客户			PROVAI	-
CUSTOMER				
L迪威料号 T/R58-14k	279Z-L12-01	定户料号		
AUDIOWELL P/N		CUST P7		
占名 超声探:	头	日期	200	9.05.06
DESCRIPTION		DATE		
	超声波传感	器明细	,	
ULTRA	SONIC SENSOR S			
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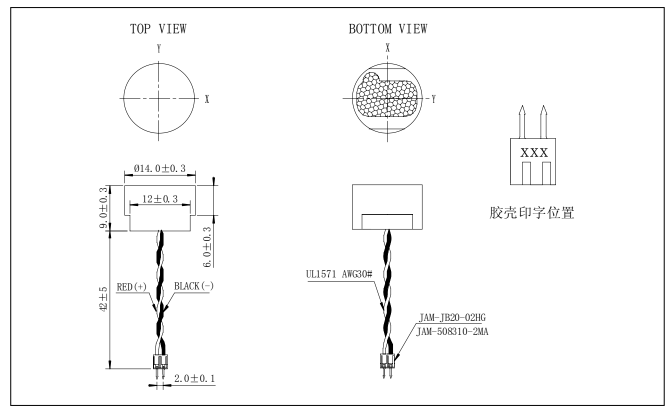
■MODEL: T/R58-14K279Z-L12-01 ■ELECTRICAL SPECIFICATION:

1	Center frequency (kHz)	58±1		
2	Echo Sensitivity (V)	≥2.0 (FIG1 SIMULATION TEST CIRCUIT)		
3	Decay Time (ms)	≤ 1.8 (FIG1 SIMULATION TEST CIRCUIT)		
4	Directivity (deg) X-axis	90±15 (FIG2 SIMULATION TEST CIRCUIT)		
5	Directivity (deg) Y-axis	45±10 (FIG2 SIMULATION TEST CIRCUIT)		
6	Capacitance (pF)	1800±15% (at 25°C,1KHz)		
7	Allowable Maximum Input Voltage(Vp-p)	140 (58KHz) Pulse width 0.35ms, interval 20ms		
8	Mean Time To Failure (h)	50000		
9	Operating Temperature (°C)	-40~+85		
10	Storage temperature (°C)	-40~+85		

■MECHANICAL CHARACTERISTICS:

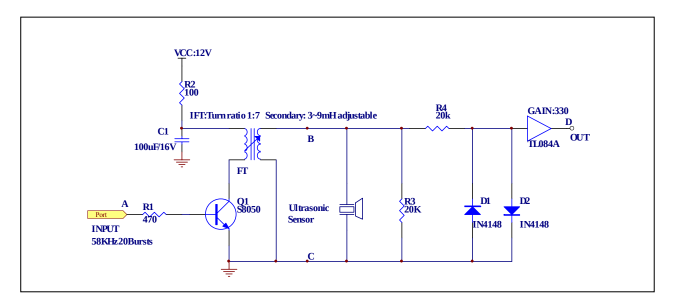
LEAD STRENGTH: To pull longitudinally 1.0kgf min

APPEARANCE AND DIMENSIONS



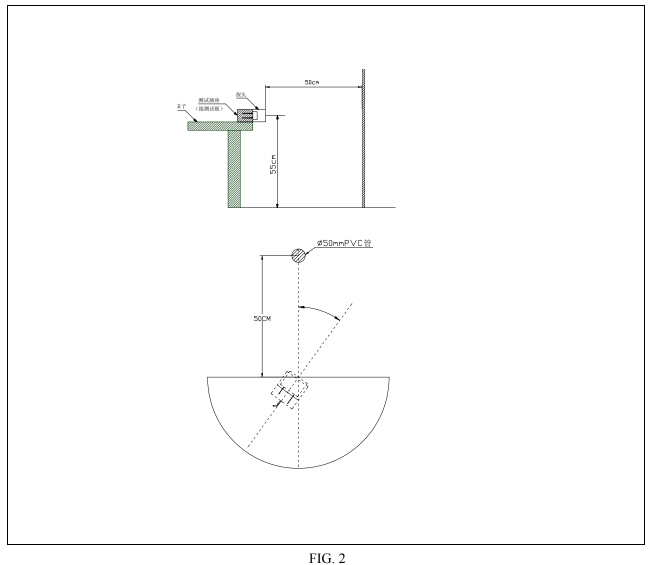
NOTE: All materials are ROHS, But Piezo is released

■ SIMULATION TEST CIRCUIT



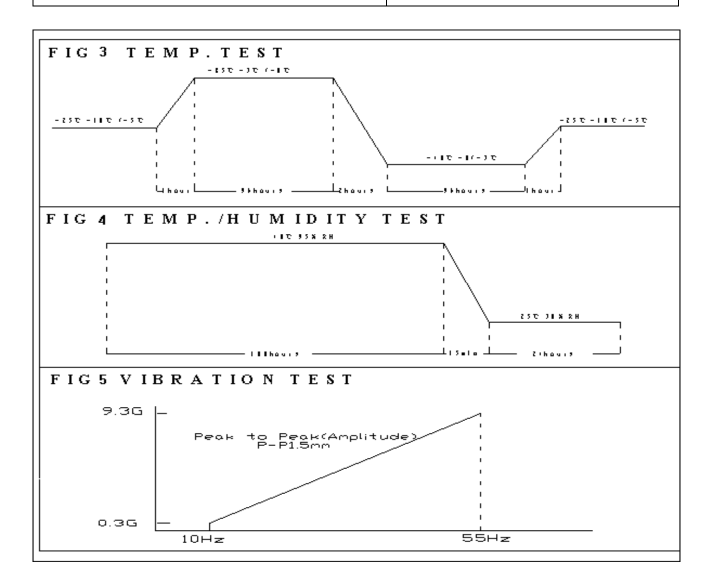


DIRECTIVITY TEST



■ ENVIRONMENT CHARACTERISTICS

CONDITIONS	STANDARDS	
High and low temperature	Sensitivity shall not change by more than	
(from-40 $^{\circ}$ C to +80 $^{\circ}$ C at a relative humidity of 30%)	30% all of the conditions.	
Humidity of 10% to 90%		
at the temperature of 25°C		
Storage at +85 $^\circ\!\mathrm{C}$ for 96 hours and at -40 $^\circ\!\mathrm{C}$ for 96hours		
followed by a normalization period at 25°C. As shown in		
FIG.3.	All sensitivity shall be within 30% of the	
Operation at 95% relative humidity and 40° C for 100	specified values after the device is subjected to	
hours, followed by a normalization period of 24hours at 30%	any or all of the conditions.	
and 25°C.As shown in FIG.4.		
Vibration at 10Hz to 55Hz ,1.5mm amplitude. 1 minute		
sweep.		
X,Y,Z,3 each axis for 3 hours. As shown in FIG.5		



No.	Testing item	Testing Equipment/Methods	Testing conditions
1	Resonant Frequency	Piezoelectric Transducer Resistance Testing System II	Testing Environment temperature
2	Echo Sensitivity	According to Fig. 1 Test Circuit	Distance to obstacle: 1 meter, Obstacle: Ф63 *350 PVC pipe 1.The inductance :8mH, Q m Value: 60-80, Pulse : 20 2.The Minimum detect distance≥35cm 3.The acoustic system without coupling
3	Ring Time	According to Fig. 1 Test Circuit	The sensor surface is covered by 100mm thickness of sponge 1.The inductance :8mH,Qm Value: 60-80, Max Pulse ≤20 2.The Minimum detect distance≥35cm 3.The acoustic system without coupling
4	Directivity	According to Fig.1 & Fig. 2 Test Circuit	In normal room temperature, the distance to the ground: 55cm the distance to the obstacle: 50cm the obstacle: diameter of 50mm PVC pipe, the obstacle height: 1 meter Note: there is no other obstacle in a circumference of 1 meter.
5	Capacitance	Digital LC ZL5	Testing temperature :25±2°C
6	Maximum Input Voltage (V p-p)	According to Fig.1 Test Circuit Oscillograph: Tektronix TDS1002	Pulse Width: 0.345mS, Interval :20mS
7	Mean Time to Failure	Aging Equipment AWHY001	Normal room temperature
8	Operating Temperature(°C)	High-Low alternating temperature Cabinet	In normal room temperature, according to the Fig. 4 test circuit
9	Storage Temperature(°C)	High-Low alternating temperature Cabinet	In normal room temperature, according to the Fig. 4 test circuit

TESTING INSTRUMENT AND CONDITION LIST

■ 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.

■ 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.

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's 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.