华宇电子有限公司超声波传感器

Huayu Electronic Co.,Ltd

型号(Type): <u>HY 40 A 16 R 12 - 1</u>

1 2 3 4 5 6 7

1 华宇电子公司 Huayu Electronic Co., Ltd

2 标称频率 Center Frequency

3 外壳材质 Housing Material

4 外壳直径 Shell diameter

5 功能 Function

6 产品高度 Product height

7 结构 structure

电气规格(ELECTRICAL SPECIFICATION)

1. 功能 (Function): Transmit or receive (单用途)

2. 结构 (structure): Open Structure (开放式)

3. 外壳材质 (Housing Material): Aluminum (铝)

4. 中心频率 (Center Frequency): 40±0.5KHz

5. 静态电容(Free Capacitance): 2200±20%Pf

6. 声压(Sound Pressure Level): 116dB min. (0dB=0.02mPa)

7. 发射角度(-6 dB Directivity deg): 70±5°

8. 灵敏度(Sensitivity): -62dB Min. (0dB=1v/μ bar)

9. 余震: (Ringing): 1.5ms max

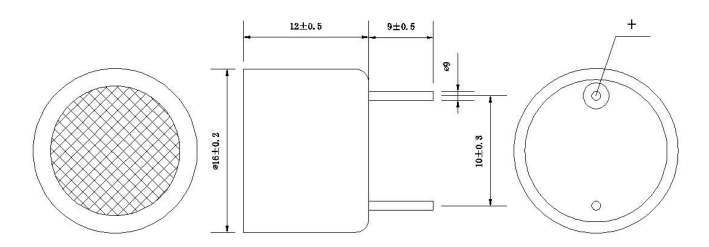
10. 使用温度(Operating Temperature): -25℃~+60℃

11. 最大允许电压 (Maximum allowable voltage): 140Vp-p

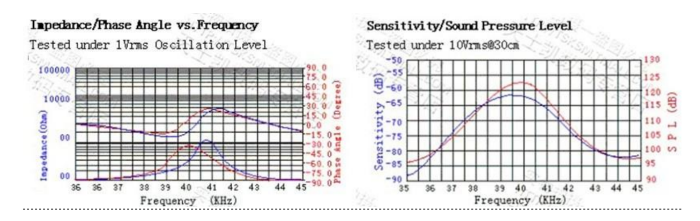
12. 储存温度(Storage Temperature): -40℃~+80℃

13. 重量(Weight): 2.3g

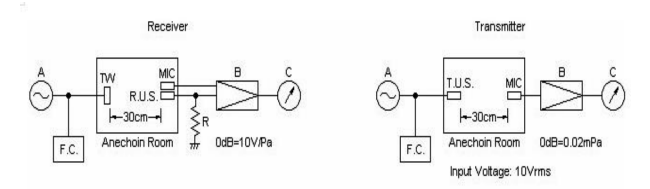
外观及尺寸 (Appearance and size)



性能参数 (raphics for performance parameters)



测试电路(Test circuit)



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

可靠性试验(RELIABLILTY TEST)

1 High temp test

After being placed in a chamber at 120°C for 24 hours

2 Low temp test

After being placed in a chamber at -30℃ for 96 hours

3 Humidity Test

After being placed in a chamber $+50^{\circ}$ C and $90\pm5\%$ relative Humidity for 96 hours

4 Vibration

Sensor shall be measured after being applied vibration of Amplitude of 1.5mm with 10 to 55hz band of vibration frequency to each of 3 per-pendicular directions for 2 hours

5 Drop test

The part only shall be dropped from a height of 100cm onto a 10mm thick wooden board 3 times in 3 axes(X.Y.Z). (a total of 9 times).

6 Treminal Mechanical strength

The force 10 seconds of 9.8N(1.0Kg) is applied to each terminal in axial direction No damage and cutting off

- 7 After the test the part shall meet specifications with-out any Degradation in appearance and performance except SPL after 4 hours at 25° C. The SPL should be in ± 10 dB compared wit initial one.
- 1高温试验

120 度放置 24 小时

- 2 低温试验
 - 30 度放置 96 小时
- 3湿度测试

50度 90±5%, 96 小时。

4 振动

10-55hz 1min 1.5mm 3轴(x.y.z) 2hours/direction

5 跌落试验

100CM 高下跌到 10mm 厚的木板上 3 次一个循环(共做 9 次)。

6 接线的机械强度

用力 10 秒 9.8n(1.0kg)施加到终端,在轴向方无损坏切断。

7 试验结束后,在 25℃4 小时后,传感器的外观和性能均应符合规定。声压级应在±10db 相比初始。

包装规范 (Package Specification)

1 每只泡沫盒 50 只产品。Each foam box has 50 products2 每箱 50 只泡沫盒。40 foam boxes in each case3 每箱 2500 只产品。2000 products per carton

4 包装箱尺寸 520X420X280 (mm) Packing case size 520X420X280 mm

