

客户(CUSTOMER)

产品承认规格书

SPECIFICATION FOR APPROVAL

产品名称 (PART NAME):	SWITCHING POWER SUPPLY
产品型号 (MODEL NO.):	IVP0900-1200WP
内部型号 (Internal model):	IVP015-833-D
产品规格(PART SPEC):	9.0V1.20A PSE
日 期 (DATE):	2018-06-18
版本号 (REVSION):	V1.0

客户承认印(签)

Customer's Approval

Stamp:

承认日期:

(敬请承认后回返一份 Please return one copies after approval)

生产商/Manufacturer:(签)							
制作	作 确认 审核 批准						
MADE BY	DESIGNED BY	CHECKED BY	APPROVED BY				

英诺尔充源电子有限公司

INNOV ELECTRONICS TECH CO.,LTD.

厦门火炬高薪区(翔安)产业区翔岳路 4 号之 12

ADD.: 12, No.4, Xiangyue Road, High tech Industrial Zone, Xiang'an, Xiamen

电话: 0592-7766222 传真: 0592-7766221

E-MAIL: sales@xminnov.com



Document History

Change Pavision No.			Information		
Date	Revision No.	Previous version	Current version		

INNOV ELECTRONICS TECH CO.,LTD. IVP0900-1200WP

CONTENTS of APPROVAL SHEET

- 1. INTRODUCTION
- 2. INPUT REQUIREMENTS
- 3. OUTPUT REQUIREMENTS
- 4. EFFICIENCY
- 5. DIELECTRIC STRENGTH (Hi-Pot) TEST
- 6. INSULATION RESISTANCE
- 7. PROTECTION
- 8. ENVIRONMENTAL CONDITIONS
- 9. COOLING
- 10. BURN-IN
- 11. REFERENCED STANDARD
- 12.MOUNTING CONNECTORS
- 13.MECHANICAL FEATURES
- 14.DIAGRAM DATA
- 15.TEST RESULT

INNOV ELECTRONICS TECH CO.,LTD. IVP0900-1200WP

1. INTRODUCTION:

This document define a switching power supply electronic process. The switching power supply will provide for technology equipment including electrical business equipment.

2. INPUT REQUIREMENTS:

2.1 Operating range: 90-264VAC

2.2 Rated Input Voltage: 100-240VAC

2.3 Input Frequency Range: 50/60Hz +/-3Hz

2.4 Input In-rush Current: 30A max 2.5 Input Current: 200mA max

3.OUTPUT REQUIREMENTS:

3.1 Output Voltage and Current

Output	Constant	current range (A)	No Load	No-load voltage
Voltage(V)	Minimum	Maximum	Current(A)	Voltage(V)
CV=8.0V	1.1	1.4	0A	8.8-9.3V

Output Voltage Regulation 3.2

The total output voltage regulation shall be +/-5%, including the effects of line voltage variations, load current, ripple and noise, and the AC component of the load current.

3.3 **Output Voltage Ripple**

The switching power supply shall not exceed the following limits in the indicated voltage for 60Hz or 50Hz ripple, switching frequency ripple and noise measured with 20MHz width.

Ripple and Noise:50/60Hz Ripple + Switching Ripple and Noise

Output	Ripple
0-1.2A	200mV

Ripple and Noise are measured at the end of output cables which are added a 0.1uF(104) Ceramic capacitor and a 22uF Electrolytic capacitor.



4. EFFICIENCY:

When 230VAC line input voltage (100-240 VAC), the efficiency shall be >72% at rating load.

5. DIELECTRIC STRENGTH (Hi-Pot) TEST:

Finished product withstands with AC3000Vrms/50Hz,5mA max, primary to secondary, 1 minute for type test,1 second for production test.

6. INSULATION RESISTANCE:

Primary to secondary: $10M\Omega$ min at 500VDC.

7. PROTECTION:

Short Circuit Protection

If short circuit occurs, all the output should be protected. After the fault, the adapter automatically recovers.

7.2 Over Shoot

The Output over shoot at turn-on shall not exceed 10% of normal voltage value with or without the load connected.

7.3 Start-up time

The start-up time is less than 3 second.

8.ENVIRONMENTAL CONDITIONS:

8.1 Temperature

Operating temperature: 0° C to $+40^{\circ}$ C Storage temperature : -20° C to $+60^{\circ}$ C

8.2 Humidity

Relative humidity: ≤95%

8.3 Operating Ambient Altitude

Altitude:0-3000m

8.4 Operating at the lower temperature

At -0°C, with the rated voltage 100-240 Vac charged to the primary and unloaded and full load on the secondary 8 hours, no abnormality in electric and mechanical characteristic, after 2 hours recovery at the room temperature.



8.5 Operating at the high temperature

At +40°C, with the rated voltage 100-240 Vac charged to the primary and unloaded and full Load on the secondary 8 hours, no abnormality in electric and mechanical characteristic, after 2 hours recovery at the room temperature.

9. COOLING:

Cooling shall be with natural convection cooling.

10.Burn-in

The burn-in test will be performed at least 4 hours at centigrade degrees under full load Condition.

11.Referenced standard:

11.1 EMI Standards

Reference EN50082-1, EN55022-B, GB-17625.1-2003, GB-9254-1998

11.2 Safety Standards

The adapter shall be meet certified with the following safety standards. UL60950-1,EN60950-1,GB4943-2001

12. MOUNTING CONNECTORS:

12.1 AC Input Connector

Spec :2Pin (PSE PIN)

12.2 DC Output Cable

Wire: (Optional) UL2468 24AWG*2C L=1200mm Color: Black

PLUG:5.5*2.1*10mm

13. MECHANICAL FEATURES:

13.1 Dimension(Size)

Length: 60mm Width: 39mm Height: 26.5mm

13.2 Weight

The Power Supply unit: 65±10g



13.3 Vibration and shock

No Evidence of any mechanical or functional damage after the vibration and shock testing.

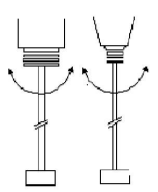
Test	t conditions	Acceptance Criteria
Frequency	10-55Hz	
Sweep	For each axis(X,Y,Z)	
Displacement	0.15mm	Nominal functional test
		should be satisfied after
Periodicity	10	the test

13.4 Drop test

After Dropping from a hight of 100 cm onto a wooden floor, Dropping at 6 sides totally, NO breakage should be happened in the test piece.

13.5 Bending Test

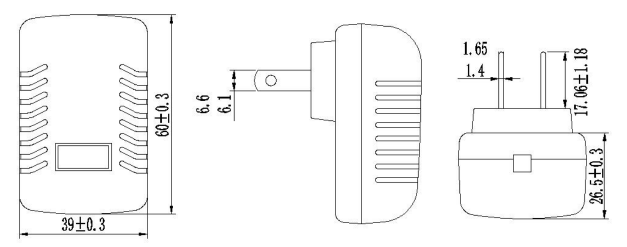
Fix the power supply and its plug, apply a load of 200g to the other end, turn the cable by +/-60°C carry out this process 1000 times, at the rate of 20 times per minutes. No abnormality in mechanical and electrical Characteristic and disconnection within 30% after the test.





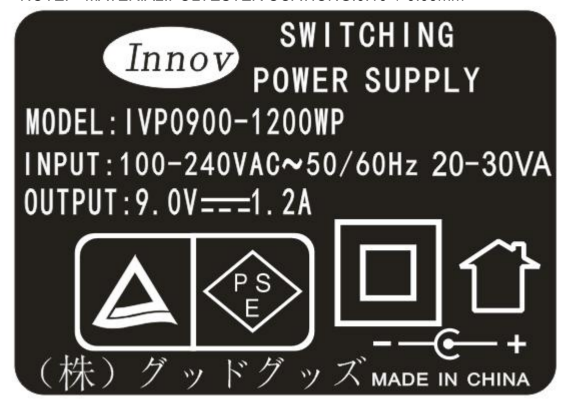
14. DIAGRAM DATA:(See to attach the diagram)

14.1. APPEARANCE DRAWING:(Unit:mm)



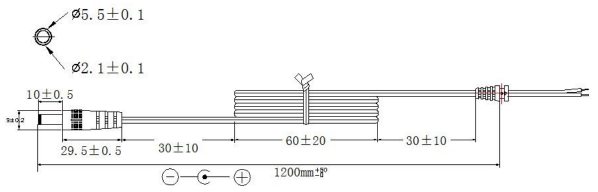
14.2. NAME PLATE: (Unit:mm)

NOTE: MATERIAL:POLYESTER COATIONG:0.10+/-0.03mm





14.3. DIMENSION OF OUTPUT PLUG & DC CORD:(Unit:mm)



Remarks:

- 1) UL2468 24AWG*2C L=1200mm Color: Black
- 2) PLUG:5.5*2.1*10mm



15.TEST RESULT:

15.1 Parameter (room temperature) Test

Reference Document(参考文档) Test Operate Direct(测试操作指引)							
Test	Test Location(∛	Laboratory					
Conditions	Stabilization(稳	定时间)		1Hour/s			
测试条件	Temperature	(温度)		25 °C			
	Equipment 仪器	Manufac -turer(厂 商)	Type 类型	Number 编号	Checkout Date(校 验日期)		
	AC POWER SOURCE 电源	Parwa	5000	lvp-yf-01	2017.12		
	ELECTRONIC MAINFRAM 电子负载	Prodigit	odigit 3302C		2017.12		
Test Equipment 测试仪器	OSCILLOGRA PH 示波器	Tektronix	TDS 1001B	lvp-yf-05	2017.12		
	Multimeter 万用表	Lwdqgs	MY-60	lvp-yf-10	2017.12		
	可程式恒温恒湿 试验机	MLH	GDJS-100	lvp-yf-6	2017.12		
	电磁兼容测试仪	FORWAR D	EMC300A lvp-yf-8		2017.12		
Test Sample	Sample Num. 样机编号	1# 2#					
测试样机	Date Code 生产日期						
Test Results 测试结果	PASS						

测试	确认	批 准
TESTED BY	DESIGNED BY	APPROVED BY



15.2 Test Data 测试数据

	Test Item	Tes Condi		Rating Min.	F	Room Temperture 常温			
	测试项 目	测试组		额定范围	1#	2#	3#	4#	5#
INP I I I I I I I I I I I I I I I I I I	Full Load Power 满载功 率	Vin.1	00						
		Vin.2	240	<15.5W					
	Inrush Current 冲击电 流	Vin.1	00	<30A					
参 数)	Input Current 输入电 流	Vin.1	00	<500mA					
	Output Voltage		١	8.8-9.3V					
OU	@Input Voltage 100V	CV=8	3.0V	1.1-1.4A					
TPU T	Output Voltage @Input Voltage 240V	0A	١	8.8-9.3V					
PAR AM ETI		CV=8	3.0V	1.1-1.4A					
C(Ripple	0A	١	<200mV					
输出	Insulati	CV=8	3.0V	<200mV					
参数)		500\	/dc	>10M					
	Hi-Pot(高压)	3000	Vac	≤5mA					
测试		确认		批准					
Т	TESTED BY			DESIGNED BY	•	APPROVED BY			'