



Fuyuang

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## 產 品 確 認 書

### PRODUCT FOR APPROVAL

客 戶  
CUSTOMER: MASTER

發 行 日 期  
ISSUE DATE: 2014年11月6日

品 名  
ARTICLE: SWITCHING POWER SUPPLY

規 格  
SIZE: 100-240VAC 12.6VDC 1A

標 準  
STANDARD: SAA

標 準 編 號  
DESCRIPTION: FY1261000

客 戶 料 號  
CUSTOMER NO:

本 廠 型 號  
OUR MODEL NO: FY-14353-ADT

顏 色  
COLOR: 黑 色 BLACK

製 作 PREPARED BY	審 核 APPROVED BY	確 認 APPROVAL BY

請將產品確認書簽回本公司  
PLEASE SIGN BACK

# SPECIFICATION 規格

1.0 THIS SPECIFICATION SUBJECT TO APPLICATION SAFETY STANDARD : AS60950

CONDUCTED OF EMI CISPR22 CLASS OF INSULATION B

本規格追溯至安全標準 AS60950 電磁兼容 CISPR22 絕緣等級 B

2.0 MECHANICAL CHARACTERISTICS 機械特性：

2.1 STRAIN RELIEF TEST : EACH TERMINAL OF THE PRODUCT SHALL BE CAPABLE OF WITHSTANDING AN AXIAL PULL OF 2 KG APPLIED GRADUALLY AND MAINTAINED FOR , 60 SECONDS , WITHOUT LOOSENING , 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，或其它損壞現象。

2.2 DROP TEST : PRODUCTS SHALL BY DROPPED FORM A HEIGHT OF 90 CM , ONTO A DRY WOOD SURFACE , ITS THICKNESS IS 1 CM , AFTER SHALL NO ABNORMAL CONDITION HAPPEN , AND INSULATION TEST 10 MΩ MIN .

跌落試驗：產品自高度為 90 CM，跌落在厚度為 1 CM 松木板面后，無異常，絕緣電阻測試，最小 10M 歐姆。

2.3 CORD BENDING TEST: THE CORD SHALL WITHSTAND A WEIGHT OF 200 GM , IT SWINGS FROM LEFT TO RIGHT AT AN ANGLE OF 120 DEGREE (TOTAL ) 300 TIMES , CORD BE CONDUCTIBLE

電線搖擺試驗：電線吊重 200 克，左右擺動角度 120 度，300 回合后仍須導通。

3.0 GENERAL APPEARANCE : THE GENERAL APPEARANCE OF THE PRODUCT SHALL BY ACCEPTABLE WITHOUT DEFORMATION ,CRACKS OR CORROSION .

外觀：產品一般外觀為，摺受沒有變形，裂縫和鏽蝕。

4.0 INPUT VOLTAGE 輸入電壓

PLUG	MINIMUM	NORMAL	MAXIMUM
	100VAC 50/60Hz	240VAC 50/60Hz	264VAC 50/60Hz

4.1 OUTPUT VOLTAGE 輸出電壓

PLUG	CHARGING CHARACTERISTICS	RATING
		1. CHARGING VOLTAGE MAX.最高充電電壓 :12.6±0.1VDC
		2. CHARGING VOLTAGE MIN. 最低充電電壓 :7.5VDC
		3. CHARGING CURRENT 充電電流: 1A±0.1A
		4. LOADING 負載 4.2VX3C LI-BATTERY
		5. 綠色狀態發光二極管點亮，充電電流小于0.2A.

4.2. INPUT CURRENT 輸入電流

NO LOAD	AC 100V 50/60Hz	AC 240V 50/60Hz	AC 264V 50/60Hz
		30mA Max	
LOADING		200mA Max	

4.3 INPUT POWER :NO LOAD 0.5 W MAX , AT INPUT 100-240 VAC 50/60 Hz .  
LOADING 18 W MAX , AT RATED OUTPUT .

輸入功率：空載 0.5 W 最大，在輸入電壓 100-240 VAC 50/60 Hz.  
負載(I1) 18 W 最大

4.4 EFFICIENCY 效率：80 % MIN. AT RATED INPUT AND OUTPUT

4.5 TEMPERATURE 溫升：CASE 65 °C 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 2 SECOND BETWEEN INPUT AND OUTPUT  
INPUT AND CASE, AT AN ALTERNATIVE POTENTIALS 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 衝擊電流：PEAK INRUSH CURRENT SHALL BE LIMITED 15A FOR A COLD START

5.0 ENVIRONMENTAL環境：

5.1 OPERATING TEMPERATURE RANGE : THE OPERATING TEMPERATURE OF THE PRODUCT SHALL BE  
FROM -29 °C TO + 45.5 °C .

工作環境溫度範圍：-29 °C TO + 45.5 °C .

5.2 STORAGE TEMPERATURE RANGE : THE STORAGE TEMPERATURE OF THE PRODUCT SHALL BE  
FROM -40 °C TO + 75 °C .

儲存環境溫度範圍：-40 °C TO + 75 °C .

5.3 RESISTANCE TO HEAT: WHEN TESTED WITHIN 10 MINUTES AFTER PRODUCT HAS BEEN PLACED IN  
A TEST CHAMBER MAINTAINED AT 105 °C ±3 °C FOR 16 HOURS , THE PRODUCT SHALL COMPLY  
WITH THE REQUIREMENTS OF 4.7 , DIELECTRIC WITHSTAND TEST , SHALL HAVE INSULATION  
RESISTANCES 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 °C ±3 °C . 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不少於 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  $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$  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 REQUIREMENTS 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  $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$  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  $25^{\circ}\text{C}$  .

可靠性: 額定全負載, 操作溫度  $25^{\circ}\text{C}$  . 產品壽命在 30000 小時內 .

7.0 PROTECTION 保護:

7.1THE PRODCT INCLUDES CURRENT FUSE TYPE 250V 2A LOCATED WITHIN INPUT CIRCUIT.

電流保護: 產品內置一個電流保險絲, 類型為 250V 2A , 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復能力.

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 SUBMITTED FOR EACH LOT .

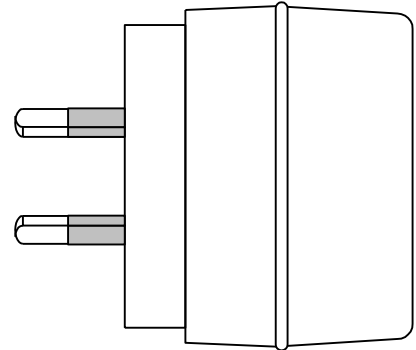
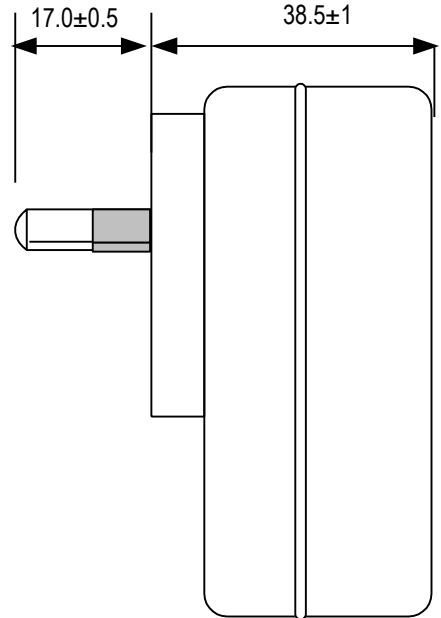
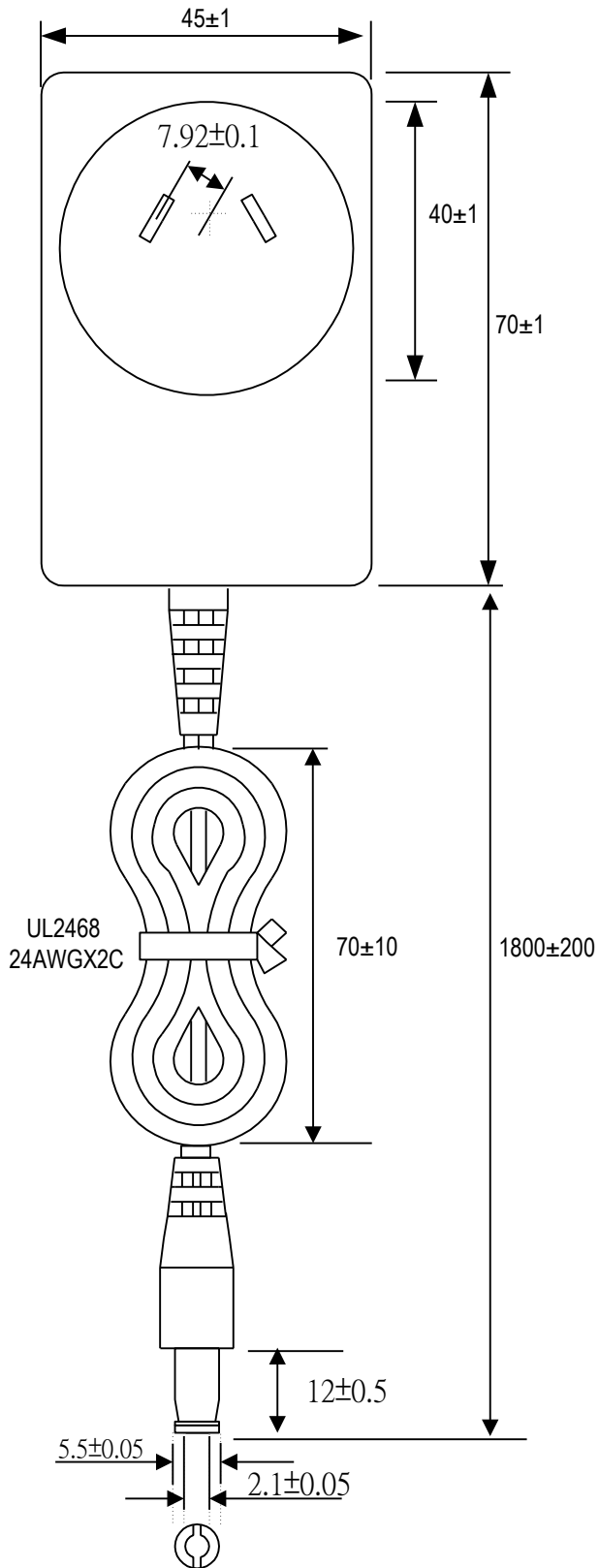
遞交每批抽樣檢查報告和100%耐壓測試報告.

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



**Fuyuang**

**12.6V LI-ION BATTERY**

SWITCHING POWER SUPPLY  
MODEL:FY1261000  
INPUT:AC 100-240V 50/60Hz 0.2A  
OUTPUT:DC 12.6V 1A

MADE IN CHINA

Queensland Government  
Department Industrial Relations  
APP.NO.Q061232  
N17853

EFFICIENCY

**CAUTION**  
RISK OF ELECTRIC SHOCK  
DRY LOCATION USE ONLY