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# Specification For Delivery

RoHS

CUSTOMER

PART NUMBER

A0

## Customer Approval

| 担当者 | 审核 | 承认 | 公司承认章 |
|-----|----|----|-------|
|     |    |    |       |

SALES



P/N

XS-S2103112

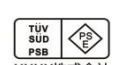
ENGINEER



RESPONSIBILITY



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## UPDATE REV.

| REV      | UPDATE | DATE       | PRERATOR |
|----------|--------|------------|----------|
| original |        | 2021-03-11 |          |
|          |        |            |          |
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|          |        |            |          |



## 1、SAFETY STANDARD:

1.1 The green mode power supply shall be certified by the following international regulatory standards:

| <input type="checkbox"/>            |     | Country   | CertifiedStatus | Standard   |
|-------------------------------------|-----|-----------|-----------------|--|
| <input type="checkbox"/>            | PSE | Japan     | APPROVED        | J60950, J55022                                     |
| <input type="checkbox"/>            | UL  | USA       | APPROVED        | UL 60950-1: 2007                                   |
| <input type="checkbox"/>            | cUL | CAN       | APPROVED        | CAN/CSA-C22.2 No. 60950-1 (2007)                   |
| <input type="checkbox"/>            | FCC | USA       | APPROVED        | Part 15 Class B                                    |
| <input type="checkbox"/>            | CE  | Europe    | APPROVED        | EN 55032:55035/EN 60950-1/EN 61558-1/EN 61558-2-16 |
| <input type="checkbox"/>            | GS  | Europe    | APPROVED        | EN 60950-1/EN 61558-1/EN 61558-2-16/AfPGS 21       |
| <input type="checkbox"/>            | BS  | UK        | APPROVED        | BS EN 60950-1/BS EN 61558-1/BS EN 61558-2-16       |
| <input type="checkbox"/>            | SAA | Australia | APPROVED        | AS/NZS 60950-1:2011& AS/NZS 3112:2011              |
| <input type="checkbox"/>            | CCC | CN        | APPROVED        | GB4943-2001,GB1317625.1-2003                       |
| <input checked="" type="checkbox"/> | KC  | KC        | APPROVED        | HU10898-16001C                                     |

## 2、INPUT CHARACTERIST:

### 2.1

INPUT VOLTAGE RANGE: 90Vac to 264Vac.

### 2.2

RATED INPUT VOLTAGE: 100Vac to 240Vac.

### 2.3

INPUT FREQUENCY RANGE: 47Hz to 63Hz.

### 2.4

INPUT CURRENT: 0.5A max. (I/P100-240Vac).

### 2.5

INRUSH CURRENT: 50A max. at 100-240Vac input for a cold start at 25°C.



### 3、OUTPUT CHARACTERIST:

#### 3.1 Power output

| RATED OUTPUT | Min. Load | Rated Output Load | Output power | No Load Power consumption |
|--------------|-----------|-------------------|--------------|---------------------------|
| 9VDC         | 0 A       | 2A                | 18W          | ≤0.1W                     |

#### 3.2 Combined Load

| RATED OUTPUT | Min. Load | Rated Output Load | Line Regulation | Load Regulation |
|--------------|-----------|-------------------|-----------------|-----------------|
| 9VDC         | 0 A       | 2A                | ±3%             | (8.55V-9.45V)   |

#### 3.3

Higher than 85. 0% at 100-240Vac input and output (25%, 50%, 75% & 100% load.)

#### 3.4 Ripple and Noise:

Under nominal voltage and nominal load, the ripple and noise are as follows when measure with Max.Bandwidth of 20MHz and Parallel 10uF/0.1uF,crossed connected at testing point.

| Voltage | Ripple and Noise(Max.) |
|---------|------------------------|
| +9VDC   | ≤200mV p-p             |

#### 3.5 Turn on delay time:

3Second Max.at 115Vac input and output Max.load.

#### 3.6 Hold up time:

5 mS Min.at 115Vac input and output Max.Load.

#### 3.7 ELECTRIC WITHSTANDING STRENGTH(HI-POT)

Primary to Secondary AC3300V/10mA, 1 minute for type test. 3 second for production.

#### 3.8 Overshoot:

10% Max.When power supply at turn on or turn off.



## **4. PROTECTION FEATURE:**

### **4.1 OVER - CURRENT PROTECTION:**

The green mode power supply shall be hiccupped when any output operating in overload condition(set@ Max load 110~120% ) under any line condition for an indefinite period of time. The power supply shall be self - recovery when the fault condition is removed.

### **4.2 SHORT CIRCUIT PROTECTION:**

The power supply shall be hiccupped and no damage shall occur when any output operating in a short circuit condition under any line condition for an indefinite period of time. The power supply shall be self - recovery when the fault condition is removed.

## **5. ENVIRONMENTAL CONDITIONS:**

### **5. 1 OPERATING:**

The power supply shall be capable of operating continuously in any mode without performance deterioration in the following environmental conditions.

#### **5. 1. 1**

Ambient Temperature: 0°C ~ 40°C

#### **5. 1. 2**

Relative Humidity: 10% ~ 90%

#### **5. 2 Vibration**

Operating: IEC 721-3-3 3M3 5~9Hz,A=1.5mm

Acceleration (9~200Hz,Acceleration 5m/S<sup>2</sup>)



### 5.3 Cooling:

The power supply will operate with convection cooling .Blocking of vents must not cause damage to The power supply.

### 6、Storage conditions:

The power supply shall be capable of withstanding the following environmental conditions extended periods of time, without sustaining electrical or mechanical damage and subsequent operational deficiencies:

#### 6.1.1

Storage Temperature: - 30°C ~ 70°C

#### 6.1.2

Relative Humidity: 10% ~ 90%

### 6.2.3 Vibration and Shock:

The power supply shall be designed to withstand normal transportation vibration per MIL-STD-810D, method 514 and procedures X, as it s mounted in the chassis assembly and packed for shipping.

## 7、RELIABILITY AND QUALITY CONTROL:

### 7.1 BURN-IN

The power supply shall undergo a minimum of 2 hours Burn-In test under full load at 40°C~±5°C

### 7.2 COMPONENT DERATING:

Semiconductor junction temperatures shall not exceed the manufacturer ' s maximum thermal rating.



## 8、EMC STANDARDS:

### 8.1 EMI STANDARDS:

The power supply met the radiated and conducted emission requirements for FCC CLASS B.

### 8.2 EMS STANDARDS:

The power supply shall meet the following EMS standards:

EN 55035: 2017; Part 15 Subpart B, IC ICES-003

## 9、Energy Saving (Level VI / Level 6 ):

9.1 CEC Test Report (CEC Table U-2 Standards for Power Supplies Effective July 1, 2008)

9.2 EUP Test Report (COMMISSION REGULATION (EC) No 278/2009)

9.3 MEPS (AS/NZS 4665.2-2005)

## 10、INSULATION RESISTANCE:

Input to output: 50M OHM(500VDC)

## 11、LEAKAGE CURRENT:

The leakage current shall be less than 0.25mA for class II when power supply is operated maximum input voltage and maximum load.

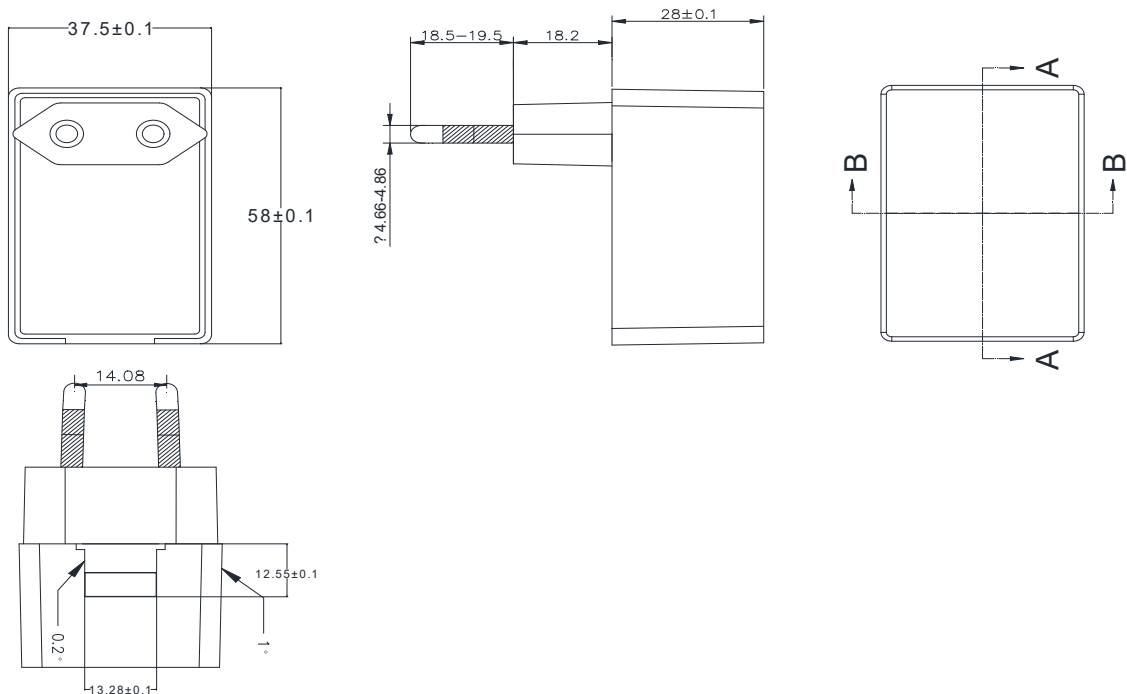
## 12、MAJOR MEASURE EQUIPMENT:

- A. AC SOURCE : AFC - 500W
- B. POWER METER : CHROMA 2100
- C. ELECTRONIC LOAD : PRODIGIT 3310C
- D. OSCILLOSCOPE : TDS-2012B
- E. DIGITAL MULTIMETER : Fluke 4.5
- F. DC POWER : WYK - 6030
- G. HI - POT TESTER : LANKE ELECTRONICS 7112
- H. INSULATION RASISTANCE TESTER : YD2681A



## PRODUCT OUTLINE DIMENSION

Unit : m



### 13、WEIGHT:

The weight of the power supply shall be about 94 g.

### 14、MECHANICAL REQUIREMENT:

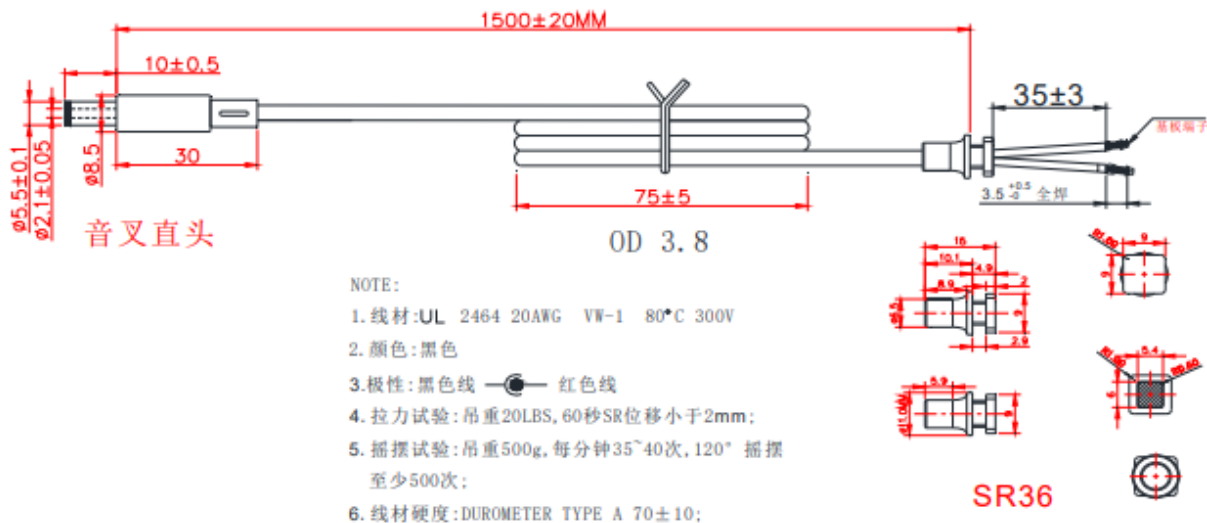
The power supply size: L58\*W37.5\*H28mm.

### 15、COLOUR:

Black       White

# DC CORD

Unit : mm



## RATING LABEL

Unit :mm

Tolerance+0/-0.2mm



# RATING LABEL

