



ShenZhen Frecom Electronic Co., LTD

深圳市福瑞康电子有限公司

APPROVAL SHEET

SPECIFICATIONS

SWITCHING POWER SUPPLY

RoHS

CUSTOMER.: F0390 P/N: _____
DESIGN NO.: 01130285400R REV. 01
MODEL NO.: F05L5-050100SPAC TYPE: CCC
OUTPUT: 5V/1A

Authorized Signature

深圳市福瑞康电子有限公司

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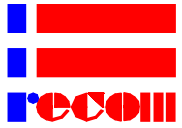


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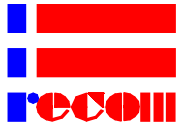
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1.0 SCOPE

This document details the electrical, mechanical and environmental specifications of a switching power supply.

1.1 Description

Wall Mount Desk-Top Open Frame Others

2.0 INPUT REQUIREMENTS

2.1 Input Voltage & Frequency

The range of input voltage is from **90Vac** to **264Vac**
Minimum input voltage **90Vac** with 57-63Hz
Maximum input voltage **264Vac** with 47-53Hz.
Normal input voltage **100Vac** & **240Vac** with 50/60Hz

2.2 Input Current

The maximum input current is max **0.2A** at **100~240Vac** .

2.3 Inrush Current

The inrush current will not exceed **30A** at **100Vac** and **40A** at **240Vac** input and Max load for a cold start at 25°C.

2.4 Power Consumption

The input power should be less than **100mW** with output **0A** at 115Vac/230Vac input.

3.0 OUTPUT FEATURES

3.1 Static Load

3.1.1	Output #	V1			
3.1.2	Output Voltage:	5V			
3.1.3	Minimum Load:	0A			
3.1.4	Maximum Load:	1A			
3.1.5	Output Power	5W			
3.1.6	Load Regulation:	±5%			
3.1.7	Line Regulation:	±3%			
3.1.8	Voltage Accuracy:	Min	4.75V		
		Max	5.25V		
3.1.9	Ripple & Noise(*)	120mVp-p			



*Measuring is done by 20MHz bandwidth oscilloscope and terminated each output with a 47uF aluminum electrolytic capacitor and a 0.1uF ceramic capacitor.

3.2 Capacitive Load Test

Output rise waveform should be smooth and no drop out be observed @ Load = 5R & C=1000uF at 100Vac/240Vac.

3.3 Output Over Current

In the input voltage range the over current range locp: 1.2~2.0A.

3.4 Turn On Delay

During turn on and turn off, no output voltage shall exceed its nominal voltage by more than 5% and no output shall change its polarity with respect to its return line. All outputs shall reach their steady state values within 3 seconds of turn on at 100~240Vac input

3.5 Hold Up Time

10mS minimum from loss of 100Vac/60Hz input at maximum load , and 20mS minimum at 240Vac/50Hz input at maximum load.

3.6 Fall Time

30mS maximum at 100~240Vac input at maximum load.

3.7 Rise Time

60mS maximum at 100~240Vac input at maximum load.

3.8 Typical Efficiency

The efficiency (watts out / watts in) shall be higher than 7% Typically while measuring at nominal line and maximum load, test in 1 minute after power on.

3.9 Output Transient Response

3.9.1 Transient Response Deviation:

The power supply shall maintain output transient response time within 10mS With a current change from 25% to 50% or 50% to 75% of maximum current and 0.5A/uS slew rate in load for the output 10%.

3.9.2 Transient Response Recovery Time:

200uS maximum @ 25% to 50% or 50% to 75% Load & 50% Duty & 100Hz/200Hz.

3.9.3 Transient Response Over Shoot: ±10%Vo.



4.0 PROTECTION REQUIREMENT

4.1 Over Voltage Protection

The power supply shall be hiccupped when output voltage reaches to its over – voltage protection trigger point **8.5V Max**

- The power supply shall be self – recovering when the fault condition is removed.
- The power supply will go into latch-off mode, and have to OFF and ON the AC input to restart the power supply.

4.2 Over Current & Short Circuit Protection

The power supply shall be hiccupped when operating any output in overload condition, or when operating any output in a short circuit condition.

- The power supply shall fail but safe – the input power shall be less than W.
- The power supply shall be self – recovering when the fault condition is removed.
- The power supply will go into latch-off mode, and have to OFF and ON the AC input to restart the power supply.

5.0 ENVIRONMENTAL CONDITIONS

5.1 Operating

The power supply shall be capable of operating normally in any mode without malfunction happens in the following environmental conditions.

5.1.1 Operating Temperature: 0°C ~ 40°C

5.1.2 Relative Humidity: 20% ~ 95%

5.1.3 Atmospheric Pressure: 70Kpa ~ 106Kpa

5.1.4 Altitude: Sea level to **5000m**

5.1.5 Vibration: 1.0G(Amplitude), 5 ~ 20 ~ 500Hz(Frequency), 30 minutes per cycle for each axis (X, Y, Z).

5.1.6 Cooling: Natural convection cooling

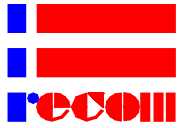
5.2 Non - Operating

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.

5.2.1 Storage Temperature: -20°C ~ 70°C

5.2.2 Relative Humidity: 20% ~ 95%

5.2.3 Atmospheric Pressure: 70Kpa ~ 106Kpa



5.2.4 Altitude: Sea level to **5000m**

5.2.5 Vibration and Shock: 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.

5.2.6 Thermal Shock: +85°C for 1 hour; Low: -40°C for 1 hour, no work, after repeat for 32 times, normal temperature for 2 hours, the appearance and functions must meet the requirements in ambient temperature.

6.0 RELIABILITY AND QUALITY CONTROL

6.1 MTBF

When the power supply is operating within the limits of this specification the MTBF shall be at least **50,000** hours at 40°C.

6.2 Operating Life

Output voltage	Min Voltage	Max Voltage	Current Max	Life Time	Ambient Temperature	Load Condition
5V	4.75V	5.25V	1A	26280 Hours	25°C	100%

6.3 Burn-In

The power supply shall withstand a minimum of 4 hours Burn-In test 80%-100% load at 40°C±5°C room temperatures, after test, product shall operate normally.

6.4 Case Temp. Rise

45K maximum @ 100~240Vac & 80% Load

7.0 INTERNATIONAL STANDARDS

7.1 EMI Standards

The power supply shall meet the radiated and conducted emission requirements for [GB 9254-2008](#) [GB17625.1-2012](#).

7.2 EMS Standards

The power supply shall meet the following EMS standards

7.2.1 EN61000-4-2 Electrostatic Discharge (ESD)

Static – discharge test by contact or air should be conducted with Static – discharge teeter, energy storage capacitance of 150pF, and discharge resistance of 330Ω. **±8.0KV** air discharge, **±4.0KV** contact discharge, Performance Criterion B.



7.2.2 EN61000-4-3 Radiated electromagnetic field(RS)

Radio- frequency Electromagnetic

Field Susceptibility Test, RS, 80-1000MHz,3V/m, 80%AM(1KHz), Performance Criterion A

7.2.3 EN61000-4-4 Electrical Fast Transient / Burst (EFT)

Power Line to Line: **±1KV**

Performance Criterion B.

7.2.4 ■ EN61000-4-5 Lightning Surge Attachment

□ Other Standards: **ITU K.21**

Lightning Surge voltage of differential and common modes shall be applied across AC input lines and across input and frame ground.

Power Line to Line: **±2.5KV**

Line to Ground : **±4.0KV**

Performance Criterion B.

7.2.5 EN61000-4-6 Conducted Radio Frequency Disturbances (CS)

Conducted Radio Frequency Disturbances Test, CS, 0.15-80 MHz, 3V/m, 80%AM, 1KHz, Performance Criterion A.

7.2.6 EN61000-4-11 Voltage Dips/Short Interruption/Variations Voltage Dips, 30%

reduction- 10ms, Performance Criterion B, 60% Reduction – 100ms, Performance

Criterion C, Voltage Interruptions>95% Reduction- 5000ms, Performance Criterion C.

8.0 MECHANICAL CHARACTERISTICS

8.1 Physical Dimensions

The detail dimension of the power supply, please see attachment.

L52*W27*H38mm

8.2 Label

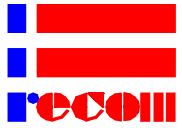
The label of the power supply, please see attachment.

L36*W14mm

8.3 Connector Type

AC INPUT: **CN 2PIN**

DC OUTPUT: **UL2468 24AWG 1500±30mm PLUG:5.5*2.1*10mm L TYPE**



8.4 Output Connector Assignment

DC output Pin assignment



8.5 Packing

The packing of the power supply, please see attachment.

[L550*W420*H200mm](#)

8.6 Drop Test

1 meter height, fall to hardwood 13mm thickness above, 1 time per side, after test, function and safety is ok.

8.7 Swing Test

1000 times (go and back as 1 time) 120 degree, with load 200g, 60 times per minute

8.8 Weight

The weight of the power supply shall be [65g \(Ref\)](#)

9.0 SAFETY

9.1 Safety Standard

The power supply shall be certified under the following international regulatory standards

Item	Country	Certified	Standard
CCC	China	Approved	GB 4943.1-2011

9.2 Insulation Resistance

Primary to Secondary

500VDC 60 second for type test, 2 second for production.

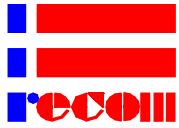
>50MΩ (Below at R.H 70%)

>20MΩ (Below at R.H 95%)

(Primary-Secondary \geq 100MΩ @ 500VDC for product line test)

Environmental Reliability Test:

Put it into normal temperature & humidity for 24H (Ta: 20-30°C, below R.H 70%).



9.3 Dielectric Strength (Hi-Pot)

Primary to Secondary [AC 3000V,10mA](#) 1 minute for type test, [AC 3600V,10mA](#) 2 seconds for product.

9.4 Leakage Current

The leakage current shall be less than [0.25mA](#) for Class II when the power supply is operated maximum input voltage and maximum frequency.

10.0 GREEN REQUIREMENTS

10.1 Hazardous Substances

The components and used materials shall be in compliance with

- Lead free process
- Halogen free process
- EU Directive 2011/65/EU "RoHS"
- EU Directive 2002/96/EC "WEEE"
- REACH

10.2 Energy Efficiency

The No-Load power consumption shall be less than [100mW](#).

The Averaged Efficiency shall be more than [73.62%](#) , at 115V/230VAC input and 100%,75%,50%,25% load for cable end.(After Full load Aging, more than 30 min)

The Minimum Average Efficiency shall be more than % , at 115V/230VAC input and 10% load of full rated output Current.(This provision only applies to EU adaptor)

International Efficiency Level [VI](#) .

In order to ensure to meet the CEC, therefore, this content will be 100% recognized for production

This power supply is therefore in compliance with the requirements of

- California Energy Commission for external power supplies (CEC) .
- Energy Star requirements for External Power Supplies.
- EU Code of Conduct on external power supplies.
- Australian and New Zealand Energy Performance Requirements and Marking Requirements for External Power Supplies.
- China Energy Efficiency requirements for External Power Supplies (GB20943).
- Korea Regulation on Energy Efficiency Labeling and standards for External Power Supplies.



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- EU Directive for Energy-related Products ErP 2009/125/EC and Implementing Measure (IM) no. EC278/2009 for External Power Supply (ErP) .
- Canada's Energy Efficiency Regulations-External Power Supplies (icci.Amendment 1 to 12):09.Nov.2011 (NRcan).

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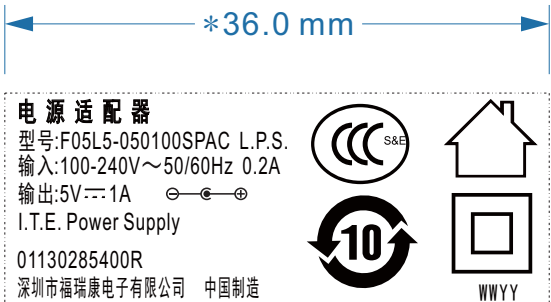
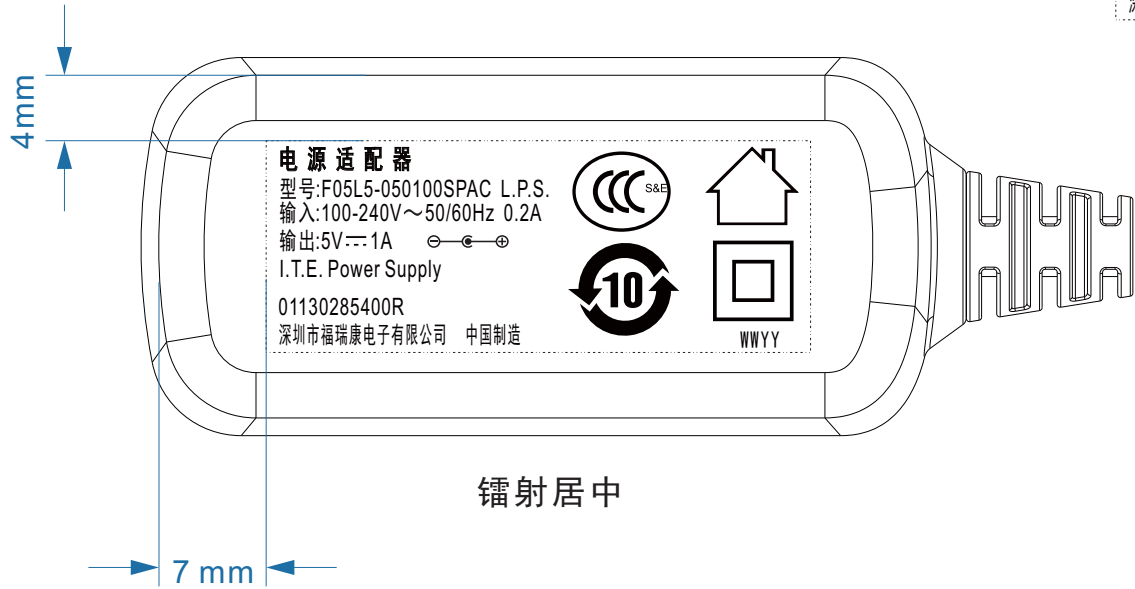
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

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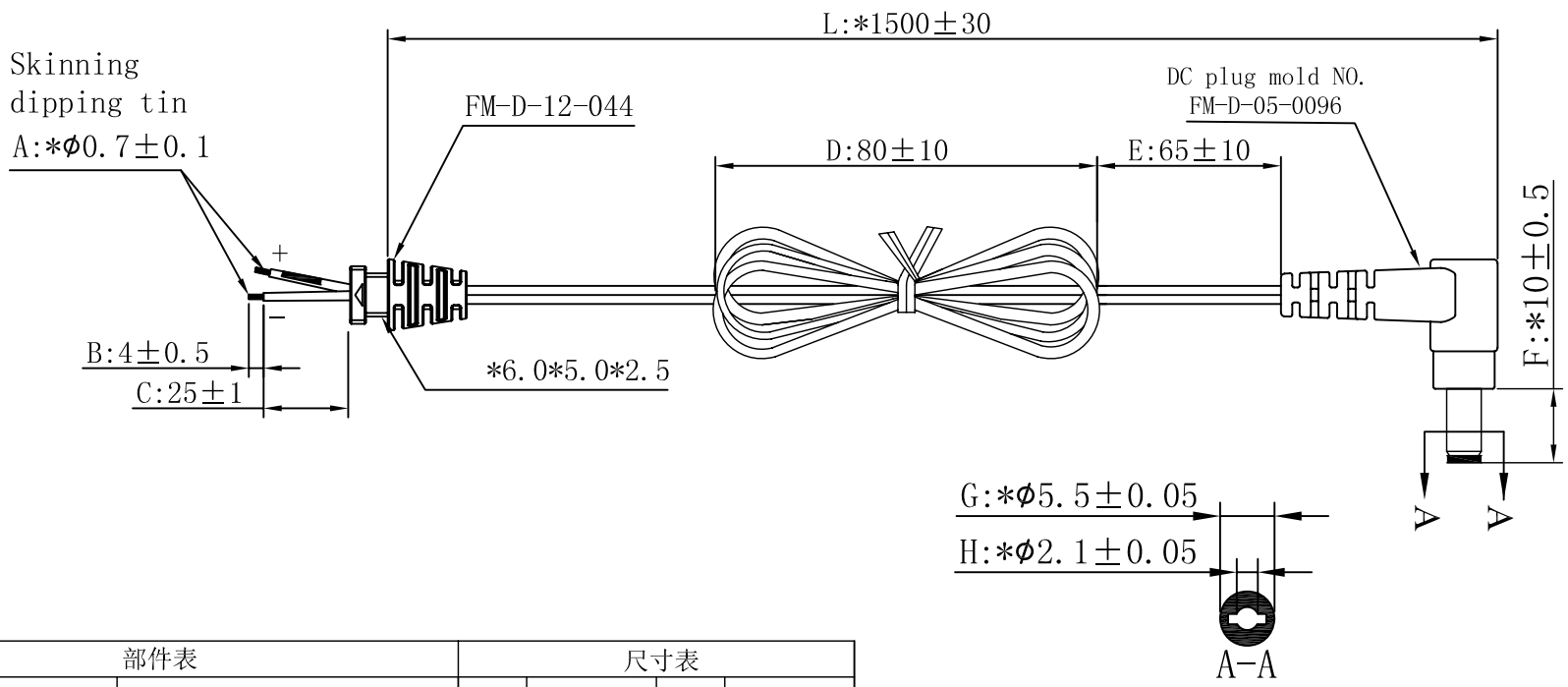
WW:week
YY:year

镭射居中

注:所有物料均需符合RoHS和REACH要求

TECHNIQUE REQUEST:
1. Laser
2. Supplementary:Dimensions with "*" are important controlled

版本 REV.	日期 DATE	修订说明 REVISER NOTE	修订者 REVISER	 深圳市福瑞康电子有限公司 SHENZHEN FRECOM ELECTRONICS CO., LTD.				未标注尺寸公差 NOT INDICATE SIZE TOLERANCE	
				名称 DESCRIPTION	铭牌/Model Label	单位 UNIT	>50: ±0.30 10 TO 50: ±0.20 2 TO 10: ±0.10 BELOW 2: ±0.05 ANGLE: 0.5°		
				机型 MODEL	01130285400R	比例 SCALE	2:1		
				图号 DRAW NO	材质 MATERIAL	第三角投影 PROJECTION		图纸尺寸 DRAW SIZE	A4
				绘制 DRAWED	范利芳 2015.11.04	审核 CHECKED	批准 APPROVED	版本 REV.	01



部件表				尺寸表			
NO	名称	图号/模号	规格	位号	尺寸	位号	尺寸
1	SR	FM-D-12-044	6.0*5.0*2.5	A	*0.7 ± 0.1	E	65 ± 10
2	DC模	FM-D-05-0096	配工字网尾	B	4 ± 0.5	F	*10 ± 0.5
3	DC头		5.5*2.1*24.5, 音叉式带凹槽 焊线式	C	*25 ± 1.0	G	*5.5 ± 0.05
4	配线		UL2468 24AWG 1.555M	D	80 ± 10	H	*2.1 ± 0.05
5							
裁剪线长度=L+B+C+25(公差值); 焊线长度同SR卡口位相当不计算				L	*1500 ± 30		
注: 所有物料均需符合RoHS和REACH要求							

TECHNIQUE REQUEST:
 1. DC WIRE UL2468 24AWG
 2. Vdeage: DC/300V DC/S. 0.5mA.
 3. Bending Condition : 1000 Times Angle ±60° Weight 200g 60Times/minute.
 4. PVC Thickness:0.45±0.1mm.
 5. CORD: 0.16/11, Parallel Wire
 6. Color: BLACK
 7. Resistance: single 141.3mΩ MAX.
 8. Turning Fork elbow; Groove; Inner "+" Outer "-"
 9. DC Part Number: 56100210000R
 10. Supplementary: Dimensions with "*" are important controlled

版本 REV.	日期 DATE	修订说明 REVISER NOTE	修订者 REVISER

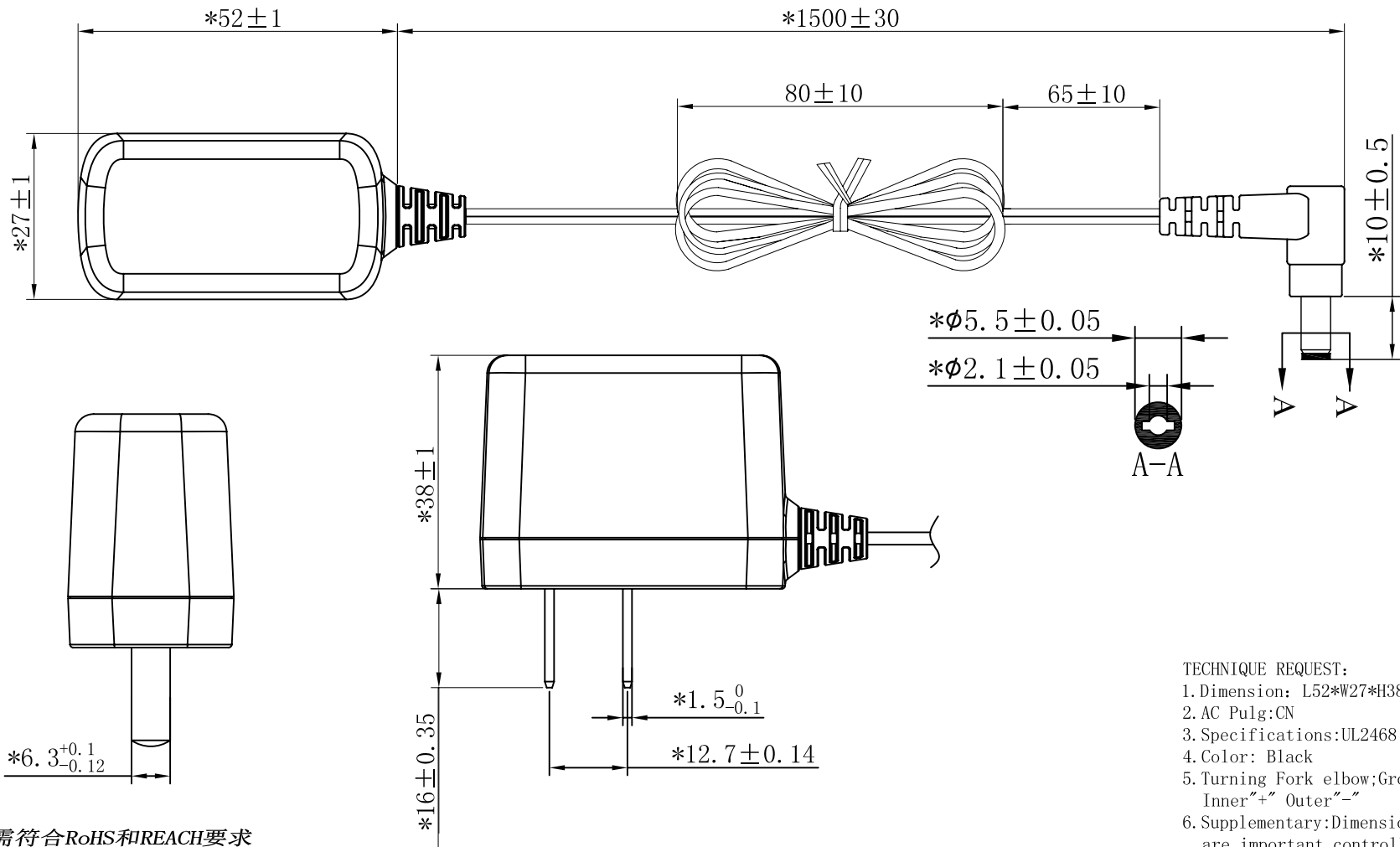


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SHENZHEN FRECOM ELECTRONICS CO., LTD.

名称 DESCRIPTION	DC输出线\DC Cord	单位 UNIT	mm
料号 PART NO	01130285400R	比例 SCALE	1:1
图号 DRAW NO		材质 MATERIAL	PVC
绘制 DRAWED	范利芳 2015.11.04	审核 CHECKED	
		批准 APPROVED	

未标注尺寸公差 NOT INDICATE SIZE TOLERANCE	
>50: ±0.30	
10 TO 50: ±0.20	
2 TO 10: ±0.10	
BELOW 2: ±0.05	
ANGLE: 0.5°	
图纸尺寸 DRAW SIZE	A4
版本 REV.	01



TECHNIQUE REQUEST:
 1. Dimension: L52*W27*H38
 2. AC Pulg:CN
 3. Specifications:UL2468 24AWG
 4. Color: Black
 5. Turning Fork elbow;Groove; Inner"+" Outer"--
 6. Supplementary:Dimensions with "*" are important controlled

注：所有物料均需符合RoHS和REACH要求

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				名称 DESCRIPTION	外观图/Figure	单位 UNIT	$>50: \pm 0.30$ $10 \text{ TO } 50: \pm 0.20$ $2 \text{ TO } 10: \pm 0.10$ $\text{BELOW } 2: \pm 0.05$ $\text{ANGLE}: 0.5^\circ$			
				机型 MODEL	F05L5-050100SPAC	比例 SCALE	1:1			
				图号 DRAW NO		材质 MATERIAL	PC	第三角投影 PROJECTION	 图纸尺寸 DRAW SIZE	A4
				绘制 DRAWED	范利芳 2015.11.04	审核 CHECKED		批准 APPROVED	版本 REV.	01

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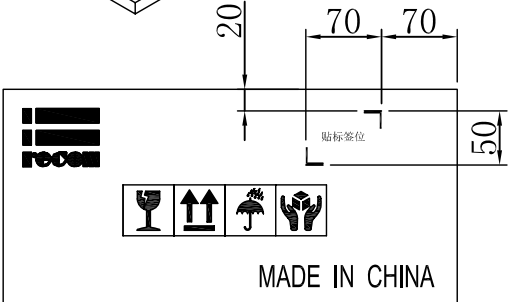
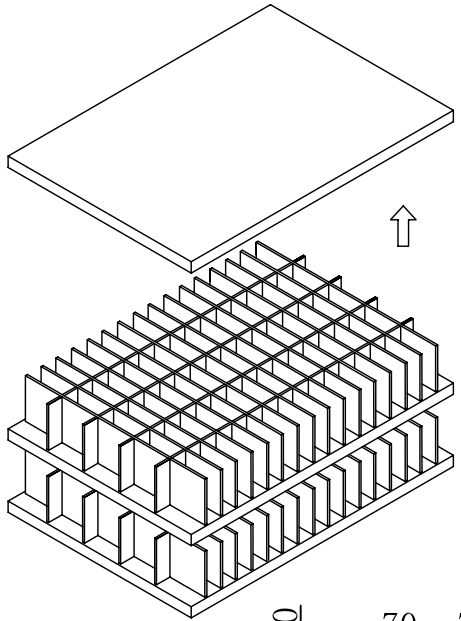
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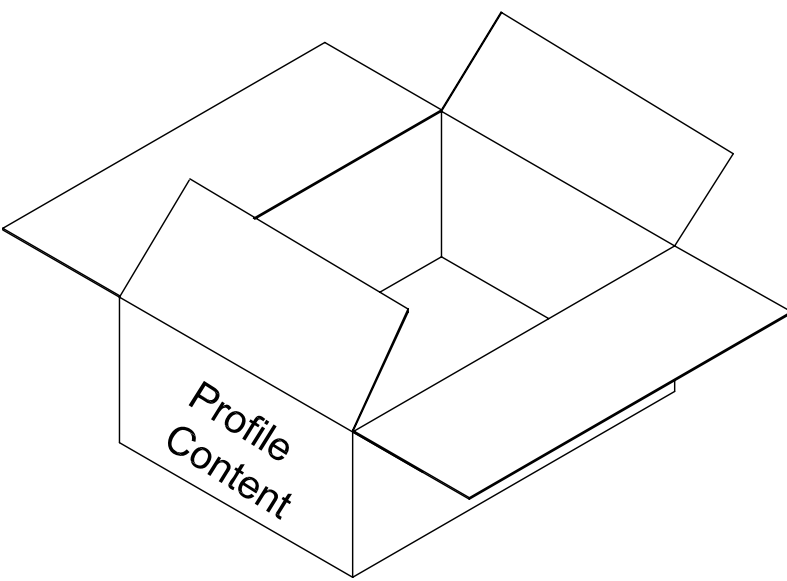
D

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Profile Content



MODEL: C/NO.:
 QTY: PCS LINE:
 G.W.: Kg DATE:
 MEAS:

A description of package:
 The knife wrapped products into the slot, the slot for each knife put 1PCS, each layer of 75PCS, every box 2 Layer is placed 150PCS: 75PCS/ per layer*2 =150PCS/ box
 Two. The bag material description:
 Name specifications
 1: card (L) 548* (W) 419mm
 Material: B3B 3PCS/ box
 2 Sixteen partition: 549*90mm margin 18mm
 Material: B3B 8PCS/ box
 3 Four partition: 419*90mm
 Material: B3B 32PCS/ box
 4 outside the box (size):
 (L) 550* (W) 420* (H) 200mm
 Material: A=A 1PCS/ box

Frontispiece Content

注：所有物料均需符合RoHS和REACH要求

Note: No PE bags

版本 REV.	日期 DATE	修订说明 REVISER NOTE	修订者 REVISER	深圳市福瑞康电子有限公司 SHENZHEN FRECOM ELECTRONICS CO., LTD.				未标注尺寸公差 NOT INDICATE SIZE TOLERANCE	
				名称 DESCRIPTION	包装图/Packing	单位 UNIT	mm	>50: ±0.30 10 TO 50: ±0.20 2 TO 10: ±0.10 BELOW 2: ±0.05 ANGLE: 0.5°	
				机型 MODEL	F05L5	比例 SCALE	FILL	第三角投影 PROJECTION	
				图号 DRAW NO	材质 MATERIAL	第三角投影 PROJECTION		图纸尺寸 DRAW SIZE	A4
				绘制 DRAWED	范利芳 2015.11.04	审核 CHECKED	批准 APPROVED	版本 REV.	01