SPECIFICATION FOR APPROVAL 承 认 书

Customer :

Description : 超声波传感器探头

Vender's Part No. : KS-A1640H12CT/R

Customer No. :

Date : 2016-05-19

CUSTOMER'S APPROVED SIGNATURE					



DONGGUAN COSSON ELECTRONIC PLASTIC CO.,LTD

东莞市科森电子塑胶有限公司



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Approved By	Checked By	Made By
colin	Chen JO	高叶

承认后请回签一份!谢谢!

Please sign back after admitted a ! Thank you very much !

A、SCOPE 范围

This specification applies ultrasonic sensor diaphragm, KS-A1640H12CT/R 此规格适用于超声波传感器, KS-A1640H12CT/R

B、SPECIFICATION 规格

3.7		TT:	Specification		
No.	Item	Unit	KS-A1640H12CT	KS-A1640H12CR	Condition
1	结构方式 Construction		Open structure type 开放式	Open structure type 开放式	
2	使用方法 Using Method		Transmitter 发射头	Receiver 接收头	
3	中心频率Fo Center Frequency	KHz	40±1	40±1	
4	自由电容 Free Capacitance	PF	2200±20%	2200±20%	at 1KHz
5	声压 Min. Sound Pressure level	dB	≥105		10Vrms/30cm
6	灵敏度 Sensitivity	dB	1 不	≥-84	
7	指向性 Directivity	0	80°±15°(-6dB)	80°±15°(-6dB)	
8	外壳材料Material	X/,	ALUMINUM	ALUMINUM	
9	Operating temp 操作温度	°C	-30~+85	-30∼+85	
10	Storage temp 储存温度	$^{\circ}$	-40~+90	-40~+90	
11	Dimension 尺寸	mm	16*12	16*12	See appearance drawing

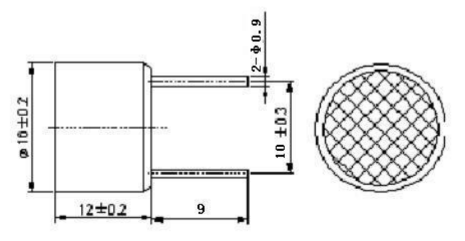
C、Soldering Condition 焊接条件

Soldering process	Soldering Parameter 焊接参数		
焊接方法	温度 Temp.(°C)	时间 Time(Sec.)	
□回流焊 Reflow soldering	回流焊温度:255±5	220~255°C 40s(详见曲线图)	
■波峰焊 Wave soldering	255±5	3~4s	
■手工焊 Manual soldering	320~350	2~3s	
带■号为科森电子推荐的焊接方法 Remark: ■COSSON Instance Soldering Process			

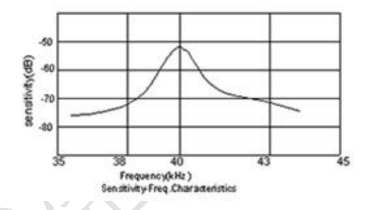


D、APPEARANCE DRAWING 外观尺寸图

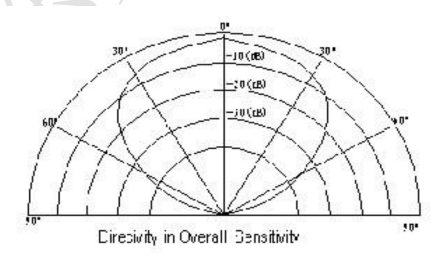
Unit:mm TOL: ±0.5



E、INPUT VOLTAGE/S.P.L CHARACTERISTICS 频率特性图



F、DIRECTIVITY 方向特性图





G、TEST CIRCUIT 测试线路推荐

Receiver

Transmitter

A

TW

R.U.S.

A

A

Anechoin Room

Anechoin Room

T.U.S.

Anechoin Room

Anechoin Room

Anechoin Room

Anechoin Room

A: Oscillator B: Amplifier C: Voltmeter R: 3.9K MIC: Microphone TW: Tweeter R.U.S.: Receiver Ultrasonic Sensor T.U.S.: Transmitter Ultrasonic Sensor F.C.: Frequency Counter

*** NOTES**

光 This sensor is designed for use in air. Do not use this sensor in fluid.

★ To prevent sensor malfunctions, operational failure or any deterioration of its characteristics, do not use

this sensor in the following, or similar conditions.

A. In strong shock or vibration.

B. In high temperature and humidity for a long time. C.In corrosive gases or sea breeze.

D.In an atmosphere of organic solvents.

In dirty and dusty environments that may contaminate the sensor front.

