SPECIFICATION

Customer : QUARTZ-1

Applied To :

Product Name : Horn Speaker

Model Name : SH-60R8

Drawing No. : KFC3405

Compliance with ROHS

Signature of Approval

Signature of KEPO

Approved by	Checked by	Issued by	Date

宁波凯普电子有限公司

(Epo)))

宁波东钱湖镇东钱湖工业区宝源路 25 号 TEL:+86-574-88370330 FAX:+86-574-88370329 No.25 Baoyuan road Dongqian Lake, Industry Area, Dongqian town, Ningbo City,China(Post Code:315121) Sales@chinaacoustic.com www.chinaacoustic.com

Specificatio	n for Horn Speaker	Page	2/9
		Revision No.	1.0
Model No. :	SH-60R8	Drawing No.	KFC3405

CONTENTS

- 1. Scope 范围
- 2. General 概要
- 3. Electrical and Acoustic Characteristics. 电声参数
- 4. Reliability Test 可靠性试验
- 5. Measurement Block Diagram & Response curve 测试图与曲线图
- 6. Structure 结构
- 7. Dimensions 尺寸
- 8. Packing 包装
- 9. Revision 履历表

Specification for Horn Speaker			Page	3/9
odel	No.: SH-60R8		Revision No.	1.0
1, sy de , 2. 2. 2. 2.	NO SH-60R8 SH-60R8 This product specification is app ystems.Please contact us when us escribed in the above. 本规格书适用于报警器,通常它用 请与我们取得联系。 . General .1 Out-Diameter : Ø60 mm 外径: Ø60 mm 高度: 38 mm 高度: 38 mm .3 length : Ø60 mm 长度: Ø60 mm .4 Weight : 108±10 g 重量: 108±10 克	ing this product for ar	ny other applicatio	ons than
2	-20~+70℃ without I 工作温度: -20~+70℃ .6 Store Temperature range: -20~+80℃ without lo			
3	储藏温度: -20~+80℃ . Electrical and Aco Test condition : 15~35 ℃, 25 ⁶ 测试条件・15~35 ℃ 25%~85	% ~ 85% RH, 860~10)60 mbar	
3	. Electrical and Aco	% ~ 85% RH, 860~10 5%RH,860∼1060ml)60 mbar	
3	. Electrical and Aco Test condition : 15~35℃, 25 测试条件: 15~35℃, 25%~85	% ~ 85% RH, 860~10 5%RH,860∼1060ml)60 mbar bar	
3	. Electrical and Aco Test condition : 15 ~ 35 ℃, 25 测试条件: 15~35 ℃, 25%~85 Items 项目 Case Material/Color 壳体材质/颜色	% ~ 85% RH, 860~10 5%RH,860∼1060ml	060 mbar bar ecification	
	•. Electrical and Aco Test condition : 15 ~ 35 ℃, 25 测试条件: 15~35 ℃, 25%~85 Items 项目 Case Material/Color	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe	060 mbar bar ecification 规格	
1	•. Electrical and Aco Test condition : 15 ~ 35 ℃, 25 测试条件: 15~35 ℃, 25%~85 Items 项目 Case Material/Color 壳体材质/颜色 Voice Coil Impedance	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black	060 mbar bar ecification 规格	
1 2	Electrical and Aco Test condition : 15 ~ 35 ℃, 25 测试条件: 15~35 ℃, 25%~85 可目 Case Material/Color 壳体材质/颜色 Voice Coil Impedance 音圈尺寸 Power Rating RMS 额定功率 Power Rating Peak 峰值功率	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black Ø 25.5 mm(Dia	060 mbar bar ecification 规格	
1 2 3	 Electrical and Aco Test condition : 15 ~ 35 ℃, 25⁶ 测试条件: 15~35 ℃, 25%~85 Items 项目 Case Material/Color 壳体材质/颜色 Voice Coil Impedance 音圈尺寸 Power Rating RMS 额定功率 Power Rating Peak 	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black Ø 25.5 mm(Dia 10W	060 mbar bar ecification 规格 a.)	
1 2 3 4	. Electrical and Aco Test condition : 15 ~ 35 ℃, 25 测试条件: 15~35 ℃, 25%~8 Items 项目 Case Material/Color 壳体材质/颜色 Voice Coil Impedance 音圈尺寸 Power Rating RMS 额定功率 Power Rating Peak 峰值功率 Magnet size	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black Ø 25.5 mm(Dia 10W	060 mbar bar ecification 规格 a.)	
1 2 3 4 5	 Electrical and Aco Test condition : 15 ~ 35 ℃, 25⁶ 测试条件: 15~35 ℃, 25%~85 Items 项目 Case Material/Color 壳体材质/颜色 Voice Coil Impedance 音圈尺寸 Power Rating RMS 额定功率 Power Rating Peak 峰值功率 Magnet size 磁体尺寸 Min.Sound Pressure Level 	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black Ø 25.5 mm(Dia 10W 15W Ø24.5*3.5 mm(060 mbar bar ecification 规格 a.)	
1 2 3 4 5 6	 Electrical and Aco Test condition : 15 ~ 35 °C, 25⁴ 测试条件: 15~35 °C, 25%~85 项目 Case Material/Color 壳体材质/颜色 Voice Coil Impedance 音圈尺寸 Power Rating RMS 额定功率 Power Rating Peak 峰值功率 Magnet size 磁体尺寸 Min.Sound Pressure Level 额定声压 Resonant Frequency 	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black Ø 25.5 mm(Dia 10W 15W Ø24.5*3.5 mm(Min98dB(1 me	060 mbar bar ecification 规格 a.)	
1 2 3 4 5 6 7	 Electrical and Aco Test condition : 15 ~ 35 °C, 25⁶ 测试条件: 15~35 °C, 25%~85 Items	% ~ 85% RH, 860~10 5%RH , 860~1060ml Spe Nylon/Black Ø 25.5 mm(Dia 10W 15W Ø24.5*3.5 mm(Min98dB(1 me 1.4KHz±10%	060 mbar bar ecification 规格 a.) (Dia.*H) eter/1 W)	

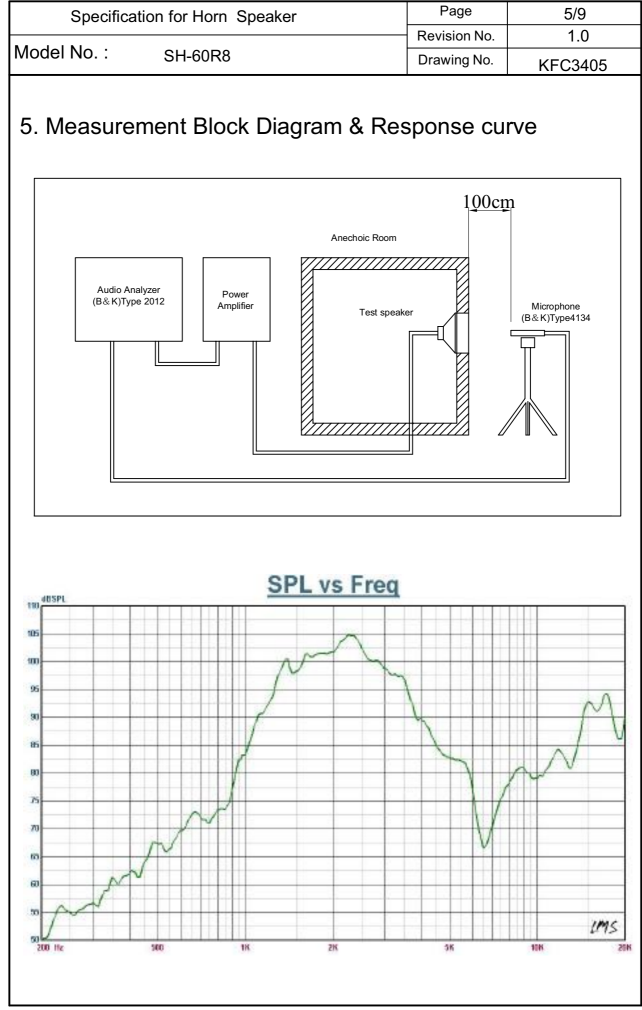
Specificatio	n for Horn Speaker	Page	4/9
		Revision No.	1.0
Model No. :	SH-60R8	Drawing No.	KFC3405

4. Reliability Test

After test(1~6item), the Electronic Siren S.P.L . difference shall be within \pm 10dB, and the appearance not exist any change to be harmful to normal operation(e.g.cracks,rusts,damages and especially distortion).

在1-6项试验后,报警器的声压变化值在±10dB之内,外观无变化(例如:开裂、生锈、损伤、变形等现象).

	Item	Specification
1	High Temperature Test 高温试验	After being woked in a chamber with +60±2 ℃ for 2h and then being placed in natural condition for 2h, sounder shall be measured. 将产品置于 +60±2 ℃试验箱中,先工作 2小时,然后在正常大 气压条件下恢复2小时后,进行测量
2	Low Temperature Test 低温试验	First being worked in a chamber with -20±2℃ for 2h and then being placed in a chamber with -20±2℃ for 16h, finally being placed in natural condition for 2h, sounder shall be measured. 将产品置于 -20±2℃试验箱中,先工作 2小时,再放置16小时, 然后在正常大气压条件下恢复2小时后,进行测量
3	Humidity Test 潮湿试验	After being placed in a chamber with 90 to 95%R.H. at +40±2 ℃ for 2 h and then being placed in natural condition for 2h, sounder shall be measured. 将产品置于湿度为 90-95%R.H, 温度为40±2 ℃试验箱中 2小 时, 然后在正常大气压条件下恢复2小时后,进行测量
4	Shock 耐冲击性	Under acceleration of peak100m/s 2(10g) & half sine wave pulse (pulse time is 16ms)condition.run into product 1000 times continuously. 峰值加速度100m/S2(10g),脉冲持续时间为16ms的半正弦波脉 冲对试样连续碰撞1000次,测试报警器.
5	Drop Test 跌落试验	Horn packed in the carton are dropped in six direction from the height of 50cm to the concrete floor. 跌落高度50cm,6个不同方向整箱跌落到水泥地,试验后进行测量.
6	Vibration Resistance 振动试验	Horn shall be measured after being applied vibration of amplitude of 1.5mm with 10to 30Hz band of vibration frequency to each of 3 perpendicular directions for 2 hour. 振幅为1.5mm,频率为10-30Hz,三个不同轴方向各振动2小时, 试验后进行测量.



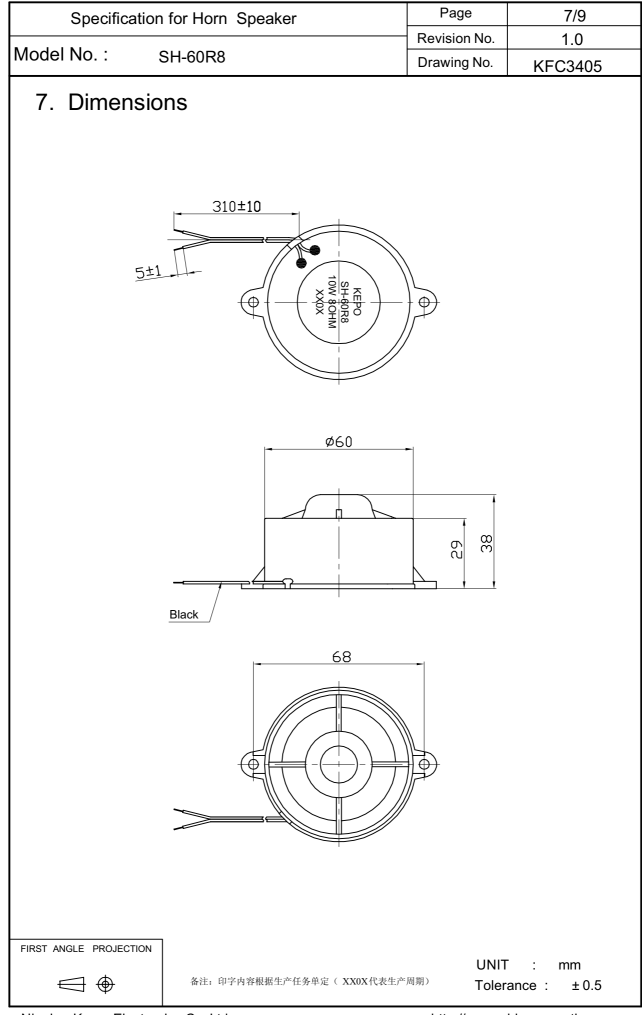
Ningbo Kepo Electronics Co.,Ltd.

http://www.chinaacoustic.com

	Specification for Horr	n Speał	ker	Page	6/9
Model		<u>,</u>		Revision No.	1.0
MOUEI	No.: SH-60R8	5		Drawing No.	KFC3405
6.	Structure				
4					
3	Wire 引线	2	2-Black		
1	□ 51线 Housing material/color 壳体材质/颜色	1	Nylon/Black		
No.	Part Name 型号	Q'TY	Material 材质		SGS 编号

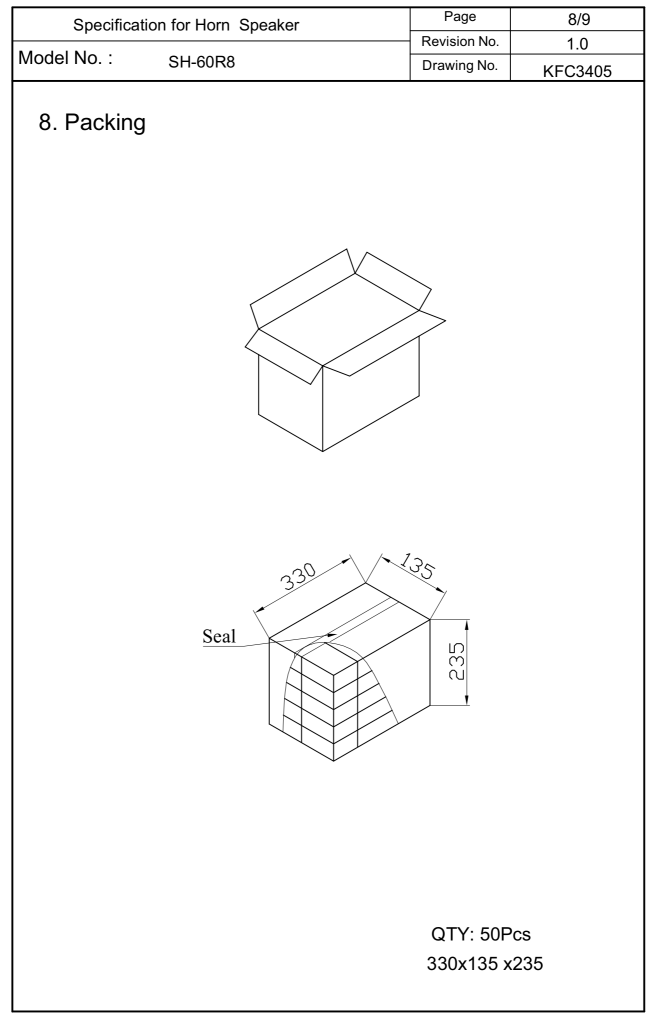
Ningbo Kepo Electronics Co.,Ltd.

http://www.chinaacoustic.com



Ningbo Kepo Electronics Co.,Ltd.

http://www.chinaacoustic.com



Specification for Horn Speaker			Page	9/9			
			Revision No.	1.0			
Model No. : SH-60R8			60R8	Drawing No.	KFC340)5	
9.	9. Revision						
Rev. No.	DATE	PAGE	DESCRIP	TION		SIGN	
1.0	2008.03.11	9	primar	у			