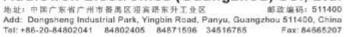


广州市番禺奥迪威电子有限公司

Audiowell Electronics (Guangzhou) Co., Ltd.







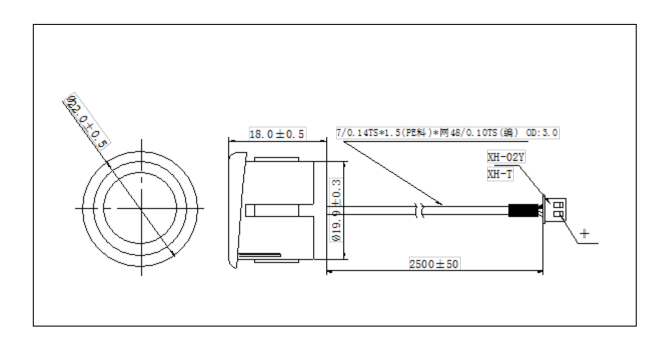
PIEZO ULTRASONIC SENSOR SPECIFICATIONS

■MODEL: 14U04-TK006L4-01

■ELECTRICAL SPECIFICATION:

1	Center frequency (KHz)	40±1.0 (Piezoelectric Transducer Resistance Testing System II)
2	Echo Sensitivity (mV)	≥400 (Fig. 4 Test Circuit)
3	Decay Time (ms)	≤1.2 (Fig. 4 Test Circuit)
4	Directivity (deg) X-axis	115±15 (Fig. 4 & Fig. 5 Test Circuit)
5	Directivity (deg) Y-axis	80±10(Fig. 4 & Fig. 5 Test Circuit)
6	Capacitance (pF)	2000±15% (at 25°C, 1KHZ)
7	Allowable Maximum Input Voltage(Vp-p)	140(40KHz) Pulse width 0.5ms, interval 20ms
8	Mean Time To Failure (h)	50000 (Normal room temperature)
9	Operating Temperature(°C)	-40~+80
10	Storage temperature(°C)	-40~+85

■APPEARANCE AND DIMENSIONS



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■ENVIRONMENT CHARACTERISTICS

CONDITIONS	STANDARDS	
High and low temperature (from-40°C to +85°C at a relative humidity of 30%)	Sensitivity shall not change by more than 30% in the temperature range from the high temperature to the low temperature	
Humidity of 10% to 90% at the temperature of 25° C	Sensitivity shall not change by more than 20% in the humidity range	
Storage at $+85^{\circ}$ C for 96 hours and at -40° C for 96 hours followed by a normalization period at 25 $^{\circ}$ C. As shown in FIG1.		
Operation at 95% relative humidity and 40°C for 100 hours, followed by a normalization period of 24hours at 30% and 25°C. As shown in FIG2.	Sensitivity shall be within 30% of the specified values after the device is subjected to any or all of the conditions.	
Vibration at 10Hz to 55Hz ,1.5mm amplitude. 1 minute sweep. X,Y,Z,3 each axis for 3 hours.	·	

■ WATER PROOF TYPE

NOTE:

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.

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)

3. WARRANTY:

■ Period

Warranty period is three years after delivery.

■ Scope

Defective sensors attributable to manufacturer' responsibility shall be replaced for free during the warranty period.

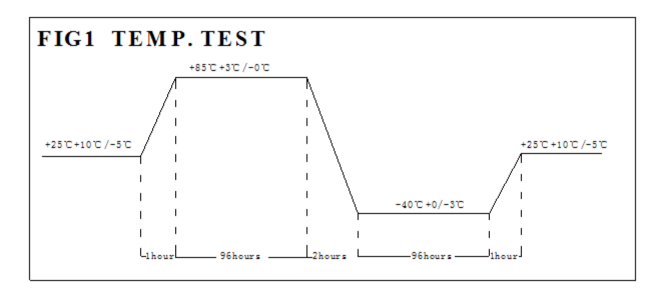
However, following cases are out of the scope.

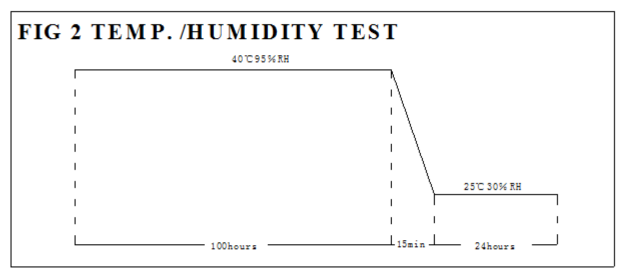
- a) Unsuitable handling or misuse by user.
- b) Modification or repair by user.
- c) Any other cases not due to manufacturer'responsibility such as natural calamity, accident . etc.

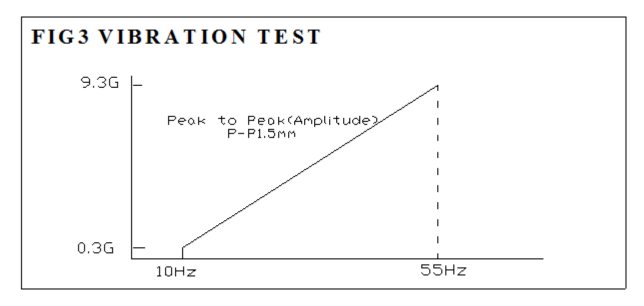
This scope covers only replacement.

Any loss derived from failure or malfunction of the sensor, or cost on replacing is excluded from this warranty scope.

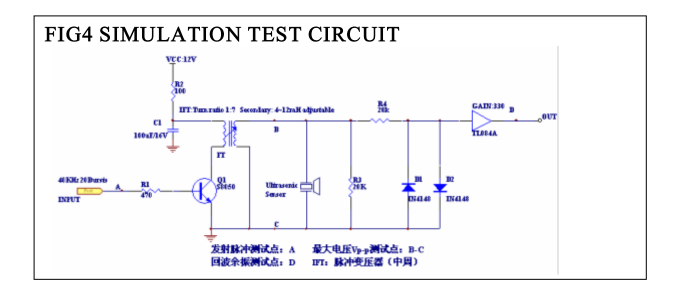
■MEASURING METHOD

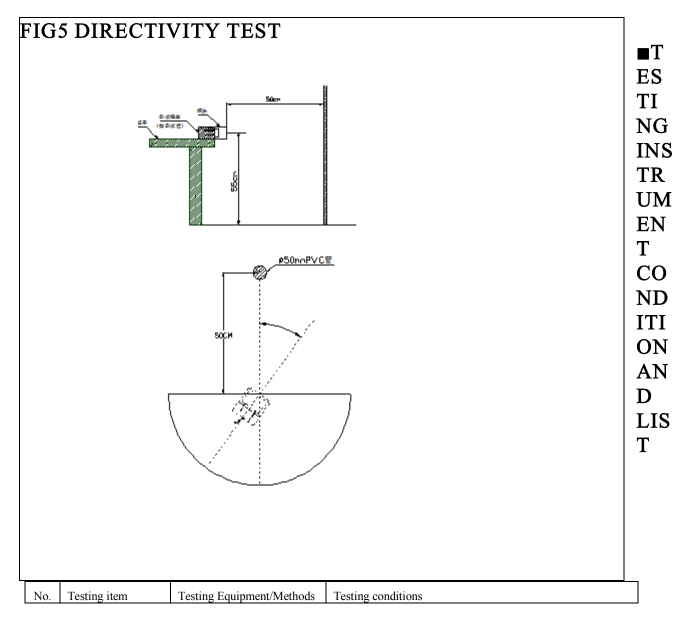






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1	Resonant	Piezoelectric Transducer Resistance Testing System II	Testing Environment temperature :25±2°C	
	Frequency	Resistance Testing System II		
2	Echo Sensitivity	According to Fig. 4 Test Circuit	Distance to obstacle: 1 meter.	
			Obstacle:organic glass board with 20CM*20CM*1.0CM. 1.The inductance :8mH, Qm Value: 60-80, Max Pulse ≤20	
			2. The Minimum detect distance \ge 35cm	
			3. The acoustic system without coupling	
	Ring Time	According to Fig. 4 Test Circuit	The sensor surface is covered by 100mm thickness of sponge	
3			1. The inductance :8mH, Qm Value: 60-80, Max Pulse ≤20	
			2.The Minimum detect distance≥35cm	
			3. The acoustic system without coupling	
			In normal room temperature, the distance to the ground:	
4	Directivity (X-axis&Y-axis)	According to Fig. 4 & Fig. 5 Test Circuit	55cm . The distance to the obstacle: 50cm	
			The obstacle: diameter of 50mm PVC pipe, the obstacle	
			height: 1 meter	
5	Capacitance	Digital LC ZL5	Note: there is no other obstacle in a circumference of 1 meter. Testing temperature :25±2°C	
3	Capacitanee		resting temperature .25±2 C	
6	Maximum Input	According to Fig. 4 Test Circuit Oscillograph:	Pulse Width: 0.5mS, Interval :20mS	
	Voltage	Tektronix TDS1002	ruise widii. 0.3iii3, iiteivai .20iii3	
	Mean Time to	Aging Equipment		
7	Failure	AWHY001	Normal room temperature	
		According to Fig. 4 Test		
8	Operating	Circuit, High-Low	In normal room temperature, according to the Fig. 4 test	
	Temperature(°C)	alternating temperture	circuit	
		Cabinet		
9	Storage	High-Low alternating	In normal room temperature, according to the Fig. 4 test	
	Temperature(°C)	temperture Cabinet	circuit	

■Installation key Notes

1	size of fixing hole	ф 20.0mm
2	height	≥50cm
3	direction	according to the UP sign
4	space between the sensor	40-50cm