

SPECIFICATION FOR APPROVAL

APPROVAL SIGNATURE
DATE:

承认记事 This approval is drawn in duplicate in the English and Chinese languages ,both two texts being equally

REMARKS Uthentic.In case of any diverpence of interpretation, the China text shall prevail

本承认书用中文和英文两种字体写成，两种文本均为正本.但在对其解释产生异议时，以中文本为准。

客户名称

CUSTOMER _____

物料代号 设计编号

PART No. DESIGNED NO. PC-00120100-M01

机种型号 品 名

MODEL No. DESCRIPTION ADAPTER

PLEASE SIGN AND RETURN ONE COPY.

With your signature, you agree that all contents in this approval sheet are correct and all production units will be built according to the speciation described in this sheet.

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Modification History/变更记录

Rev/版本	Date/日期	Originator/负责人	Description/描述

1. Scope: /范围:

This document contains both general customer requirements, qualification requirement and those specific electrical and mechanical requirement for this part.

此文档中包含了常规客户质量要求以及特定的电子和机械要求。

2. Application: /应用:

The switching power unit, with A.C power cord and an output DC plug, provides DC power only to Customer's product.

此开关电源适配器，含 AC 电源线和 DC 输出插头，为客户提供直流电源。

3. Safety Standard:/安规标准:

The power supply shall be certified by the following international regulatory standards:
电源应符合下列国际标准：

	Country/国家	Certified Status/认证状况	Standard / 标准
		CE FCC ROHS CTICK	

4. Input Characteristic/输入特性:

4.1 AC input voltage rating: 100VAC to 240VAC.

额定输入电压: 100Vac 到 240Vac.

4.2 AC input voltage range: 90VAC to 264VAC.

输入电压范围: 从 90Vac 到 264Vac.

4.3 AC input frequency : 50/60Hz.

输入频率:50/60Hz.

4.4 Input current: 0.8 A max.

输入电流:0.8 A 最大值.

4.5 Inrush current: 50A max. for 110V/60Hz at cold start (25°C).

浪涌电流:在冷开机条件下, 最大不超过 50A(输入条件 110V/60Hz).

4.6 Efficiency: 80% (Min.) at 220VAC/50Hz input with full load.

效率: 最小值 80%(220V AC 输入和满载条件)。

5. Output Characteristic: /输出特性:

RATED OUTPUT 额定输出: 12VDC 1A	SPEC. LIMIT / 规格限定		REMARK / 备注
	Min. value	Max. value	
Output Voltage(unload)输出电压 (空载)	11.4VDC	12.6VDC	Tolerance:±5%
Output Voltage(Full Load)输出电压 (满载)	11.4VDC	12.6VDC	Tolerance:±5%
Output Current 输出电流	0A	1.5A	
Rate load cold ripple (CC mode)冷态纹波	—	≤120mV	输出端并联 10uF 电容电容和 104 陶瓷电容
Over-Current Protection/过电流保护	—	2.50A	
Turn-on delay time/开机延迟时间	—	3 S	
Hold up time/关机维持时间	8mS	—	

6. Dielectric withstand (Hi-pot) test: /绝缘介电强度(耐压)测试:

Primary to Secondary AC3000V, 5mA max., 1 minute for type test, AC 3000V 3 second for production.

一次侧对二次侧: AC3000V, 最大 5mA, 标准测试 1 分钟, 量产测试 3000V 3 秒钟。

7. Protection Feature / 保护特性

7.1 Over-Current Protection: /过电流保护:

The power supply shall be protected when any output operating in overload 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,当输出过载时, 电源供应器将进入保护模式, 当故障被移走后, 电源要能自动恢复正常。

7.2 Short – Circuit Protection: /输出短路保护:

The power supply shall be protected when any output operation in circuit short condition. The power supply shall be Auto restart 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, 电源供应器将进入保护模式, 当故障消失后, 电源要能自动恢复正常。

7.3 Over – Temperature Protection: /过温保护:

The power supply shall be protected when the temperature higher than the IC thermal shutdown temperature. After the temperature less than the IC thermal shutdown temperature. The power supply shall be self-recovery.

当适配器工作较长一段时间. 工作温度超过 IC 的最高工作温度时. 电源供应器将进入过温保护模式. 停止工作. 当工作温度下降一定时电源将能自动恢复正常工作.

8. Environmental Conditions: / 环境条件:

8.1 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。

8.2 Operating Temperature:0°C~40°C ;

操作温度: 0°C~40°C

8.3 Relative Humidity:10%~90%;

相对湿度: 10%~90%

8.4 Vibration: 1.0mm,10-25Hz,15 minutes per cycle for each axis (X,Y,Z)

将电源供应器沿着(X,Y,Z)任意三个面振动 15 分钟（振动测试参数：

振幅 1.0mm, 频率 10-25Hz）。

8.5 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。

8.6 NON-Operating: /非操作条件：

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:

电源供应器要能够长期的经受下列的环境条件，且不允许有电气及机械方面的损伤和并发的操作的缺失。

8.7 Storage Temperature:-20°C~70°C

存储温度： -20°C~70°C

8.8 Relative Humidity:10%~90%

相对湿度： 10%~90%

8.9 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 is mounted in the chassis assembly and packed for shipping.

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

9. Testing Standard: / 测试标准：

Describe 描述	Model 模式	Output Current 输出电流	Output Voltage 输出电压	Bicolor LED 发光二极管颜色

Output Voltage(No Load) 输出电压（空载）	CC model 定电容模式	0A	11.4-12.6VDC	No
Output Current 输出电流	CC model 定电容模式	1.5A	11.4-12.6VDC	No

10. Major Measure Equipment: / 主要测量设备:

- A. AC SOURCE / 交流输入电源: 华仪 6205-300W
- B. POWER METER / 电源功率计: Protronix-1201
- C. ELECTRONIC LOAD / 电子负载: Chroma-63030C
- D. OSCILLOSCOPE / 存储示波器: GW GDS-820C
- E. DIGITAL MULTIMETER / 数字万用表: VC9807A
- F. DC POWER / 直流输入电源: KXN-3030D
- G. HI-POT TESTER / 耐压测试仪: 华仪 7410
- H. HYBRID RECORDER / 混合记录仪: YOKOGAWA DR130
- I. CONS. T/H SIMULATOR / 恒温恒湿仪: TH-A4H 1-150
- J. INSULATION RASISITANCE TESTER / 绝缘电阻表: 华仪 7410

11. SAMPLE TEST REPORT / 样品测试报告

CUSTOMER 客户		MODEL NO. 机种			LEX1455		
DESIGNED NO 设计序号	PC-00120100-M01						
Test Items 测试项目	Test Condition / 测试条件	Sample quantity and test result / 样品数量和测试结果					
Unload output voltage: (CC mode ,) 空载输出电压 (0.0A) 11.4Vdc~12.6Vdc	100Vac	12.12V	12.23V	12.19V			pass
	220Vac	12.12V	12.23V	12.19V			
Rated load output voltage / (CC mode) 额定负载输出电 压 (1.0A) 11.4Vdc~12.6Vdc	100Vac	11.56V	11.54V	11.55V			Pass
	220Vac	11.56V	11.54V	11.55V			Pass
Rate load cold ripple(CC mode) 冷态纹波 (1.0A) <120mV	100Vac	16.8mV	18.4mV	21.3mV			Pass
	220Vac	24.8mV	26.8mV	27.6mV			Pass
AC over voltage rotection AC 过压保护 290-330		----	----	----	----	----	----
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Short-circuit protection test /短路保护测试	100Vac						
	220Vac						Pass
Hi-pot/介电强度	3000Vac/5mA/ 3 秒						Pass
Efficiency /效率	>80% (At 220V,Full load)	86.0%	85.0%	86.0%			Pass
450V Inrush 冲击	450V full load	----	----	----	----	----	----

12. Appearance

