

| C | USTOMER   | <u>;</u>   |            |                          |                     |                          |
|---|-----------|------------|------------|--------------------------|---------------------|--------------------------|
| D | ESCRIPTIO | ON: I.T.E. | POWER      | SUPPLY                   | Y REV               | (A0)                     |
| M | ODEL NO   | ):HK-AY-1  | 20A200-C   | P PART 1                 | NO: HKS             | C-170002                 |
| D | ESIGNED   | NO: 1700   | 02-0103    | DATE:                    | JAN.03tl            | n.2017                   |
|   | CUSTOMER  | APPROVED S | SIGNATURES | VENDOR A                 | PPROVED SI          | GNATURES                 |
|   |           |            |            | 經 理<br>2017.01.03<br>田青松 | 課 長 2017.01.03 歐陽建瓊 | 繪圖員<br>2017.01.03<br>羅珍珍 |

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## SPECIFICATION CHANGE HISTORY

| CUS              | STOMER   |                     | PART NO                | H         | KSC-170002 |          |
|------------------|----------|---------------------|------------------------|-----------|------------|----------|
| MOD              | EL NO    | HK-AY-120A200-CP    | AY-120A200-CP REV (A0) |           |            |          |
| REV              | DATE     |                     | SCRIPTION              | l .       | RE         | MARKS    |
| A0               | 17.01.03 | 新發行承認書.(New issue.) |                        |           | ;          | 羅珍珍      |
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| SAFETY APPROVAL: |          | <u> </u>            | NGINEER A              | APPROVAL: |            |          |
|                  |          | ELECT               | RICAL                  | STRUCT    | JRAL       |          |
|                  |          | 張偉松                 | 歐陽建瓊                   | 王令彬       | 沈保         | <b>3</b> |



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#### 1.0 INTRODUCTION

This document specifies a switching power supply with a output of  $\pm 12V$ , and electronic process. The switching power supply will provide power for technology equipments including electrical business equipment. The adaptor meets the requirement of lead free and RoHS.

## 2.0 INPUT REQUIREMENTS

2.1 Input Voltage Range: 100(-10%)VAC to 240(+10%)VAC

2.2 Input Frequency Range: 47 Hz to 63 Hz

2.3 Input Power Consumption at no-load: 0.1W Max

Test condition will be tested after No load operating for 30min then measure it.

2.4 Input In-rush Current: 60A Max

2.5 Input Current: 0.8A Max

## 3.0 OUTPUT REQUIREMENTS

3.1 Output Voltage: +12V

3.2 Output Regulation: 11.4-12.6V

3.3 Output Load Range: 0-2.0A

3.4 Output Ripple & Noise: 200mV Max @20MHz bandwidth with

10UF/50V capacitance and 104/50V ceramic capacitor.

4.0 EFFICIENCY:  $\geq$  86.2% @average of 25/50/75/100% loads 115&230VAC input

Test condition will be tested after full load operating for 30min then measure it.

5.0 LINE REGULATION: ±2% maximum

6.0 HOLD UP TIME: 10ms Min at 110VAC full load.

7.0 TURN ON TIME: 2S Max at 110VAC full load.



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8.0 TEMPERATURE COEFFICIENT: 0.05%/°C

## 9.0 DIELECTRIC STRENGTH (Hi-Pot) TEST

9.1 Primary to Secondary :AC 3000 Vrms ,4mA,1minute for type test,

2 second for production test.

## 10.0 INSULATION RESISTANCE

Primary to secondary: 50M OHM to 500VDC.

#### 11.0 PROTECTION

11.1 Input Protection

The switching power supply has a 2 Amps inner current fuse to protect itself.

- 11.2 Output Protection
- 11.2.1 Output Current:

Overload conditions shall decrease the output current. Removal of an output overload shall provide automatic recovery for the output voltage.

11.2.2 Short Circuit Protection: Auto Recovery.



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## 12.0 ENVIRONMENTAL CONDITIONS

The switching power supply can withstand the following environmental conditions:

12.1 Storage Temperature:-20° $\mathbb{C} \sim +70$ ° $\mathbb{C}$ 

Relative Humidity:  $10\% \sim 95\%$ 

12.2 Operation Temperature:0°C~40°C

Relative Humidity: 10%~95%

#### 13.0 EMI / EMC

The switching power supply has designed to meet the following safety standards:

FCC PART 15 Class B

CISPR 22:2008(Ed 6.0)AS/NZS CISPR 22:2009+A1:2010; CISPR 24:2010(Ed

2.0)AS/NZS CISPR 24:2013

EN55022:2010/AC:2011 IEC61000-4-3:2006/A1:2007/A2:2010

EN61000-3-2:2014 IEC61000-4-4:2012 EN61000-3-3:2013 IEC61000-4-5:2014 EN55024:2010 IEC61000-4-5:2014

IEC61000-4-2:2008 IEC61000-4-6:2013 IEC61000-4-8:2009

IEC61000-4-11:2004

## 14.0 RELIABILITY AND QUALITY CONTROL

#### 14.1 Burn-in

The burn-in test will be performed at least 2 hours at 40 centigrade degrees under full load condition.

#### 14.2 MTBF

When the operation is compling with this specification, the switching power supply s MTBF will be 50,000 hours at 25 centigrade degrees.

#### **15.0 SAFETY**

The switching power supply has designed to meet the following safety standards:

UL 60950-1, 2nd Edition, 2014-10-14 CSA C22.2 NO.60950-1-07, 2nd Edition, 2014-10

EN60950-1:2006+A11+A1+A12+A2 BS EN60950-1:2006+A2

AS/NZS 60950.1:2015

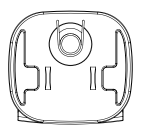


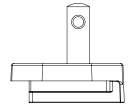
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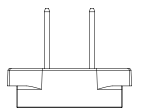
# 16. OVERALL DRAWING UNIT: mm COLOR: BLACK $-37 \pm 1$ $46.2 \pm 1$ $79.1 \pm 1$ 35-J 無加強筋 without strengthening rib Small OD 印安規字 printing Safety Marking 6.0FT MIN 可換頭 8 way connector ALL L (印安規字) (白色條紋) printing safety word white stripe

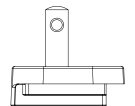


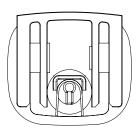
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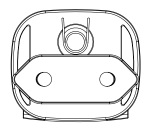


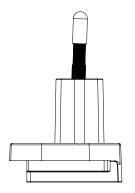


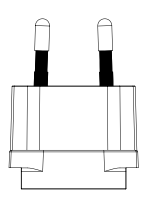
UL

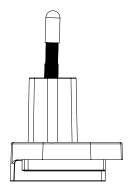


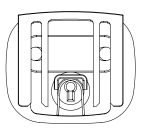
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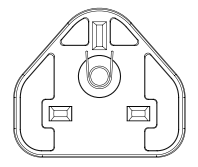


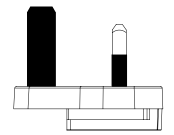


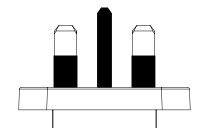
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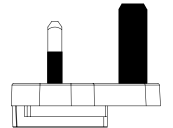


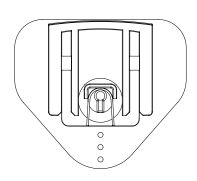
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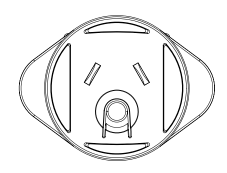


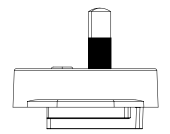


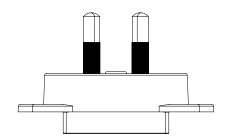
UK

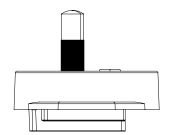


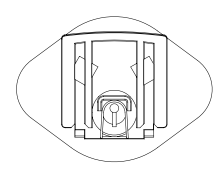
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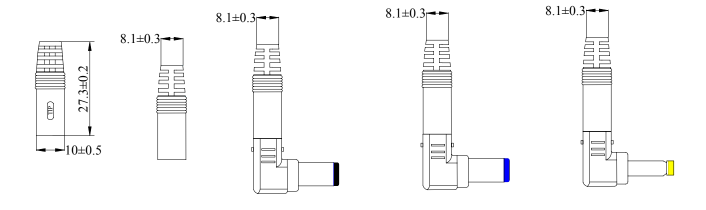


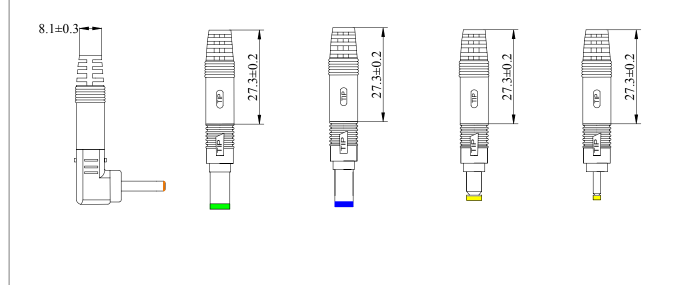


SAA



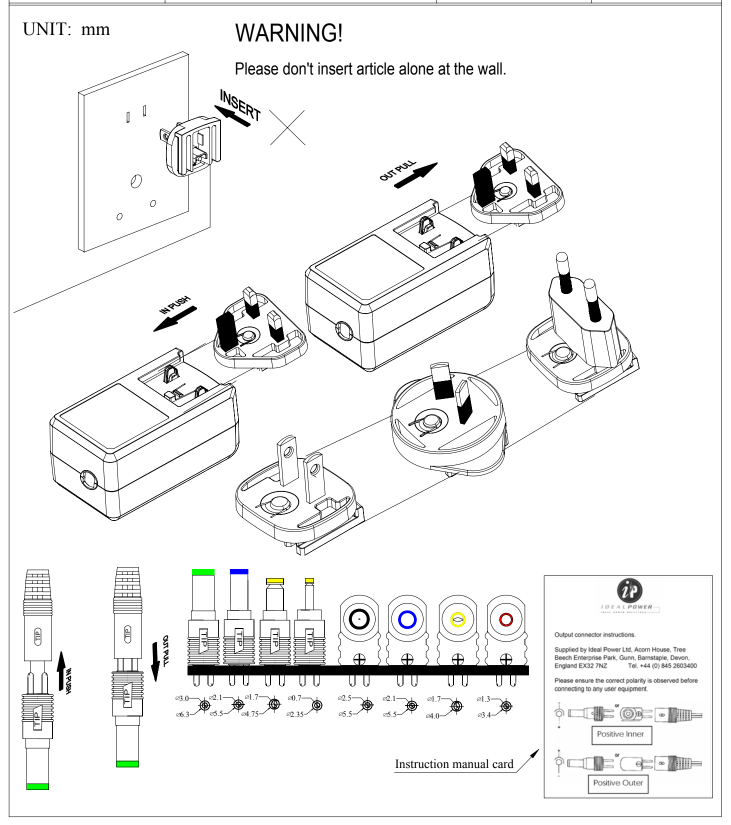
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## 17. PACKING

17.1 Inner Box

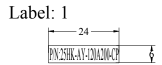
UNIT: mm

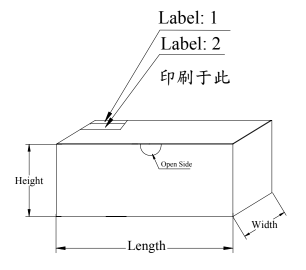
BOX(Normal BOX Corrugated BOX)

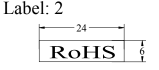
Length:120

Width: 75

Height: 50







#### NOTICE:

Its probably different from the white box of the sample and the figure dimension. The white box is used to pack during product.

注意:樣品使用的小白盒尺寸可能與此圖面尺寸不同,此圖面尺寸是用于生產時的包裝.

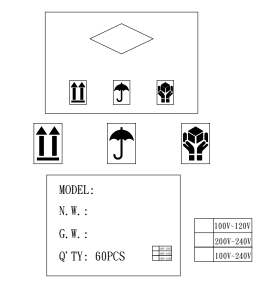


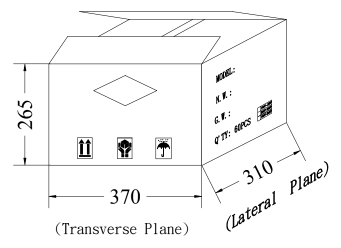
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## 17. PACKING

17.2 Carton

UNIT: mm



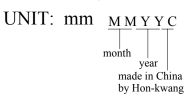


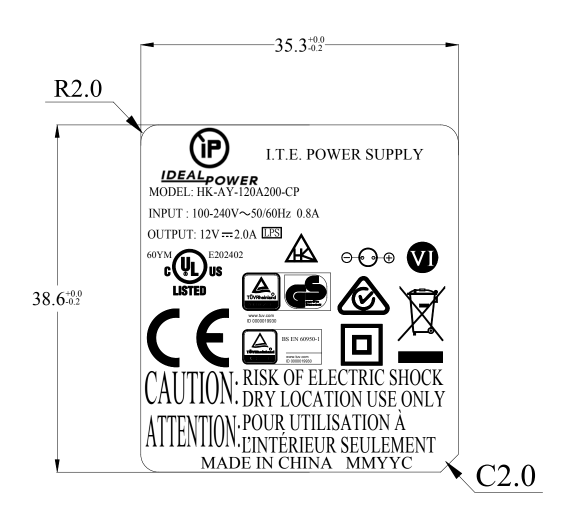


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## 18. MARKING

100# CPC 壓花底+上光 NAME-PLATE: WHITE CHARACTERS BLACK BACKGROUND.





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