

# 规 格 书

*SPECIFICATION FOR APPROVAL*

电源

*power supply*

客 户/CUSTOMER:

产品描述/DESCRIPTION: 24V 3A

机种型号/MODEL NO: 59RKPO-UK2403000CD-6

物料编号/SAMPLE NO :

日期/DATE: 2019.07.17

产品颜色/SAMPLE COLOR

*Black* (■)

*White*

客户确认/APPROVAL SIGNATURE		
核准/APPROVED BY	审核/CHECKED BY	检测/TESTED BY

制造商Manufacturer/		
业务/SALES	核准/APPROVED BY	设计/DESIGNED BY
蒋亮兵	李宽	何嘉琦

版本目录/Rev. List			
版本/Rev.	日期/Date	描述/ Description	制订/Design
A0	2019/7/17	新版本/New Rev.	

### Table of contents

1、描述/ <i>DESCRIPTION</i> .....	3
2、输入特性/ <i>INPUT CHARACTERISTICS</i> .....	3
3、输出特性/ <i>OUTPUT CHARACTERISTICS</i> .....	4
4、保护功能/ <i>PROTECTION FUNCTION</i> .....	5
5、环境要求/ <i>ENVIRONMENTAL REQUIREMENT</i> .....	5~6
6、安全要求/ <i>SAFETY REQUIREMENT</i> .....	6
7、结构参数/ <i>MECHANICAL REQUIREMENT</i> .....	7
8、铭牌附图/ <i>LABEL</i> .....	7
9、线材/ <i>CORD</i> .....	8
10、包装说明/ <i>PACKING</i> .....	9

## 1、描述/ DESCRIPTION:

本规格书适应于59RKP0-UK2403000CD-6型号的 电源.

*The purpose of the document is to specify the functional requirements of model 59RKP0-UK2403000CD-6 power supply .*

## 2、输入特性/INPUT CHARACTERISTICS:

### 2.1 输入电压/ Input Voltage:

额定电压/Rated Voltage: 100~240Vac

调整范围/Variation Range: 90~264Vac

### 2.2 输入频率/ Input Frequency:

额定频率/ Rated Frequency: 50/60Hz.

调整频率/Variation Frequency: 47~63Hz

### 2.3 输入电流/ Input Current:

当输入交流电压为额定值的下限电压负载满载时, 最大输入交流电流1.3A.

*1.3Amps max At any input voltage and rated, DC output rated load.*

### 2.4 浪涌电流/ Inrush Current:

当输出为额定负载, 环境温度为25℃, 输入240Vac冷态起机时的最大浪涌电流小于80A.

*80 Amps Max. Cold start at 240Vac input, with rated load and 25°C ambient.*

### 0.25mA漏电流/Ac Leakage Current:

当输入电压240Vac时, 最大漏电流为0.25mA.

*0.25mA Max. At 240Vac input.*

### 3、输出特性/OUTPUT CHARACTERISTICS

#### 3.1 输出功率(Power Output);

电压 <i>Voltage</i>	最小负载 <i>Min. Load</i>	额定负载 <i>Rated. Load</i>	输出功率 <i>Output Power</i>
24Vdc	0. 1A	3A	72W

#### 3.2 负载特性, 调整率/Combined Load/Line Regulation

电压 <i>Voltage</i>	最小电压 <i>Min. Voltage</i>	最大电压 <i>Max. Voltage</i>	线性调整 <i>Line Regulation</i>	负载调整 <i>Load Regulation</i>
24Vdc	22. 8V	25. 2V	±1%	±5%

#### 3.3 纹波和噪音/Ripple and Noise:

测试条件: 在额定电压及额定负载条件下, 使用示波器带宽为20MHz连接到电源的输出端, 同时输出端并联一个47uF的电解电容和一个0. 1uF的瓷片电容.

*Under nominal voltage and nominal load, the ripple and noise are as follows when measure with Max. Bandwidth of 20MHz and Parallel 47uF/0. 1uF, crossed connected at testing point.*

电压 <i>Voltage</i>	最大纹波/最大噪音 <i>Ripple and Noise(Max.)</i>
+24Vdc	300mV p-p

#### 3.4 启动延迟时间/Turn on delay time:

当输入115Vac和输出最大负载时, 最大启动时间为3S.

*3Second Max. at 115Vac input and output Max. Load.*

#### 3.5 上升时间/Rise time:

当输入115Vac和输出最大负载时最大时间为40 mS.

*40 mS Max. at 115Vac input and output Max Load.*

#### 3.6 保持时间/Hold up time:

当输入115Vac 和输出最大负载时, 最小保持时间为5 mS .

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

#### 3.7 效率/Efficiency:

当115/230Vac输入电压时, 满载效率, 最小88%。

*88% Min, At 115/230Vac input voltage, full load calculation*

## 4、保护功能/PROTECTION FUNCTION

### 4.1 过流保护/Over current Protection:

过流故障排除后, 电源将自动恢复正常工作.

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

### 4.2 过压保护/Over Voltage Protection:

当输出电压超过额定电压的120%~170%时, 电源将保护, 故障排除后能恢复正常工作.

*The power supply will auto recovered when faults remove 120%-170%.*

### 4.3 输出短路保护/Output short circuit protection:

当输出负载短路时, 电源将保护, 故障排除后能恢复正常工作.

*When the output load short-circuit, the power supply will protect, troubleshooting can resume normal work.*

## 5、环境要求/ENVIRONMENTAL REQUIREMENT:

### 5.1 工作温度/Operating Temperature:

0°C-40°C, 满载, 正常工作.

*0°C to 40°C, Full Load, Normal operation.*

### 5.2 储藏温度/Storage Temperature: -10°C to 80°C

带外壳/*With package*

### 5.3 工作湿度/Relative Humidity:

5%(0°C)-90%(40°C), 72小时, 满载, 正常工作.

*5%(0°C)-90%(40°C)RH, 72Hrs, Full Load, Normal operating.*

### 5.4 振动/Vibration:

1. 测试标准: 国际电工电子委员会

*Operating: IEC 721-3-3 3M3*

*5~9Hz, A=1.5mm*

加速度(*9~200Hz, Acceleration 5m/S2*)

2. 运输/Transportation:

*IEC 721-3-2 2M2*

*5~9Hz, A=3.5mm*

*9~200Hz, 加速度 Acceleration=5m/S2*

*200~500Hz, 加速度 Acceleration=15m/S2*

3. 轴向振动/Axes, 10 cycles per axis.

在测试过程中不能出现永久性的损坏.

*No permanent damage may occur during testing.*

在电源开启和关闭后,样机能够恢复到最初条件.

*The SAMPLE has to restore to its original situation after power off/on..*

## 6、安全要求/SAFETY REQUIREMENT:

6.1 安全: 符合标准 TUV/GS CE

*Safety: accord with TUV/GS CE*

6.2 高压/DIELECTRIC STRENGTH Hi -Pot:

初级对次级/Primary to secondary: 3000Vac5mA/3S for type test.

6.3 绝缘抗阻/ Insulation resistance:

初级对次级/Primary to secondary: 10MΩ min at 500V DC.

6.4 EMI 标准/EMI STANDARD

*Meets the Limits of/*测试符合

<1>. Fcc part15

<2>. EN550 15

## 7、 结构参数/MECHANICAL REQUIREMENT:

### 7.1 外壳/Enclosure:

外壳尺寸: (单位MM) L 155 x W 65.5 x H 39.5

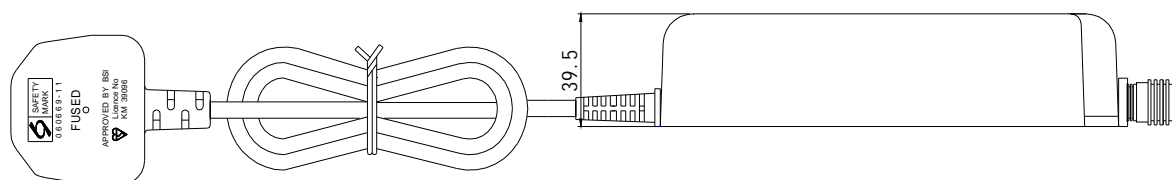
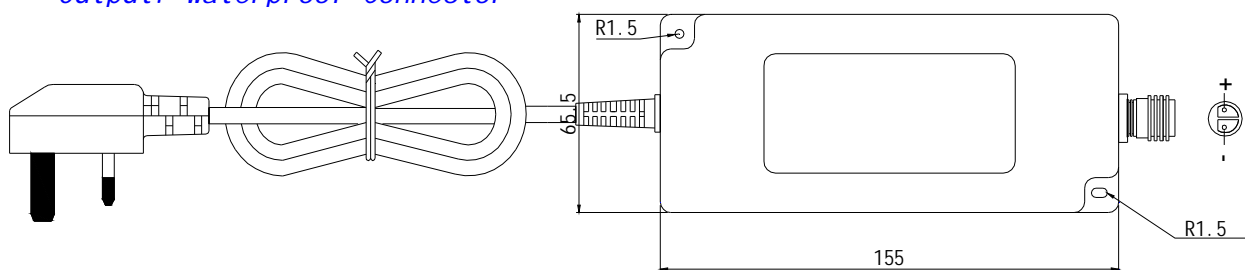
The power supply size:L 155 x W 65.5 x H 39.5

### 7.2 输入: BS插头 + 1.5米 H05RN-F 2\*1.0mm<sup>2</sup>

Input: BS Plug + 1.5米 H05RN-F 2\*1.0mm<sup>2</sup>

### 7.3 输出: 防水母座

Output: Waterproof Connector



## 8、 铭牌/LABEL



**IDEAL POWER**  
experts in power conversion

**Power Supply**

MODEL NO.: 59RKPO-UK1206000CD-6

INPUT:100-240V~ 50/60Hz 1.3A

OUTPUT:12V --- 6000mA 72W

Constant voltage type

ta 40°C tc 75°C

IP68

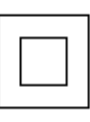
RoHS



SELV



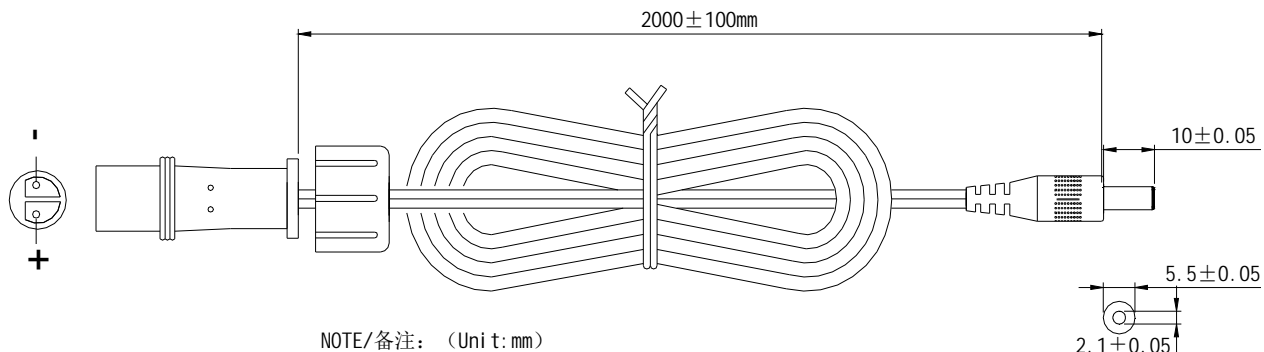
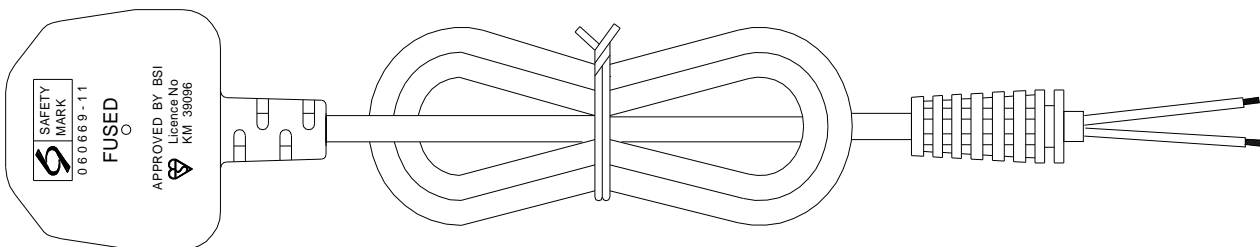
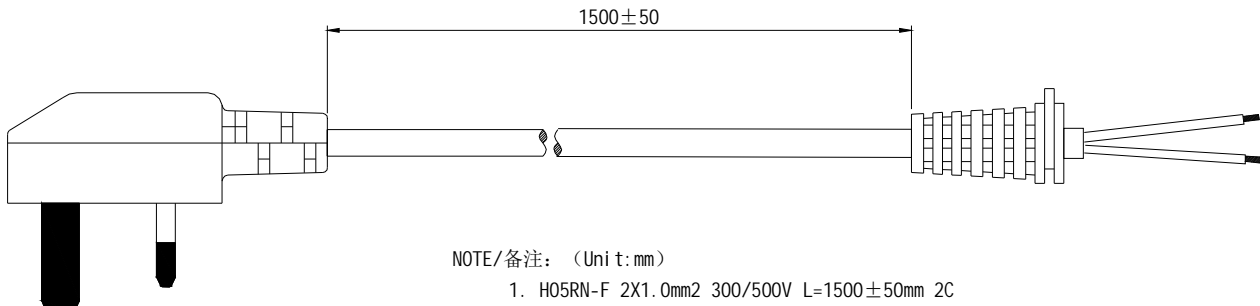
tc.



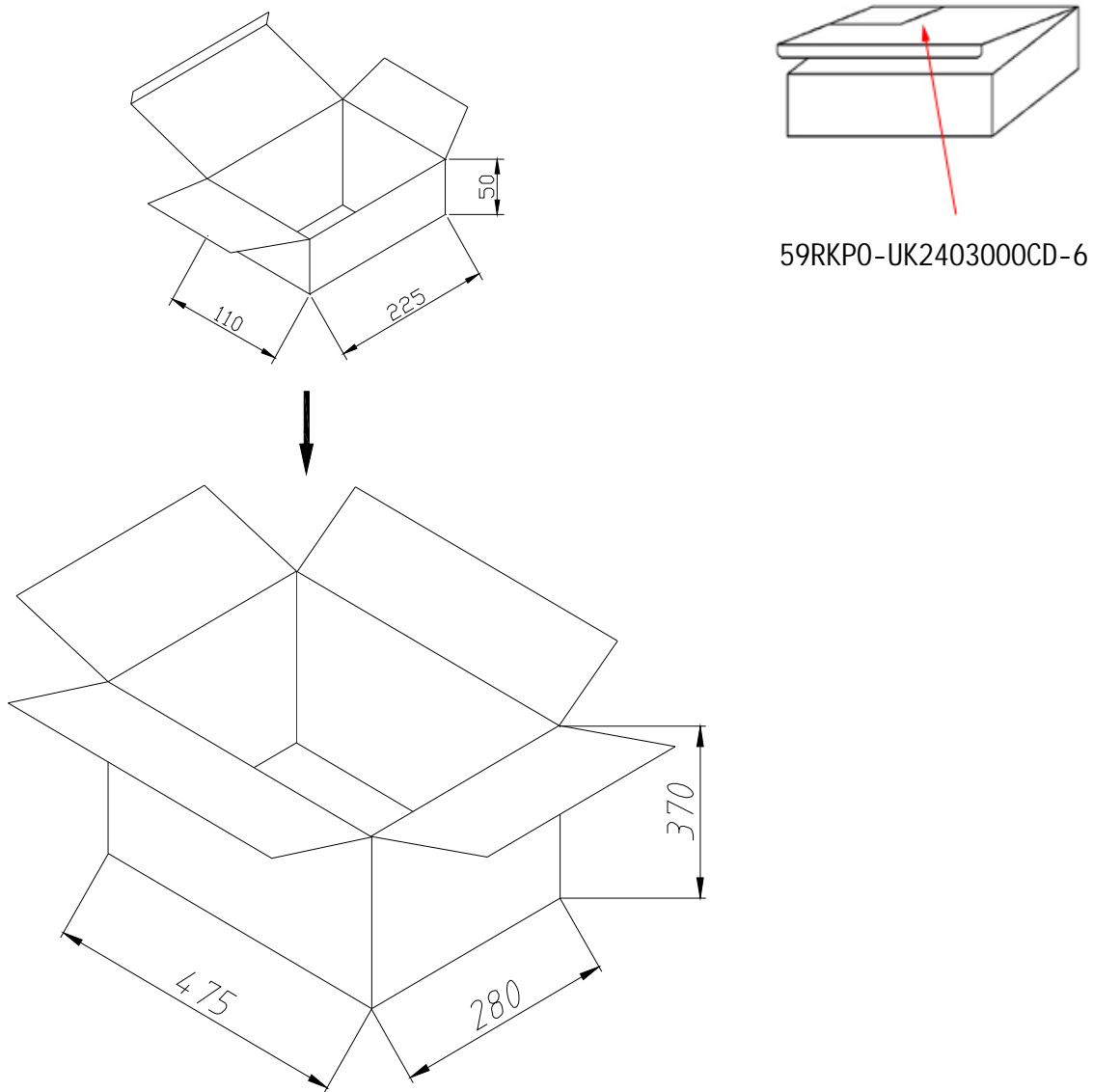
1.5m, 30min, only for adaptor main part, exclude plug

MADE IN CHINA XXXX

## 9、线材/CORD



## 10、包装说明 /PACKING:



白盒尺寸/BOX SIZE: 225\*110\*50mm

材质/Material : 350G

纸箱尺寸/CARTON SIZE: 475\*280\*370mm

材质/Material : K=K

30PCS白盒装一箱/ Inner box 30pcs/crton