出,在500VDC 條件下,最小 10M歐姆.
- 6.0 RELIABILITY:THEVDESIGN AND CONSTRUCTION OF THIS PRODUCT EXHIBIT AMINIMUM MEAN TIME BETWEEN FAILURE OF \_\_\_\_\_30000\_\_ HOURS FULL RATED LOAD OPERATION AT \_\_\_\_25\_\_\_ ℃ . 可靠性:額定全負載,操作溫度 \_\_\_\_25 ℃ . 產品壽命在 30000 小時內 .
- 7.0 PROTECTION 保護:
- 7.1THE PRODCT INCLUDES CURRENT FUSE TYPE 250V 3A LOCATED WITHIN INPUT CIRCUIT. 電流保護:產品內置一個電流保險絲,類型為 250V 3A , 固定在輸入回路中.
- 7.2 SHORT CIRCUIT: CAPABLE OF WITHSTANDING CONTINUOUS SHORT CIRCUIT AND RECOVER AUTOMATICALLY 短路保護: 具有耐持續短路和自動恢复能力.
- 8.0 INSPECTION 檢查:
- 8.1 100% INSPECTION ITEMS: THE ITEMS OF 100% INSPECTION SHALL BE: NO-LOAD VOLTAGE; LOAD VOLTAGE; RIPPLE VOLTAGE; INPUT CURRENT; DIELECTRIC WITHSTAND TEST; AND GENERAL APPEARANCE.

100%檢查項目:空載電壓,負載電壓,紋波電壓,輸入電流,耐壓測試和普通外觀檢查.

8.2 THE SAMPLING INSPECTION ITEMS :THE ITEMS OF SAMPLING INSPECTION SHALL IN ADDITION TO THE 100% INSPECTION ITEMS, INCLUDE : INSULATION RESISTANCE ; AND AUDIBLE SOUND CHECK .

抽樣檢查除100%檢查項目外,還包括絕緣電阻和听得見的聲音檢查.

8.3 THE SAMPLING INSPECTION DATA ACCORDING TO 8.2 AND 100% DIELECTRIC WITHSTAND TEST DATA SHALL BE SUBMITED FOR EACH LOT .

遞交每批抽樣檢查報告和100%耐壓測試報告.

8.4 THE SAMPLING INSPECTION ITEMS LEVEL: MIL-STD-105D II AQL: CRI 0; MAJ 0.25; MIN 2.5 抽樣檢查項目水平: MIL-STD-105D 致命缺點 0, 主要缺點 0.25, 次要缺點 2.5.

### MECHANICAL DIMENSIONS UNIT:MM

