

SPECIFICATION FOR APPROVAL

| 客户(CUSTOMER):                            |  |  |  |  |
|--|--|--|--|--|
| 客户料号(CUST P/N):                          |  |  |  |  |
| 产品物料编号: (PART.NO):135118001241           |  |  |  |  |
| 奥迪威产品名称(DESCRIPTION):TC0121-004          |  |  |  |  |
| 奥迪威产品型号(P/N): _T/R55.5-15.5E279Z-L19-01  |  |  |  |  |
| 规格书编号(SPECIFICATION.NO):K2-WSP-TC-00422  |  |  |  |  |
| 规格书版本(VERSION): _A1                      |  |  |  |  |
| ■规格书状态(Specs Type):                      |  |  |  |  |
| □样件(Sample Specs)    ■量产(Standard Specs) |  |  |  |  |
| 样件规格书(Sample Specs):                     |  |  |  |  |
| 适用于产品的小批量试制. (Apply to trial order.)     |  |  |  |  |
| 量产规格书(Standard Specs):                   |  |  |  |  |
| 适用于产品的批量生产. (Apply to mass production.)  |  |  |  |  |
| 签名 承认意                                   |  |  |  |  |

| 客户承认              | 签名<br>SIGNATURE. | 承认章<br>COMPANY CHOP. |
|-------------------|------------------|----------------------|
| CUSTOMER APPROVAL |                  |                      |

| 编制 DWN. | 审核 CHK. | 批准 APPD. |
|---------|---------|----------|
|         |         |          |

■产品规格书仅供参考,在产品量产之前,需要确认最新版本的量产规格书,并得到客户的签名承认. ( Specifications are for reference only, and it is required to be approved by customers before mass production.)

注: 承认书一式两份,请返回一份.( Note: Specs are in duplicate, please send one copy back.)



# PIEZO ULTRASONIC SENSOR SPECIFICATIONS

**MODEL:** T/R55. 5–15. 5E279Z–L19–01

| No. | Items   | Specification                                  | Note   |
|-----|---|--|--|
| 1   | Resonant Frequency<br>谐振频率                          | 55.5 $\pm$ 1.0 KHz                             | By impedance analyzer 4294   |
| 2   | Overall Sensitivity<br>灵敏度                          | 480–1000 μ S                                   | With CY00523-UPA-55.5Ktester,<br>Distance to obstacle: 1 meter ,<br>Obstacle: Φ75 *1000 PVC pipe     |
| 3   | Ring time<br>余振                                     | <2.20 mS at +25℃<br><2.60 mS at -40 to+<br>85℃ | With CY00523-UPA-55.5Ktester,<br>Defined as output pulse width                                       |
| 4   | X-axle direction<br>angle 90±15 (Typical)<br>X 轴方向角 |  | -6dB angle of overall sensitivity  |
| 5   | Y-axle direction<br>angle<br>Y 轴方向角                 | 45±10 (Typical)                                | -6dB angle of overall sensitivity  |
| 6   | 静电容量<br>Capacitance (pF)                            | $1300 \pm 20\% \text{ pF}$                     | At1kHz ,25 $\pm$ 3 $^\circ \!$ |
| 7   | MAX. Input Voltage<br>最大输入电压                        | 160 Vp-p at -40 to +25℃                        | (55.5KHz) Pulse number 20, interval<br>80ms  |
|     |   | 120 Vp-p at +25 to +85 $^\circ$ C              |  |
| 8   | Operating<br>temperature<br>工作温度                    | -40 ℃~+85 ℃                                    |  |
| 9   | Storage temperature<br>贮存温度                         | -40 ℃~+85 ℃                                    |  |
| 10  | Insulation<br>Resistance<br>绝缘阻抗                    | 100M ohm min.                                  | At 100V D.C  |
| 11  | Mean Time To<br>Failure<br>平均无故障时间                  | 50000H   | Normal room temperature  |

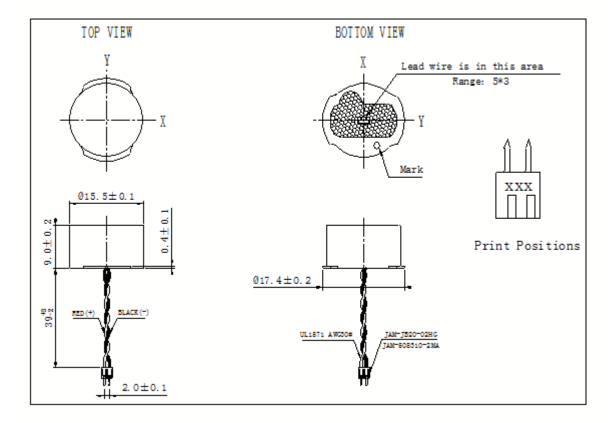
Testing environment:  $T=25\pm3$ °C,  $H=45^{\sim}75$ %R.H

#### MECHANICAL CHARACTERISTICS:

LEAD STRENGTH: To pull longitudinally 4.9kgf min



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NOTE: I: Paint thickness:  $15 \pm 5 \mu$  m; II: All materials are ROHS, But Piezo is releas.



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# Decay Time Echo Sensitivity Test

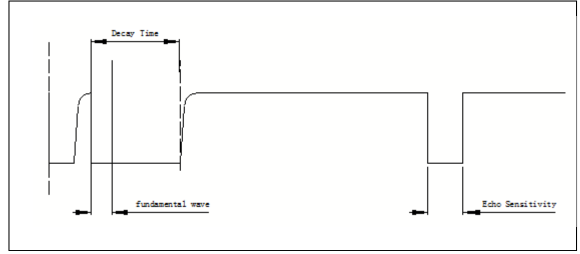


FIG.1

■指向性测试(DIRECTIVITY TEST)

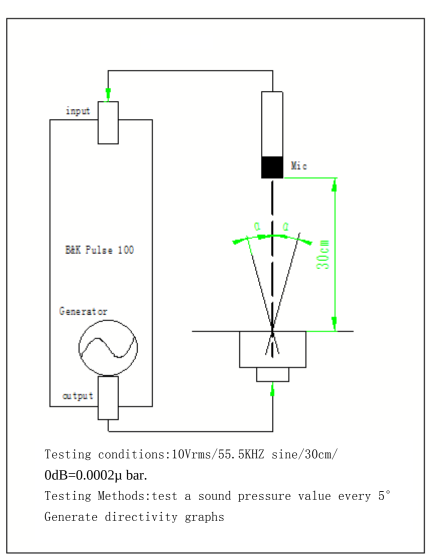


FIG.2



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| No | Testing<br>items                                   | Testing Methods  | Criteria  |
|----|--|--|---|
| 1  | Shock<br>Test                                      | Acceleration:980m/s2(100G);Direction:<br>3directions;<br>Shock time:3times/directions  | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms  |
| 2  | Drop Test  | Height:1meter onto concrete<br>floor;Times:3times  | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms  |
| 3  | Vibration<br>Test                                  | Vibration frequency: 10Hz to<br>55Hz;Amplitude1.5mm ;<br>SweepPeriod: 1 minute;<br>Direction:3directions;Time:3hous/dire<br>ction.   | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |
| 4  | Pull<br>strength                                   | 2.45N of force   | There should be no<br>substantial damage  |
| 5  | High-temp<br>. storage                             | followed   | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |
| 6  | Low-temp.<br>storage                               | -  | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≪2.6ms。 |
| 7  | Humidity<br>resistanc<br>e                         |  | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |
| 8  | Temp.<br>shock                                     | Temperature: $-40^{\circ}C \pm 3^{\circ}C$ for 0.5h,<br>within 5 min up to $+85^{\circ}C \pm 3$ for 0.5h,<br>cycles:1000cycless & followed by a<br>normalization period at 25°C for 24h.   | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |
| 9  | High-Temp<br>Chamber<br>Test                       |  | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |
| 10 | Low-Temp<br>Chamber<br>Test                        | 80ms, at 55.5 $\pm$ 0.5KHwork for 118h &   | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |
| 11 | High-Temp<br>and<br>High-Humi<br>dity Work<br>Test | Temperature:+85±3℃, Humidity:85%<br>R.H, Voltage less than 140Vp-p,<br>pulse number 20,interval 80ms,at 55.5<br>±0.5KHwork for 375h & followed by a<br>normalization period at 25℃for 24h. | The variation of the echo sensitivity at<br>55.5kHz within 40% compared with initial<br>figures at 25degC Decay Time≤2.6ms。 |

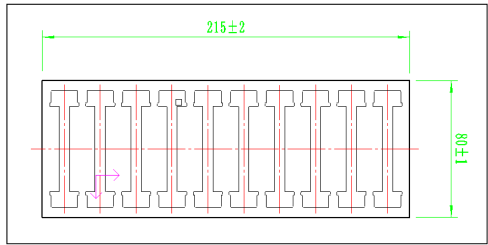
## ■环境测试(ENVIRONMENTAL TEST)



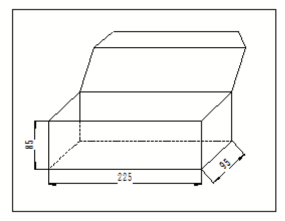
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# PACK:

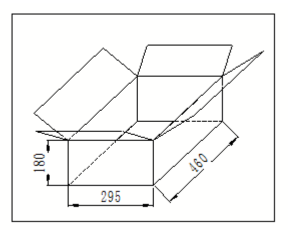
1. PACKING TRAY:20pcs a tray



2, PACKING CASE:5 trays a case, total of 100pcs



3、PACKING BOX:12 cases a box,total of 1200pcs





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### 1. DESIGN RESTRICTION/PRECAUTIONS

- This sensor is designed for use in air environment. Do not use it in liquid.
- In the case where secondary accidents due to operation failure or malfunctions can be anticipated, add a fail safe function to the design.
- In the case where this sensor is to be hold in housing, use soft buffer between sensor and housing. The front convex part of this sensor vibrates in large extension. If this part is hold, its characteristics will vary. The top must be free to vibrate.

#### 2. USAGE RESTRICTION/PRECAUTIONS:

- 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.
  - e) In dirty and dusty environments that may contaminate the sensor front.
  - f) Over specified allowable input voltage(Vp-p)
- Do not solder adding stress on outer lead, also do not apply stress like spin or pressure just after soldering.

In case you form the leads, support the root firmly.



| 文件修订记录<br>File revision history |                                |                                   |                              |
|---------------------------------|--------------------------------|-----------------------------------|------------------------------|
| 修订时间<br>Revsion time            | 修订版本<br>Version of<br>revision | 内部 ECR 编号<br>The number of<br>ECR | 修订内容<br>Contents of revision |
| 2017/11/15                      | A1                             | /                                 | The first revision           |
|                                 |                                |                                   |                              |



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