

SHENZHEN PENGSHENGYE ELECTRONIC CO.,LTD 深圳市鹏盛烨电子有限公司

SPECIFICATION FOR APPROVAL

产品承认书

SAMPLE NO. / 样品单号	:S15	052601-349		
CUSTOMER / 客 户	:	矽递		
OUR MODEL NO. / 机种	型号: <u>SAP05010</u>	00CN-C 5.0V	//1.0A	
Color / 颜色: <u>Black / 黑色</u>	<u>五</u>	DATE / 日期: <u>-2</u>	2015-5-26	
Please to sign back 承认书确认后请回签一	_			
CUSTOMI	ER APPROVE 客户确认	ED SIGNATI	JRE	
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ELECTRICAL PERFORMANCE / 电器性能

1. SAFETY STANDARD / 安规标准

1.1 The green mode power supply shall be certified by the following international regulatory standards:电源应符合下列的国际标准:

	Country	Certified Status	Standard / 标准
CCC	China / 中国	APPROVED	GB4943.1-2011
CE	Europe / 欧洲	APPROVED	
ETL	USA / 美国	APPROVED	
FCC	USA / 美国	APPROVED	

2 INPUT FEATURE / 输入特性

- 2.1 INPUT VOLTAGE RANGE: <u>90Vac</u> to <u>264Vac</u>. 输入电压范围可以从 <u>90Vac</u>到 <u>264Vac</u>.
- 2.2 RATED INPUT VOLTAGE: <u>100Vac</u> to <u>240Vac</u>. 额定输入电压从 <u>100Vac</u> 到 <u>240Vac</u>.
- 2.3 INPUT FREQUENCY RANGE: 47Hz to 63Hz. 输入频率范围从 47Hz 到 63Hz.
- 2.4 INPUT CURRENT: <u>0.6A</u> max.&100-240Vac. 最大输入电流不超过 <u>0.6A</u> (输入条件 100-240Vac).
- 2.5 INRUSH CURRENT: <u>27A</u> max. at 100-240Vac input for a cold start at 25℃.在准开机条件下,最大浪涌电流不超过 <u>27A</u> (输入条件 100-240Vac).
- 2.6 EFFICIENCY: higher than <u>60%</u> at 100-240Vac input and output full load. 效率高于 <u>60%</u> (输入 100-240Vac 和输出满载条件).

3 OUTPUT FEATURE / 输出特性

PATER OUTPUT / 额字绘山	SPEC. LIMIT / 规格限定		REMARK / 备注	
RATED OUTPUT / 额定输出:	Min. value	Max. value	KEWIAKK / 街往	
Output regulation / 输出电压规 格	4.75VDC	5.25VDC	+/-5%	
Output load / 输出负载规格	0.0A	2.0A		
Ripple and Noise / 输出纹波及 噪声	1	100mVp-p	20MHz Bandwidth 10uF Ele. Cap.& 0.1uF Cer. Cap	
Output Overshoot / 输出过冲幅 度		10%		
Line regulation / 电压调整率	_	+/-1%		
Load regulation / 负载调整率		+/-5%		
Turn-on delay time / 开机延迟时 间	1	3000mS		
Hold up time / 关机维持时间	10mS	_	Input voltage:115Vac	
Hold up time / 大机维特时间	20mS	_	Input voltage:230Vac	
Transient response / 输出瞬太响应				

4 IELECTRIC WITHSTANDING STRENGTH(HI-POT) / 绝缘介电强度(耐压)

Primary to Secondary <u>AC3000V</u>, <u>10mA</u>,1 minute for type test, 3 second for production.一次侧对二次侧: <u>AC3000V</u>, <u>10mA</u> 标准测试 1 分种,量产测试 3 秒钟.

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ELECTRICAL PERFORMANCE / 电器性能

- 5 PROTECTION FEATURE / 保护特性
 - 5.1 OVER-CURRENT PROTECTION / 过电流保护:

The green mode power suply shall be hiccupped when any output operating in overload condition(set@ Max load ($120\sim300\%$) under any line condition for an indefinite period of time. The power supply shall be self — recovery when the fault condition is removed. 在任何时候任何输入条件,当输出操作在过载条件最大电源的 ($120\sim300\%$) 时,电源供应器将进入打嗝模式,当故障被移走后,电源要能自动恢复到正常。

5.2 SHORT-CIRCUIT PROTECTION / 输出短路保护:

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. 在任何时候,任何输入条件下,当输出操作在短路情况下,电源供应器将进入打嗝模式,当故障消失后,电源要能自动恢复正常。

- 6 ENVIRONMENTAL CONDITIONS / 环境条件
 - 6.1 OPERATING / 操作条件:

The power supply shall be capable of operating continuously in any mode without performance deterioration in the following environmental conditions.在下列环境条件下,电源供应器要能够连续操作在各种模式,且不能造成性能的退化。

- 6.1.1 Ambient Temperature: 0℃~40℃ 环境测度: 0℃~40℃
- 6.1.2 Relative Humidity: 10%~90% 相对湿度: 10%~90%
- 6.1.3 Vibration: 1.0mm, 10-25Hz, 15 minutes per cycle for each axis (X, Y, Z)
- 6.1.4 Cooling: The power supply will operate with convection cooling.Blocking of vents must not cause damage to The power supply.. 电源供应器将操作在对流冷却的环境下,即使将通风口阻塞电源也不允许有任何损伤发生。
- 6.2 NON-OPERATING / 非操作条件:

The power supply shall be capable of witstanding the following environmental conditions extended periods of time, without sustaining electrical or mechanical damage and subsequent operational deficiencies: 电源供应器 要能够长期的经受下列的环境条件,且不允许有电气级机械方面的损伤和并发的操作的缺失。

- 6.2.1 Ambient Temperature: -30°C \sim 70 °C 环境温度: -30°C \sim 70 °C
- 6.2.2 Relative Humidity: 10%~90%相对湿度: 10%~90%
- 6.2.3 Color of case and cable / 外壳及线材颜色: Black / 黑色
- 6.2.4 Vibration and Shock / 振动和冲击

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.电源供应器装配及出货的包装设计,均要能承受正常运输的振动,并符合 MIL-STD-810D 方法 514 和程序 X。

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6.2.5 Dropping Packed / 跌落试验:

X-Y-Z direction 90cm, one time with each direction / X-Y-Z 三个方向高度 0.9m 每个方向各一次。

- 7 EMC STANDARDS / 电磁兼容性标准
 - 7.1 EMI STANDARDS / EMI 标准

The power supply met the radiated and conducted emission requirements requirements for <u>GB9254-2008</u> GB17625.1-2012.本电源供应器符合辐射及传导要求,满足 <u>GB9254-2008 GB17625.1-2012.</u>

- 8 RELIABILITY AND QUALITY CONTROL / 可靠性及品质控制
 - 8.1 BURN-IN / 老化 The power supply shall under go a minimum of $\underline{4}$ hours Burn-In test under full load at 40° \sim ± 5 ° \sim . 电源应在 40° \sim \sim ± 5 ° \sim 和满载条件下老化 $\underline{4}$ 小时。
 - 8.2 COMPONENT DERATING / 元件温度要求 Semiconductor junction temperataures shall not exceed the manufacturer's maximum thermal rating.半导体结温不允许超过其制造商要求的最大温度值。
- 9 WEIGHT / 重量 The weight of the power supply shall be about 42 g.. 电源的重量大约为 42g。
- 10 MECHANICAL REQUIREMENT / 结构参数 The power supply size: <u>L62*W25*H37mm</u>. 外壳尺寸: L62*W25*H37mm
- 11 INSULATION RESISTANCE / 绝缘阻抗 Input to output: 50M OHM(500VDC)输入对输出 50 兆欧姆(500VDC)
- 12 LEAKAGE CURRENT / 漏电流 The leakage current shall be less than <u>0.25mA</u> for <u>class II</u> when power supply is operated maximum input voltage and maximum load. 当电源供应器操作在最大输入及最大负载情况下,其漏电流应小于 <u>0.25mA</u>,满足 <u>class II</u> 等级。

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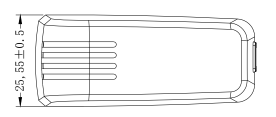
13 MAJOR MEASURE EQUIPMENT / 主要测量设备

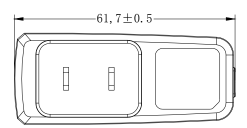
A.	AC SOURCE / 交流输入电源: AFC-500W	
B.	POWER METER / 电源功率计: CHROMA 2100	
C.	ELECTRONIC LOAD / 电了负载: PRODIGIT 3310C	$\square \checkmark$
D.	OSCILLOSCOPE / 存储示波器: TDS-2012B	
E.	DIGITAL MULTIMETER / 数字式万用表: Fluke 4.5	$\square \checkmark$
F.	DC POWER / 直流输入电源: WYK-6030	
G.	HI-POT TESTER / 耐压测试仪: LANKE ELECTRONICS 7112	\Box \checkmark
H.	INSULATION RASISTANCE TESTER / 绝缘电阻表: YD2681A	$\square \checkmark$

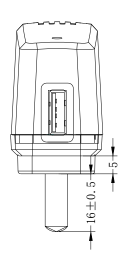
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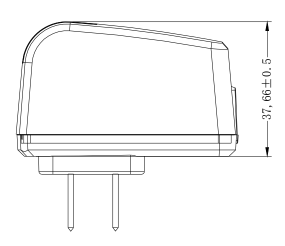
PRODUCT OUTLINE DIMENSION / 产品外观尺寸

Unit / 单位:mm Tolerance 公差:±1.0





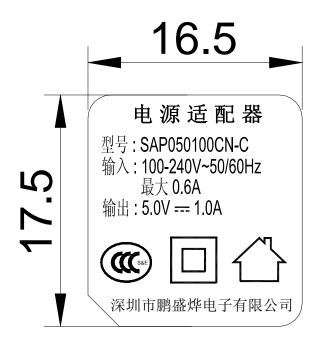




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RATING LABEL / 铭 牌

Unit / 单位:mm



注:

- 1. 黑底银字。
- 2. 底材为消银龙。
- 3. 丝印清晰, 耐擦拭。
- 4. 永久背胶.
- 5. 符合环保要求.

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