





1. Scope

The purpose of the document is to specify the functional requirements of a 11.7W switching power supply.

2. Input characteristics

AC Leakage current	0.25mA Max. At 264Vac input		
Input Current	0.4Amps max At any input voltage and rated, DC output rated load		
Input Frequency	Variation frequency	47-63Hz	
	Rated frequency	50/60Hz	
	Variation range	90-264VAC	
Input Voltage	Rated voltage	100~240VAC	

3. Output characteristics

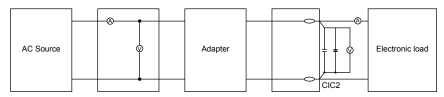
Power output						
Voltage	Min. Load	Rated Load	Peak Load	Output power		
9.0VDC	0.00A	1.3A		11.7W		

Combined Load/Line Regulation						
Voltage	Min. Load	Rated Load	Peak Load	Output power		
9.0VDC	0.00A	1.3A	±3%	±5%		

3.1 Ripple and Noise

Output Ripple voltage is 150mV 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 100Vac input and output Max.load

3.3 Rise time

40 mS Max. at 100Vac input and output Max load.

3.4 Hold up time

10 mS Min.at 100Vac input and output Max.Load.

3.5 Efficiency

Energy Star Compliance: Level VI Requirement. Average Efficiency achieve 82.83% at 115Vac input. Average Efficiency achieve 82.83% at 230Vac input.

3.6 Standby Power

Rated Voltage: 100~240Vac 0.1W 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

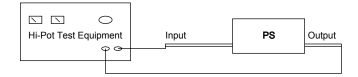
25%(0°C)~75%(40°C)RH, 72Hrs, Full load, Normal operating.

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

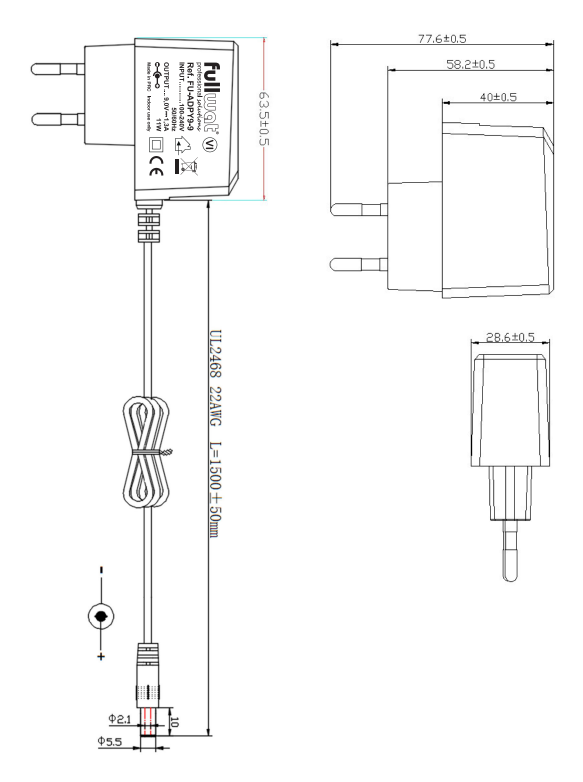
<1>. EN55032 class B rules

7. Enclosure

The power supply size: L63.5 x W28.6 x H58.2mm

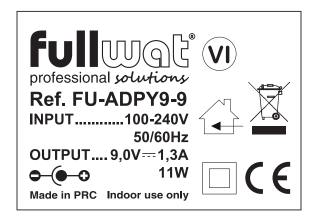


Outline dimensions





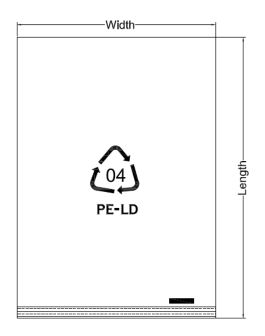
LABEL



50 x 35 mm

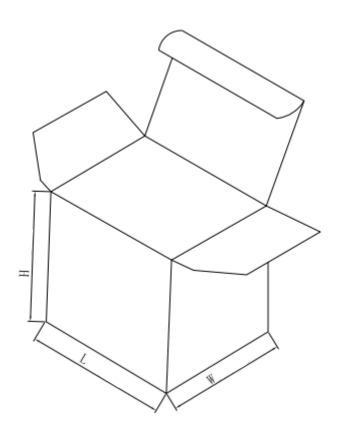


Packing step



PE bag

Length: 170mm Width: 120mm

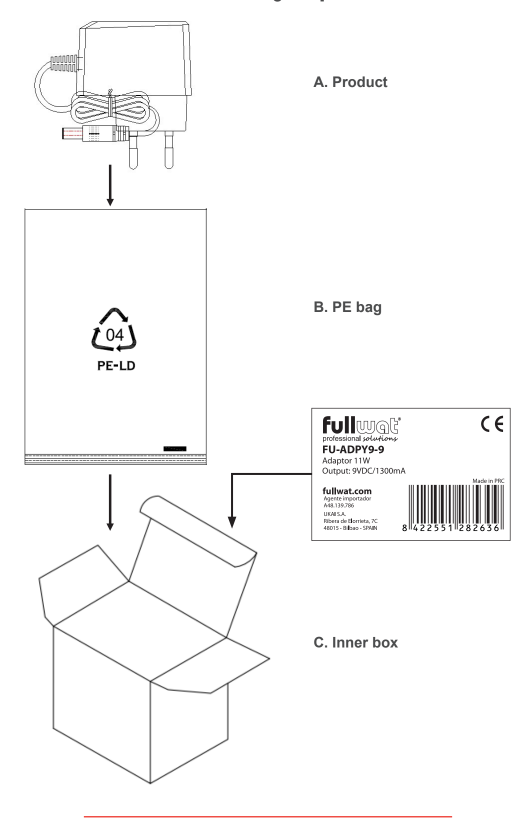


Inner box

Length: 85mm Width: 52mm Height: 75mm

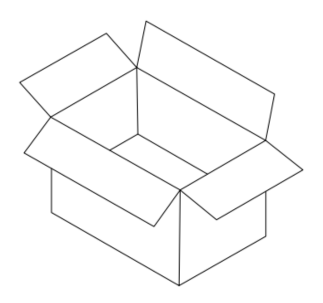


Packing step





Packing step



Packing request

Packaging

Outsidebox: 450L*285W*320H

Quantity: 100PCS/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.