# SPECIFICATION FOR APPROVAL

Customer

: RCS Components LTD

Product name

AC ADAPTER (电源适配器)

Customer Model No.

.

Customer Part No.

.

Supplier Model No.

FBP030-240S125J2

Supplier Part No.

.

## **CUSTOMER APPOVED SIGNATURE**

Approved by:	Checked by:	Tested by:
	*	

Supplier approval signature: REX ELECTRICAL Approved by:

Prepared by:

Checked by:

Approved by:

Approved by:

200.11.25



深圳市福瑞祥电器有限公司恒丰分厂 SHENZHEN FEREX ELECTRICAL CO., LTD.

地址:中国广东省深圳市宝安区西乡街道恒丰工业城 B7 栋 4-6 楼

Add: 4-6F, B7 Building, Hengfeng industrial park, Huangtian village, Xixiang town,

Bao'an district, Shenzhen, Guangdong, China.

Tel: (0755) 27474030 27474044, 27474067, 27474073

Fax: (0755)27474076

E-mail: <u>hjliu@ferex.com.cn</u> Website: <u>https://www.ferex.com.cn</u>



# **Table of contents**

No.	Content	Page
0.	Revision control list	2
1.	Scope	3
2.	Input characteristics	3
3.	Output characteristics	3
4.	Energy Efficiency	3
5.	Protection characteristics	4
6.	Safety & EMC Standard	4
7.	Reliability &Quality control	4
8.	Environmental requirement	5
9.	Other requirements	5
10.	Mechanical characteristics:	5
11.	Certificate:	5
	APPENDIX A: Physical Dimensions	6
_	APPENDIX B: Nameplate	7
	APPENDIX C: Packing	8
	APPENDIX D: Certificate	9

# O. Revision control list:

Date	Description of Change	Revised by	Checked by	Approved by
2010-11-23	First release	H.M.Lu	Hardy	

PRED. by	H.M.Lu 2010-11-23	クラフラマピク学 SUENZUI	EN EEDEV EI I	ECTRICAL CO LTD
CHKD. by		福瑞祥 SHENZHI	IN PEREX ELI	ECTRICAL CO.,LID.
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page2 Of 13

## 1. Scope:

This specification defines the input, output, performance characteristics, and environment, noise and safety requirements for a 30.0 watts output switching type power adapter. The adapter input/output are 100-240VAC input and +24.0V DC with 1.25 A Normal output current.

2. Input characteristics:

Test item	Min.	Normal	Max.	
AC input voltage	90 V	100-240 V	264 V	
AC input frequency	47 Hz	50/60 Hz	63 Hz	
AC input current	C input current 0.75A Max. @ 100-240Vac input			
Inrush current (cold) No damage shall occur and the input fuse shall not blow up.				

3. Output characteristics:

Test item	Output	Test condition	
Rated output voltage	+ 24.0 V	100-240 Vac input	
Output voltage range	22.8V-25.2V	1.25A output current & 100-240 Vac input	
Min. output current	<u>0 A</u>	100-240 Vac input	
Normal output current	<u>1.25A</u>	100-240 Vac input	
		1.25A output current & 230 Vac input	
Ripple	<u>150mV</u> Max.	* measured at the end of output cables which added a 0.1uF(104)ceramic capacitor and a 47uF electrolytic capacitor(connect parallel), measured with a 20MHz bandwidth.	
Turn-on Delay Time	3.5S Max.	1.25A output current & 100-240 Vac input	
Rise Time	20mS Max. 1.25A output current & 100-240 Vac inp		
Overshoot	5% Max. 1.25A output current & 100-240 Vac input		
LED Indication	Green light for Nominal operation. Blank or Flash for protection mode		
Remark: Unless otherwise specification output load must set at <u>CC</u> mode.			

4. Energy Efficiency

Item	Requirement			
power consumption	<u><b>0.3W</b></u> Max. 100-240 Vac input & No-load			
	<b>№</b> <u>82%</u> Min.	1.25A output current & 230 Vac input		
Efficiency	Min. For average active mode.	100% /75% / 50% / 25% load & 115 Vac/60Hz or 230 Vac/50Hz input		

PRED. by	H.M.Lu 2010-11-23	福瑞祥 SHENZHEN FEREX ELECTRICAL CO.,LTD.				
CHKD. by		FEREX SIENZIE	IN LEIVEY EE	ECTRICAL CO.,LID.		
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page3 Of 13		

# 5. Protection characteristics

Input fuse	T2AL 250 Vac Fuse Wire-wound Fuse-resistor		
Short-Circuit protection  The adapter must withstand a continuous short circuit on the outp without damage and Auto-recovery when short-circuit moved.			
Over-Current protection	In Overload mode, The output must drop to a low voltage.		
Over-Voltage protection  Single component failure must not cause output voltage over at 230 Vac input & 1.25A output current,			

# 6. Safety & EMC Standard

The adapter designed to meet the following standards:

The damped designed	the adapter designed to meet the following standards.			
	(CHINA) CCC GB4943-2001			
	(U.S.) UL 60950-1, 2007			
	(U.S.) UL 60065-1, 2007			
	(CE) LVD 2006/95/EC Directive IEC 60950-1/EN 60950-1			
Safety standards	(CE) LVD 2006/95/EC Directive IEC 60065/EN 60065			
	(TUV-GS) EN 60065/A11:2008;			
	(TUV-GS) EN 60950-1/A11:2009;			
	(TaiWan) BSMI CNS14336			
	(TaiWan) BSMI CNS14408			
	(CHINA) CCC GB9254-2008			
	(CHINA) CCC GB17625.1-2003			
	(U.S.) FCC part 15 Class B /ICES-003:CLASS B			
EMC Standards	(CE) EMC 2004/108/EC Directive			
	EN55022/EN55024/EN61000-3-2:2006/EN61000-3-3			
	(Australia) C-Tick ,AS/NZS CISPR 22:2009			
	(TaiWan) BSMI CNS13438			
Hi-Pot	Primary To Secondary: 3000Vac 10mA 1 minute or 4242Vdc 10mA 1 minute.			
Insulation Resistance	Primary To Secondary: 10M ohm Min. at 500Vdc.			
Leakage Current	<u>0.25mA</u> Max. at 100-240 Vac input / 50-60Hz			

7. Reliability & Quality control

v received the second of the s			
Item Requirement			
MTBF  \[ \frac{\geq 30000}{230} \text{ Hours at 25 \circ (Standard:MIL-HDBK-217F),} \] \[ \frac{230}{230} \text{ Vac input \& 80\% Normal output current.} \]			
Burn-In	The power supply shall withstand a minimum of <u>2</u> hours Burn-In test at <u>230</u> Vac input & Normal output current with 35-40 °C room temperatures. After test, product shall operate normally.		

PRED. by	H.M.Lu 2010-11-23	SHENZHEN FEREX ELECTRICAL CO.,LTD.				
CHKD. by		FEREX	EN PEREX EL	ECTRICAL CO.,LID.		
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page4 Of 13		

8. Environmental requirement

Item	Requirement			
Operating Environmental	Temperature: <u>0°C - 40 °C</u> Relative Humidity: <u>20%-85%</u> ,noncondensing Altitude: Sea level to <u>2,000 M</u> .			
Storage (Non-operating) Environmental	Temperature: -20°C - 60°C Relative Humidity: 5%-95%,noncondensing Altitude: Sea level to 2,000 M.			
Cooling	Natural convection cooling			
Vibration and Shock	(Non-operating, with packing) Reference to IEC 68-2-6 Frequency: 10-300 Hz Sweep:2houre,For each axis (X, Y, Z) Acceleration:2G Displacement: 0.4 mm			

9. Other requirements

Item	Requirement		
	The components and materials shall be in compliance with		
Hazardous substances	EU Directive 2002/95/EC "ROHS"		
	EU Directive 2002/96/ec "WEEE"		

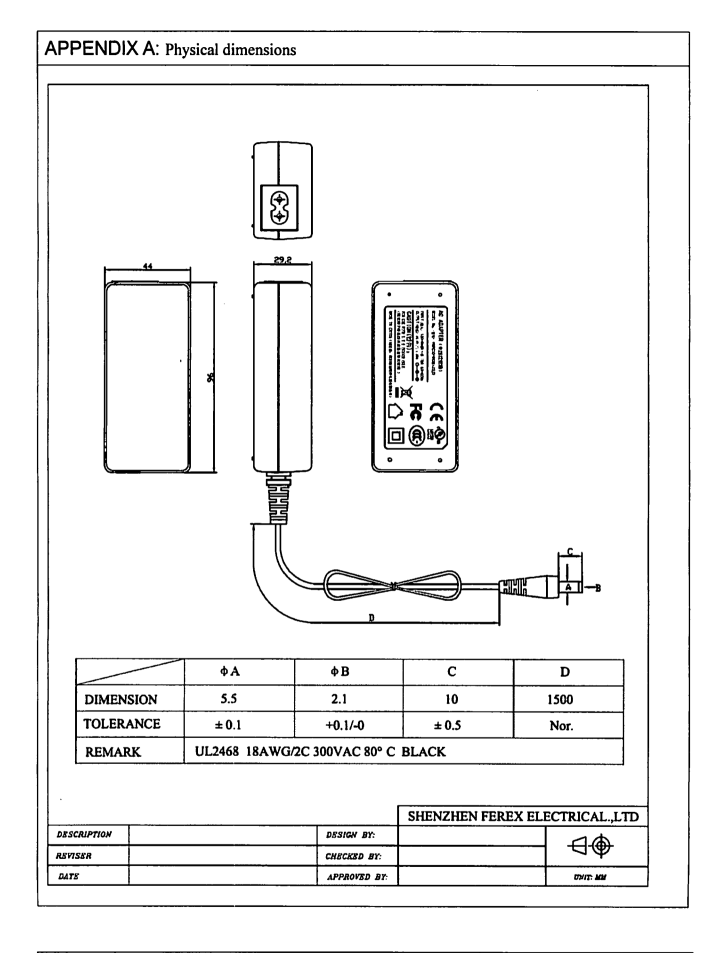
## 10. Mechanical characteristics:

Item	Requirement		
Physical dimensions	The detail dimension of product see APPENDIX A.		
Input plug type	Desk-type, IEC320-C6, 3-Pin Small <live,neutral,fg> Desk-type, IEC320-C8, 2-Pin Small<live,neutral> Desk-type, IEC320-C14, 3-Pin Big<live,neutral,fg></live,neutral,fg></live,neutral></live,neutral,fg>		
Output cord	Wire: <u>UL2468 18AWG 1500mm Black</u> Plug: (OD) <u>5.5mm*(ID)2.1mm*(length)10.0 mm</u> Center (+) 180°音叉		
Nameplate	The detail information of Nameplate see APPENDIX B.		
Packing	The detail information of packing see APPENDIX C.		

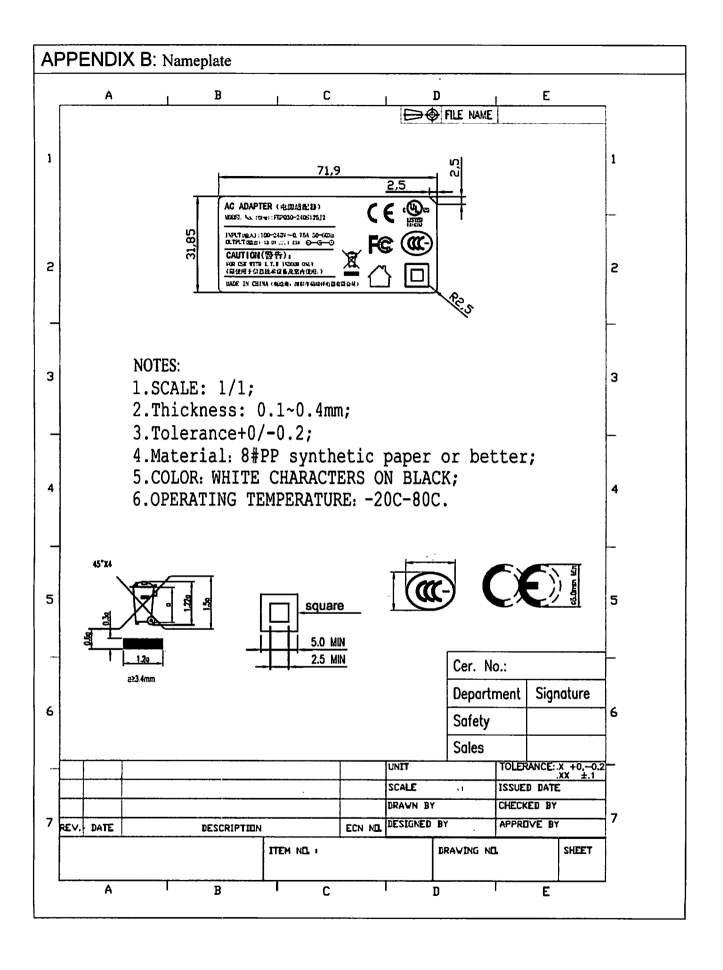
# 11. Certificate:

Type of Certificate	The detail Certificate of product see APPENDIX D.
---------------------	---

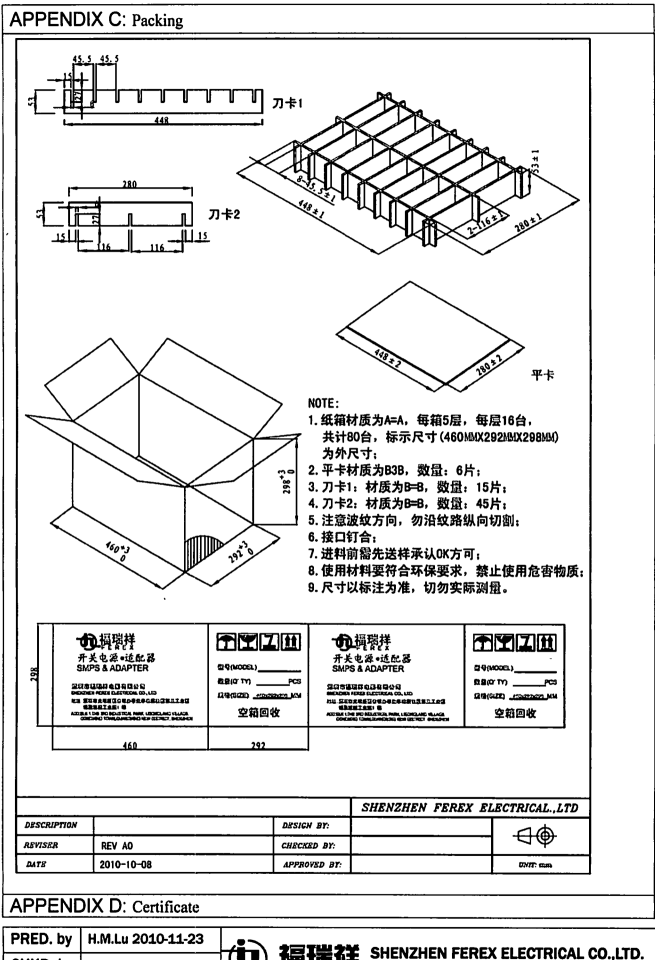
PRED. by	H.M.Lu 2010-11-23	→ 20142¥ SUENZUE	N EEDEY EI	ECTRICAL CO LTD
CHKD. by		FEREX	N FEREX ELECTRICAL CO.,LTD.	
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page5 Of 13



PRED. by	H.M.Lu 2010-11-23	クラフラマンサ CHENZUI	EN EEDEY EI G	CTDICAL CO LTD
CHKD. by		FEREX SHENZIN	HEN FEREX ELECTRICAL CO.,LTD.	
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page6 Of 13



PRED. by	H.M.Lu 2010-11-23	福瑞祥 SHENZHEN FEREX ELECTRICAL CO.,LTD.			
CHKD. by					
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page7 Of 13	



PRED. by	H.M.Lu 2010-11-23	20127 SHENZHEN EEDEY ELECTRICAL COLLTD			
CHKD. by		福瑞祥 SHENZHEN FEREX ELECTRICAL CO.,LTD			
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page8 Of 13	





#### NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

2008-03-27

MR. Hai He

SHENZHEN FEREX ELECTRONICS CO LTD BLK B7, HENGFENG INDUSTRIAL TOWN HEZHOU XIXIANG, SHENZHEN GUANGDONG, 518126, CN

E-mail: hehai@china-hushan-sz.com

Reference:

File E316352

Project 08CA07576

Report Ref# E316352-A3-UL-1

Product

USL/CNL- Power Supply Models FBP030-XXXSYYYJ2 (030 represents 30W series, the Max power is 30W, XXX: 030-300 represents output voltage is 3V-30V, the step is 0.1V; YYY: 050-400 represents output current is 0.5A-4.0A, the step is 10mA). Detailed models shall comply

with appendix page.

Dear MR. Hai He.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

UL's investigation of your product has been completed under the above project number and the subject product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Listing Mark only at the factory under UL's Follow-Up Service Program to the subject product, which is constructed as described below:

Identical to the subject model, which was submitted to UL for this investigation. The UL Records covering the product will be in the Follow-Up Services Procedure, File E316352. Volume X1.

To provide the manufacturer with the intended authorization to use the UL Mark, the addressee must send a copy of this Notice and all attached material to each manufacturing location as currently authorized in File E316352, Volume X1.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent to the indicated manufacturing locations in the near future. Please note that Follow-Up Services Procedures are sent to the manufacturers only unless the Applicant specifically requests this document.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn.

Sincerely,

Vonty Zhang Engineer

Department: 3013ASUZ

Tel: +86-512-68086400-66787 Fax: +86-512-68084099-66787 E-mail: vonty.zhang@cn.ul.com Reviewed by:

Dan Xie

Dan Xie Section Manager Department: 3013ASUZ E-mail: dan.xie@cn.ul.com

PRED. by	H.M.Lu 2010-11-23	クロマルクサ CUENTUE	N CEDEV E	FOTDIOAL OO LTD	
CHKD. by		福瑞祥 SHENZHEN FEREX ELECTRICAL CO.,LT			
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page9 Of 13	

**QuieTek** 

Report No: 097226R-ITUSP02V02

# **Test Report Certification**

Issued Date : 20

: 2009/08/04

Report No.

: 097226R-ITUSP02V02

# **QuieTek**

Product Name

AC Adapter

**Applicant** 

SHENZHEN FEREX ELECTRICAL CO., LTD

Address -

Block 1, The 3rd industrial park, Lisonglang village,

Gongming town, Guangming new district, ShenZhen,

Guangdong, China

Manufacturer

SHENZHEN FEREX ELECTRICAL CO., LTD

Model No.

FBP030-XXXSYYYJ2 (030 represents 30W series, the max

power is 30W; XXX:030-300 represents output voltage is 3V-30V, the step is 0.1V; YYY:050-400 represents output

current is 0.5A-4.0A, the step is 10mA)

Rated Voltage

AC 120 V / 60 Hz

**EUT Voltage** 

: AC 100-240V, 50 / 60Hz

Trade Name

が、が、機器は

Applicable Standard

FCC CFR Title 47 Part 15 Subpart B: 2008 Class B,

CISPR 22: 2006, ICES-003 Issue 4: 2004 Class B

**Test Result** 

Complied

**Performed Location** 

Hsinchu EMC Laboratory

No. 75-2, 3rd Lin, Wangye Keng, Yonghxing Tsuen, Qionglin

Shiang, Hsinchu County 307, Taiwan, R.O.C TEL:+886-3-592-8858 / FAX:+886-3-592-8859

Documented By

Sardy Chuang

(Sandy Chuang / Engineering Adm. Specialist)

Reviewed By

derry

( Jerry Yeh / Assistant Engineer )

Approved By

Arthur Suc

(Arthur Liu / Deputy Manager)

Page: 2 of 72

PRED. by	H.M.Lu 2010-11-23	# PETER PY CHENTUR	N EEDEV EI	ECTRICAL CO LTD	
CHKD. by		FEREX SHENZHI	SHENZHEN FEREX ELECTRICAL CO.,LTD.		
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page10 Of 13	



## K SHENZHEN SETEK TECHNOLOGY CO., LTD.

# **Declaration of Conformity**

Certificate No. : EMC0706022

Applicant

SHENZHEN FEREX ELECTRONICS CO., LTD

Address 4-6F, Block B7, HengFeng Industrial Town, HeZhou, XiXiang,

Shenzhen, China

Product

AC adapter

Trademark

FEREX, , HUSHAN, METRONIC

Model(s)

FBP030-XXXSYYYJ2

("030" represent 30W series, the max output power is 30W; suffix "XXX" could be 030-300, represent output voltage is 3V-30V, the step voltage is 0.1V, "YYY" could be 050-400, represent output current is

0.5A-4.0A, the step current is 10mA)

Munufacturer

SHENZHEN FEREX ELECTRONICS CO., LTD

Address

4-6F, Block B7, HengFeng Industrial Town, HeZhou, XiXiang,

Shenzhen, China

Test report No : EMC0706022

Complies with the requirements of the

EC EMC directive 2004/108/EC with amendments.

Test Standards:

EN55022: 2006

EN55024: 1998+A1: 2001+A2: 2003

EN61000-3-2: 2006

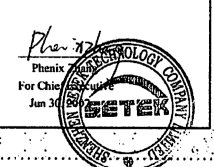
EN61000-3-3: 1995+A1: 2001+A2: 2005

#### Remarks:

The CE markings as shown below can be affixed on the product after preparation of necessary conformity documentation, as stipulated in article 10 of the Council Directive 93/68/EEC.

100





PRED. by	H.M.Lu 2010-11-23	→ → → → → → → → → → → → → → → → → → →	N EEDEV EI	ECTRICAL CO. LTD	
CHKD. by		福瑞祥 SHENZHEN FEREX ELECTRICAL CO.,L			
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page11 Of 13	



### SHENZHEN SETEK TECHNOLOGY CO., LTD.

# **Declaration of Conformity**

Certificate No : LVD0706023

Applicant: SHENZHEN FEREX ELECTRONICS CO., LTD

Address : 4-6F, Block B7, HengFeng Industrial Town, HeZhou, XiXiang,

Shenzhen, China

Product : AC adapter

Trademark : FEREX, , HUSHAN, METRONIC

Model(s) : FBP030-XXXSYYYJ2

("030" represent 30W series, the max output power is 30W; suffix "XXX" could be

030-300, represent output voltage is 3V-30V, the step voltage is 0.1V, "YYY" could be 050-400, represent output current is 0.5A-4.0A, the step current is 10mA)

CHENCHEN PEREVELECTRONICS CO. LTD.

Manufacturer: SHENZHEN FEREX ELECTRONICS CO., LTD

Address: 4-6F, Block B7, Hengfeng Industrial Town, HeZhou, XiXiang,

Shenzhen, China

Test report No : LVD0706023

Complies with the requirements of the

EC LVD directive 2006/95/EC with amendments.

Test Standards:

EN60950-1: 2006 Information technology equipment - safety -

part 1: General requirements

#### Remarks:

The CE markings as shown below can be affixed on the product after preparation of necessary conformity documentation, as stipulated in article 10 of the Council Directive 93/68/EEC.

CE

1

8.0

(t<sub>2</sub> )

Phenix zhang-For Chief Executi June 29, 2007

1

SETEN

PRED. by	H.M.Lu 2010-11-23	→ * * * * CUENTUE	N EEDEY EI	ECTRICAL CO. LTD
CHKD. by		福瑞祥 SHENZHE	IN FEREX EL	ECTRICAL CO.,LID.
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page12 Of 13



# 中国国家强制性产品认证证书

证书编号: 2009010907344422

## 申请人名称及地址

深圳市福瑞祥电器有限公司 深圳市光明新区公明办事处李松随社区第三工业区博聚潜能工业图1栋

## 商标:

## 制造商名称及地址

深圳市福瑞祥电器有限公司 深圳市光明新区公明办事处李松崩社区第三工业区博教潜能工业图1栋

## 生产企业名称及地址

深圳市福瑞祥电器有限公司 深圳市光明新区公明办事处李松荫社区第三工业区博聚潜能工业园1栋

## 产品名称和系列、规格、型号

电源适配器

FBP030-XXXSYYYJ2 其中30表示30W系列, 最高输出功率30W; XXX:030-300表示输出电压3V-30V, 输出电压步进为0.1V; YYY:050-400表示输出电流为0.5A-4.0A, 输出电流步进为10mA;输入:100-240Vac, 0.75A, 50-60Hz (不带电源线销售)

## 产品标准和技术要求

GB4943-2001 GB9254-1998 GB17625, 1-2003

上述产品将合强制性产品认证实施规则的要求,特发此证。

发证日期: 2009年06月17日

本证书的有效性依据发证机构的定期监督获得保持。



丰 任

可经营

## 中国质量认证中心

中国 · 北京 · 南四环西路 188 号 9 区 100070 http://www.cqc.com.cn

Q 0073235

PRED. by	H.M.Lu 2010-11-23	→ ZEIWZY SHENZHE	N FEREX FI	ECTRICAL CO LTD
CHKD. by		新華 SHENZHEN FEREX ELECTRICAL CO.,LTD.		
APVD. by		Model: FBP030-240S125J2	Rev.:1.0	Page13 Of 13