SPECIFICATION | 受

受 控

Customer : MICROS

评估版

Applied To :

Product Name: Horn Speaker

Model Name : SH-8080F14R4-7403

Drawing No. : KFC7403

Signature of Appronal

Signature of KEPO

Approved by	Checkde by	Issued by	Date
黄粒鑫	杨光色	引擎電	

宁波凯普电子有限公司



Ningbo Kepo Electronics Co.,Ltd.

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

Spe	cification for Horn Speaker	Page	2/8
<u> </u>		Revision No.	1. 0
Model No.	SH-8080F14R4-7403	Drawing No.	KFC7403

CONTENTS

- 1. Scope
- 2. General
- 3. Electrical and Acoustic Characteristics.
- 4. Reliability Test
- 5. Measurement Block Diagram & Response curve
- 6. Dimensions
- 7. Packing
- 8. Revision

Spe	cification for Horn Speaker	Page	3/8
·		Revision No.	1.0
Model No.	SH-8080F14R4-7403	Drawing No.	3/8 1.0 KFC7403

1. Scope

This specification is applied to the Siren used for sounder in alarm systems. Please contact us when using this product for any other applications than described in the above.

2. General

2.1 Out-Diameter : 80 mm
 2.2 Height : 52.5 mm
 2.3 Length : 80*80 mm
 2.4 Weight : 425 g ±10g

2.5 Operating Temperature range:

-25~+60 ℃ without loss of function

2.6 Store Temperature range:

-30 ~+65 °C without loss of function

3. Electrical and Acoustic Characteristics.

Test condition : 15 \sim 35 °C, 25% \sim 85% RH, 860 \sim 1060 mbar

No	Items	Specification		
1	Impedance	4 Ω ± 20%		
2	Sound Pressure Level	≥ 100 dB at 1.4KHz B&K		
3	Resonance Frequency	1400 Hz ± 20%		
4	Frequency Range	FO ~4KHz		
5	Input Power	Rated 15 W / Max. 20 W		
6	Magnet size	Ф70*32*8t (Dia.*dia.*H)		
7	Buzz and Rattle	Should not be audible buzzes,rattles when the 4V sine wave signal swept at frequency range."		
8	Polarity	When supplied plus D.C. voltage to (+) Left line, the diaphragm must move to forward.		
9	Case Material/Color	ABS/BLACK		

Spe	cification for Horn Speaker	Page	4/8
•		Revision No.	1.0
Model No.	SH-8080F14R4-7403	Drawing No.	1.0

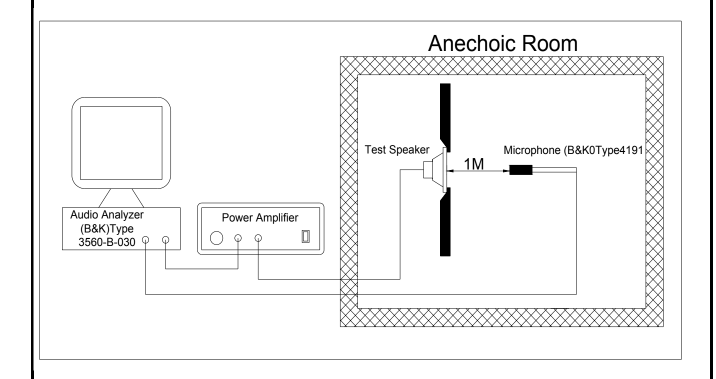
4. Reliability Test

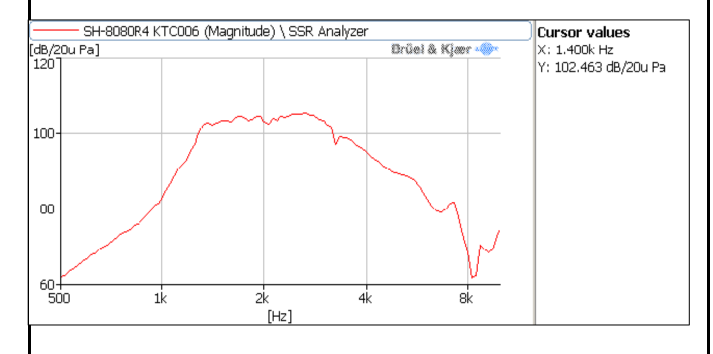
After test(1 \sim 6item), the Electronic Siren S.P.L . difference shall be within \pm 10dB, and the appearance not exist any change to be harmful to normal operation(e.g.cracks,rusts,damages and especially distortion).

No	Items	Specification
1	High Temperature Test	After being woked in a chamber with +60±2 ℃ for 2h and then being placed in natural condition for 2h, sounder shall be measured.
2	Low Temperature Test	First being worked in a chamber with -25±2 °C for 2h and then being placed in a chamber with -25±2 °C for 16h, finally being placed in natural condtion for 2h, sounder shall be measured.
3	Humidity Test	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.
4	Shock Test	Under acceleration of peak100m/s ² (10g) & half sine wave pulse (pulse time is 16ms)condition.run into product 1000 times continuously.
5	Vibration Test	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.
6	Drop Test	A speaker is dropped from 1m in length on 75° speaker inclination and a magnetic circuit of speaker is hitten to the restraint metal. After the test, magnetic circuit should not drop out Restraint Metal and speakr should be measured.
7	Load test	After being applied loading white noise with input power 15W(7.75Vrms.) for 48 hours, then placed in natural condition for 1 hour, speaker shall be measured.

Specification for Horn Speaker		Page	5/8
		Revision No.	1.0
Model No.	SH-8080F14R4-7403	Drawing No.	KFC7403

5. Measurement Block Diagram & Response curve





Specification for Horn Speaker		Page	6/8
Model No.	SH-8080F14R4-7403	Revision No. Drawing No.	1.0 KFC7403
6. Dim	ensions 08x08		
	\$1.5±1.0		
	59± 0.3 SH-8080F14R4-7403 XX0X		
FIRST ANGLE PROJECTION	_	UNIT	: mm

使用标准螺丝为M5X10.

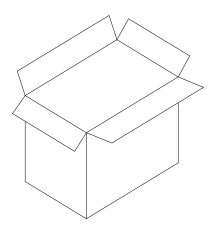
Tolerance : ± 0.5

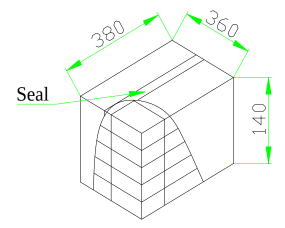
Spe	cification for Horn Speaker	Page	7/8
		Revision No.	1.0
Model No.	SH-8080F14R4-7403	Drawing No.	KFC7403

7. Packing

Each minimum package unit of products shall be in a carton box and it shall be clearly marked with Part Number, quantity and outgoing inspection number.

There shall be no mechanical damage on products during tsansportation and/or in storage.





QTY: 24Pcs

380x360 x140

	Spec	cificat	ion for Horn Speaker	Page	8/8	
Мо	del No.	Revision No. SH-8080F14R4-7403 Drawing No.		1.0 KFC7403		
	8. Revision					
Rev. No.	DATE	PAGE	DESCRIPTIC	N	ВОМ	
1.0	2014.04.21	9	Primary			