

25.3  
10.5  
Input: DC 12V-24V  
Output: DC 5.0V=2.4A Max  
FC RoHS  
Made in China

印刷颜色: 冷灰色


扎线方式

- 注:
1. 成品SR拉力9KG一分钟不可出现脱落
  2. 印刷颜色: 冷灰色

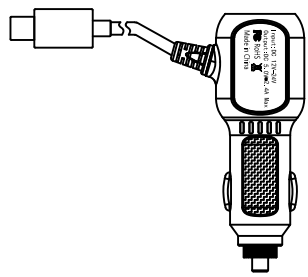
BOM

NO	Name	QTY
1	ABS+PC车充黑色 耐温105度, 含螺母, 弹片, 弹簧, 3A 250V玻璃保险丝	1
2	黑色PVC扎带 宽度2.0 有铁芯	1
3	45P PVC 黑色	1
4	TYPE CM 56K欧电阻 黑胶 铆压式铁壳 镀珍珠镍	1
5	AWG 21# NOUL (50/0.10TC+250D)*2C 外被PVC 黑色 OD:3.5MM	1
6		1

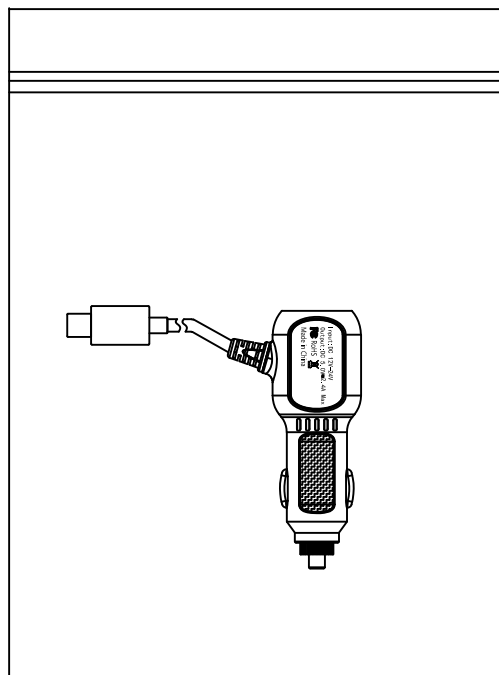
THIRD ANGLE PROJECTION  
Tolerance  
.X ±0.1  
.XX ±0.05  
.x ±1°

DRAWN BY	li	MATERIAL:		PART NO:	C268.D2.1.777
CHECKED BY		FINISH:	BLACK	TITLE:	TYP C 车充 线长1.8M
APPROVED BY	King	UNIT:	mm	 Dongguan RunShun /www.rsantenna.com	
DATE:	21.7.5	SCALE:	1/1		

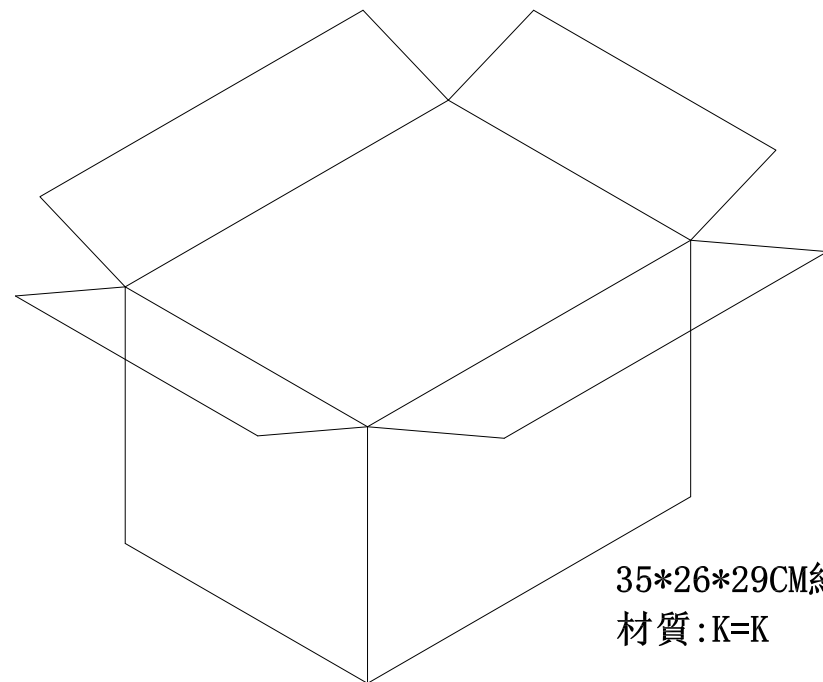
<<31400200019C1 烟插充电线>>



成品1PCS

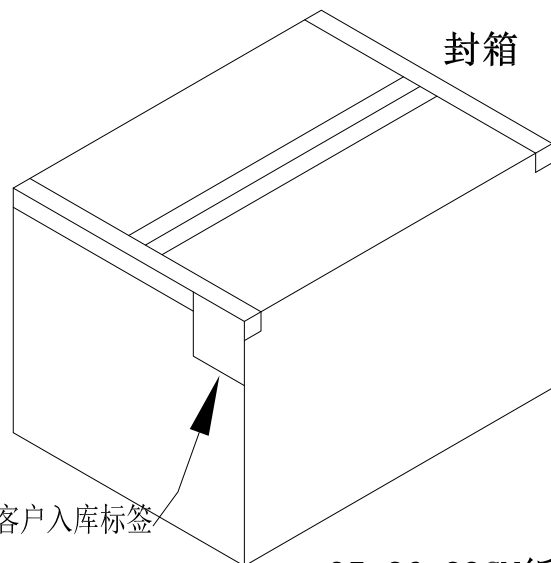


装入10\*15CM夹链袋



35\*26\*29CM紙箱  
材質:K=K

紙箱內套入防水袋,放入一紙板  
成品整理整齊,並排放入紙箱內  
每箱裝滿,不可有空隙,  
頂層放入1包乾燥劑一張隔板



35\*26\*29CM紙箱

封箱

此处贴客户入库标签

<<31400200019C1 烟插充电线>>

THIRD ANGLE PROJECTION 	DRAWN BY	li	MATERIAL:		PART NO:	C268.D2.1.777
	CHECKED BY		FINISH:	BLACK	TITLE:	包装图
Tolerance	APPROVED BY	King	UNIT:	mm	<b>RUNSHUN</b> Dongguan RunShun /www.rsantenna.com	
.X ±0.1 .XX ±0.05 .x ±1°	DATE:	21.7.5	SCALE:	1/1		

产品照片  
Product Photos



## 1. 测试目的

针对产品性能测试，保证产品品质。

## 2. 测试概要

NO	测试名称	测试条件	测试数量
1	拉力破坏性测试	SR9KG 保持60秒不脱落	5 PCS

## 3. 测试方法

### 拉力破坏性测试

- ① 产品装入拉力计中进行测试。
- ② SR拉力9KG, 60秒时无脱落等异常。
- ③ 外观无异常。



## 4. 测试结果

(1) 产品名称:

(单位:KG, F)

	NO	破坏拉力	判定		NO	破坏拉力	判定
	SR拉力	#1	9KG		OK	PASS	#1
#2		9KG	OK	#2			
#3		9KG	OK	#3			
#4		9KG	OK	#4			
#5		9KG	OK	#5			

产品按以上检测方式来满足产品信赖性标准

C268 (31400200019C1) 负载测试

测试标准: Input:DC 12V-24V Output:DC 5.0V -2.4A Max



输入设定12V



1#测试



2#测试



3#测试



4#测试



5#测试

## C268 (31400200019C1) 负载测试

输入电压	输入电流	1#测试	2#测试	3#测试	4#测试	5#测试	结果
12V	2.4A	4.841V	4.842V	4.871V	4.835V	4.799V	PASS



# WALTEK SERVICES CO., LTD.

No.77, Houjie Section, Guantai Rd., Houjie Town,  
Dongguan City, Guangdong, China.

TEL: +86-769-22676998

FAX: +86-769-22676828

Job No.: 0701

Standard: FCC Part15 RE-Class B\_30-1000MHz

Test item: Radiation Test

Temp.(C)/Hum.(%): 25.2 (c) / 50.2 %

EUT:

Mode:

Model:

Polarization: Vertical

Power Source: DC 12V

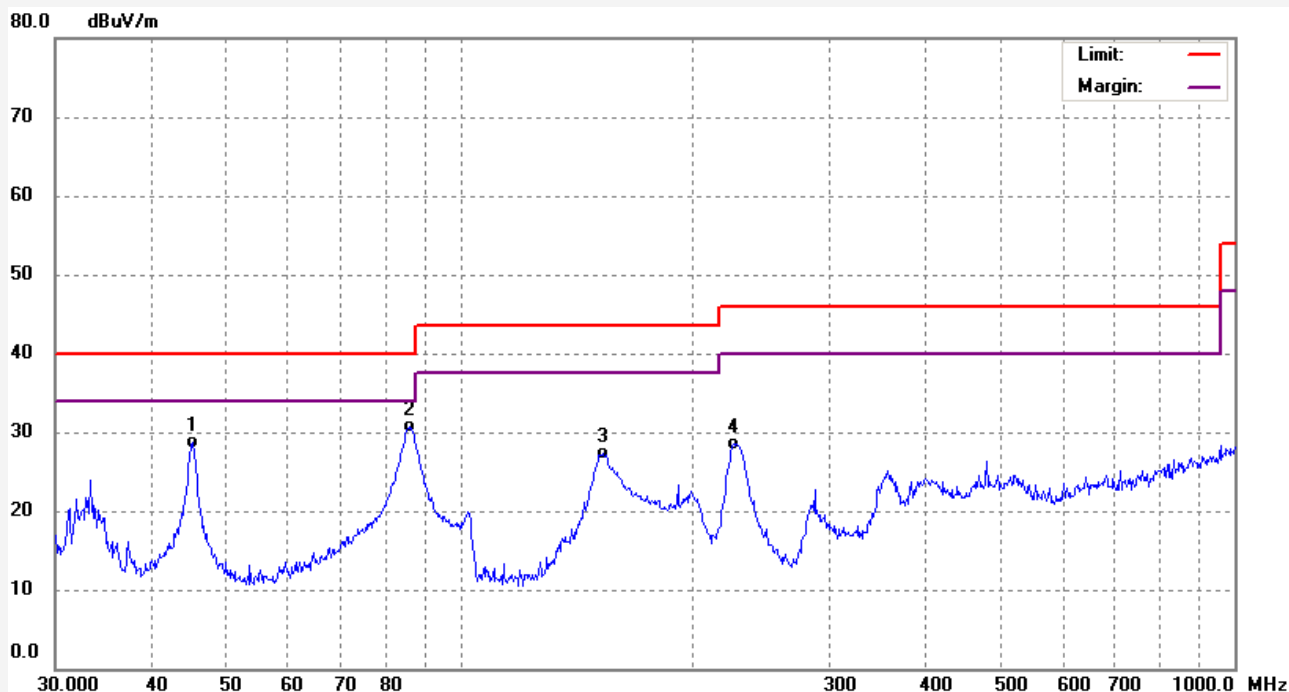
Date: 21/07/01/

Time: 11/46/43

Engineer Signature:

Distance: 3m

Note: 帶2R电阻



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
1	45.0583	46.07	-17.28	28.79	40.00	-11.21	QP	
2	85.8984	52.06	-21.39	30.67	40.00	-9.33	QP	
3	152.6641	42.62	-15.31	27.31	43.50	-16.19	QP	
4	225.3080	46.62	-18.06	28.56	46.00	-17.44	QP	



# WALTEK SERVICES CO., LTD.

No.77, Houjie Section, Guantai Rd., Houjie Town,  
Dongguan City, Guangdong, China.

TEL: +86-769-22676998

FAX: +86-769-22676828

Job No.: 0701

Standard: FCC Part15 RE-Class B\_30-1000MHz

Test item: Radiation Test

Temp.(C)/Hum.(%): 25.2 (c) / 50.2 %

EUT:

Mode:

Model:

Polarization: Horizontal

Power Source: DC 12V

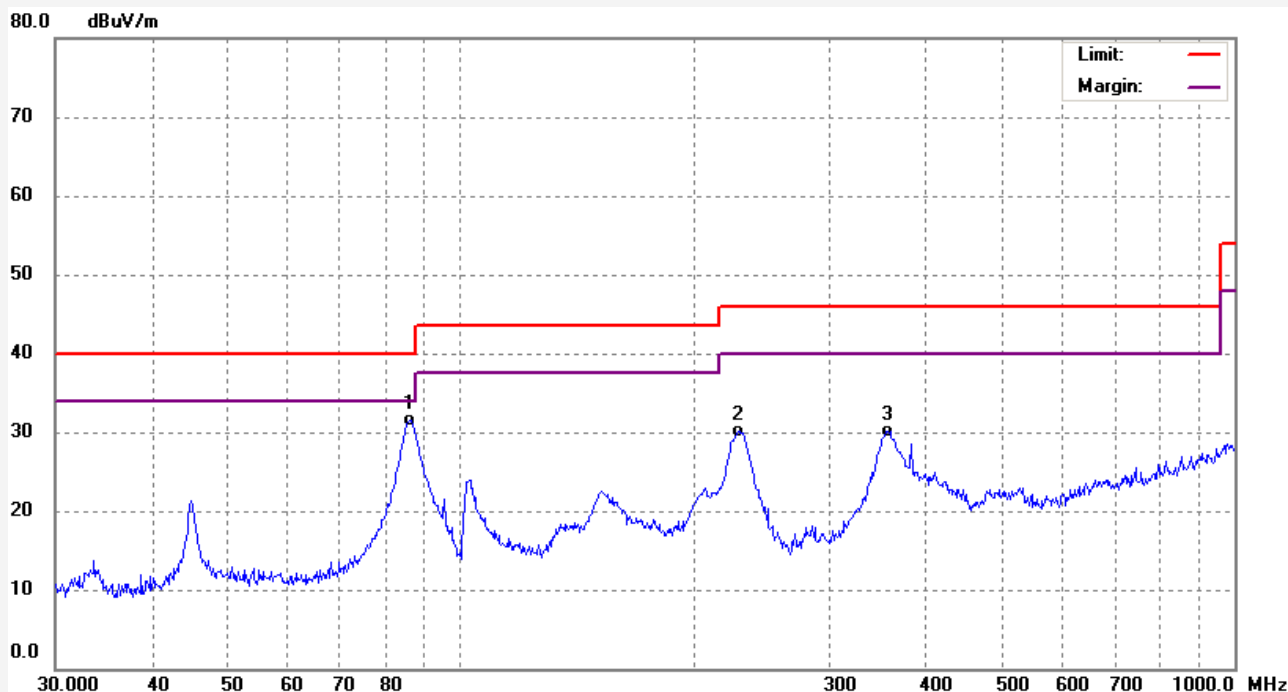
Date: 21/07/01/

Time: 11/48/13

Engineer Signature:

Distance: 3m

Note: 帶2R电阻



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
1	85.8984	52.96	-21.39	31.57	40.00	-8.43	QP	
2	228.4904	48.02	-17.88	30.14	46.00	-15.86	QP	
3	356.6758	43.56	-13.50	30.06	46.00	-15.94	QP	





# WALTEK SERVICES CO., LTD.

No.77, Houjie Section, Guantai Rd., Houjie Town,  
Dongguan City, Guangdong, China.

TEL: +86-769-22676998

FAX: +86-769-22676828

Job No.: 0701

Standard: FCC Part15 RE-Class B\_30-1000MHz

Test item: Radiation Test

Temp.(C)/Hum.(%): 25.2 (c) / 50.2 %

EUT:

Mode:

Model:

Polarization: Horizontal

Power Source: DC 24V

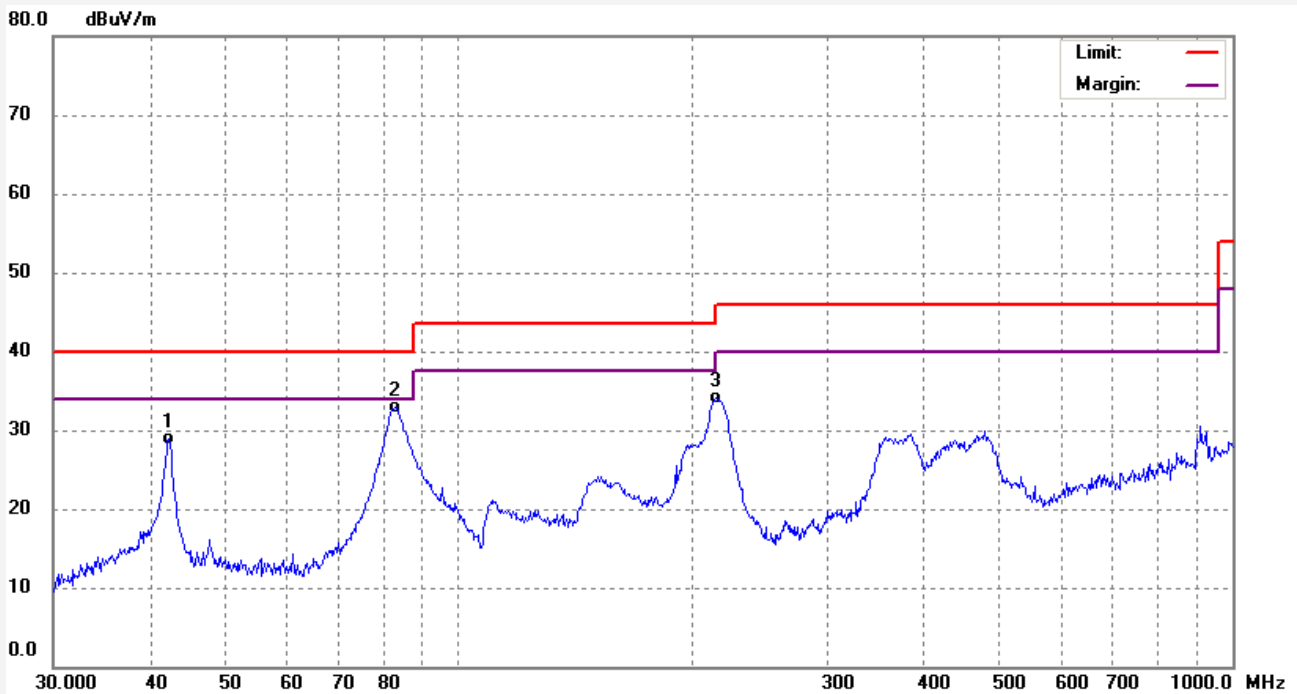
Date: 21/07/01/

Time: 11/56/19

Engineer Signature:

Distance: 3m

Note: 帶2R电阻



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
1	42.3022	46.44	-17.52	28.92	40.00	-11.08	QP	
2	82.9385	54.25	-21.37	32.88	40.00	-7.12	QP	
3	215.2678	52.21	-18.14	34.07	43.50	-9.43	QP	



# WALTEK SERVICES CO., LTD.

No.77, Houjie Section, Guantai Rd., Houjie Town,  
Dongguan City, Guangdong, China.

TEL: +86-769-22676998

FAX: +86-769-22676828

Job No.: 0701

Standard: FCC Part15 RE-Class B\_30-1000MHz

Test item: Radiation Test

Temp.(C)/Hum.(%): 25.2 (c) / 50.2 %

EUT:

Mode:

Model:

Polarization: Vertical

Power Source: DC 24V

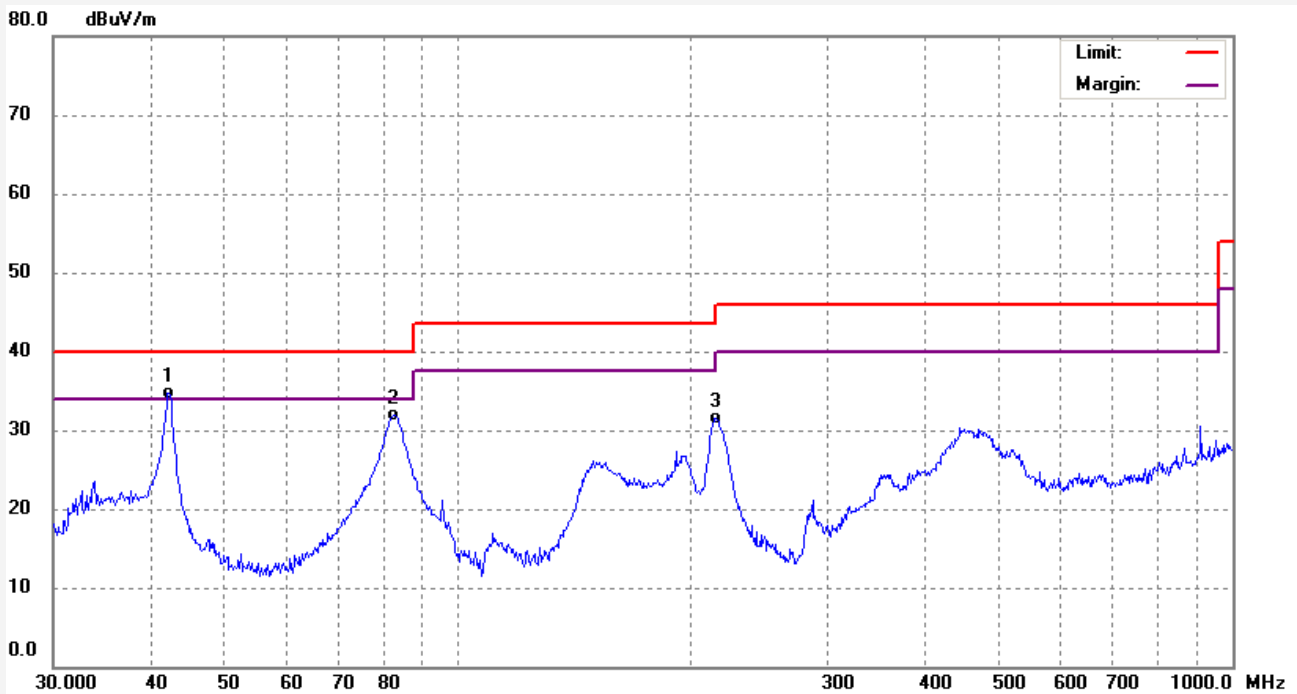
Date: 21/07/01/

Time: 11/57/59

Engineer Signature:

Distance: 3m

Note: 帶2R电阻



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
1	42.3022	52.29	-17.52	34.77	40.00	-5.23	QP	
2	82.3588	53.34	-21.37	31.97	40.00	-8.03	QP	
3	215.2678	49.63	-18.14	31.49	43.50	-12.01	QP	