





#### 1. Scope

The purpose of the document is to specify the functional requirements of a 36W switching power supply.

#### 2. Input characteristics

Input Voltage	Rated voltage	100~240VAC	
Input Voltage	Variation range	90-264VAC	
	Rated frequency	50/60Hz	
Input Frequency	Variation frequency	47-63Hz	
Input Current	1.0Amps max At any input voltage and rated, DC output rated load		
AC Leakage current	0.25mA Max.At264Vac input		

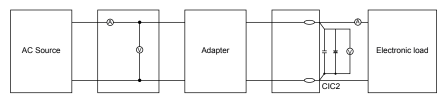
### 3. Output characteristics

Power output						
Voltage	Min. Load	Rated Load	Peak Load	Output power		
24VDC	0.00A	1.5A		36W		

Combined Load/Line Regulation						
Voltage	Min. Load	Rated Load	Peak Load	Output power		
24VDC	0.00A	1.5A	±3%	±5%		

#### 3.1 Ripple and Noise

Output Ripple voltage is 300mV peak to peak or less.(100Vac 60Hz/240Vac 50Hz).



#### Measured methods:

\* The ripple is measured from peak to peak with band width limit of 20MHz (C1:0.1uF Ceramics capacitor C2:47uF/50V Aluminum capacitor under DC output full load, AC nominal input 25°C ambient temperature).

#### 3.2 Turn on delay time

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

#### 3.3 Rise time

70 mS Max.at 115Vac input and output Max load.

#### 3.4 Hold up time

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

#### 3.5 Efficiency

82% Min. at 115Vac input and output Max.Load. 82% Min. at 230Vac input and output Max.Load.

## 3.6 Standby Power

Rated Voltage: 100~240Vac 0.3W max



#### 4. PROTECTION FUNCTION

#### 4.1 Short circuit protection

The power supply will be auto recovered when short circuit faults remove.

#### 4.2 Over current protection

The power supply will be auto recovered when over current faults remove.

**4.3** Output voltage achieve over voltage protection point.will auto protection without output.be capable of auto-recovery function.

#### 5. ENVIRONMENTAL REQUIREMET

#### **5.1 Operating Temperature**

0°C to 40°C, Full load, Normal operating.

#### 5.2 Storage Temperature: -10°C to 80°C

With package.

#### 5.3 Relative humidity

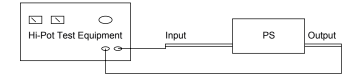
25%(0°C)~75%(40°C)RH, 72Hrs, Full load, Normal operating.

#### 6. SAFETY AND EMI REQUIREMENT

- 6.1 Safety: Comply with EN62368.
- **6.2 Insulation Resistance:** 500VDC primary to the secondary input impedance of  $100M\Omega$  (Min).

#### 6.3 Dielectric withstand Hi-Pot

HI-POT-- primary to secondary 3000Vac 5mA 1min.



#### 6.4 EMI standard

Meets the Limits of

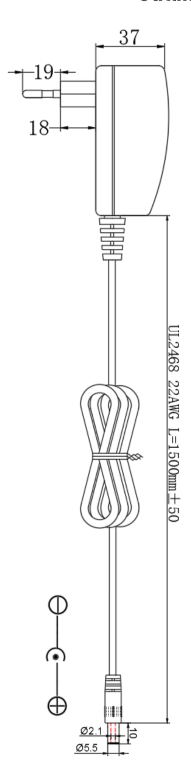
<1>. EN55032 class B rules

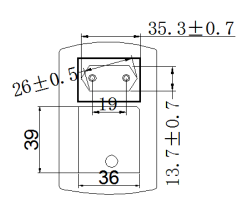
#### 7. Enclosure

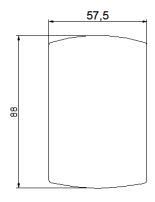
The power supply size: L88 x W57.5 x H37mm



# **Outline dimensions**









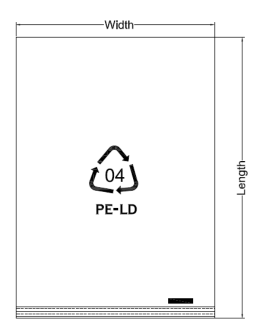
# **LABEL**



36 x 39 mm

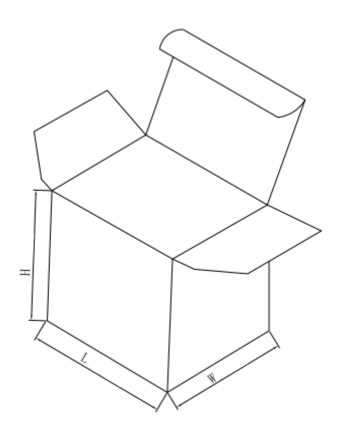


# **Packing step**



## PE bag

Length: 170mm Width: 120mm

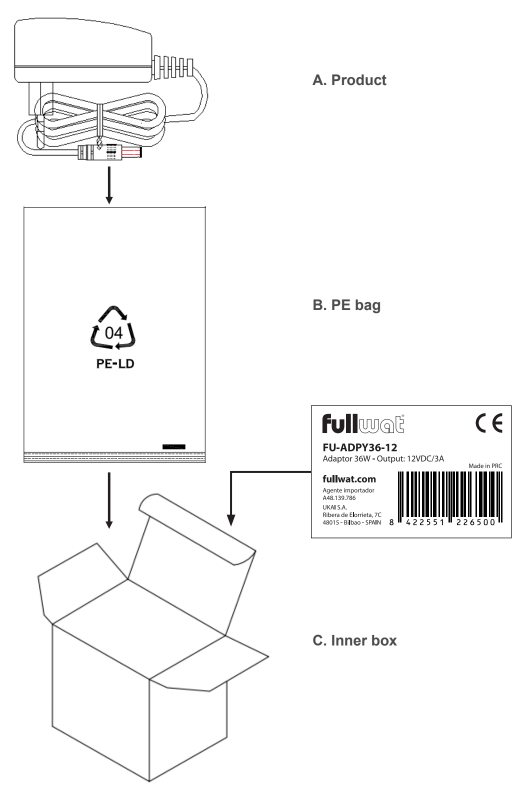


### Inner box

Length: 104mm Width: 61mm Height: 82mm

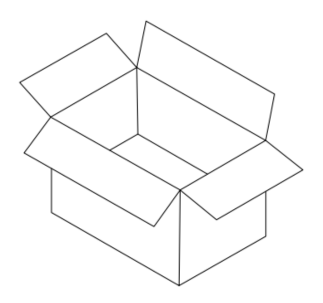








# **Packing step**



### **Packing request**

Packaging

Outsidebox: 545L\*430W\*145H

Quantity: 50PCS/CTN

#### Remarks

- 1. Firstly, put the product into PE bag according to the picture "A/B".
- 2. After finishing the first step, then put the product into white box according to the picture "C".
- 3. Then put the product into outer carton.
- 4. When packing finished, then seals the carton and labels the mark.
- 5. Through the QA inspection, the products can be shipped.