

# PIEZO ULT RASONIC SENSOR

Part Number: VT-US48D1401



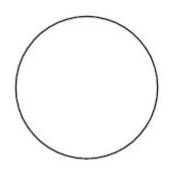
## **Applications**

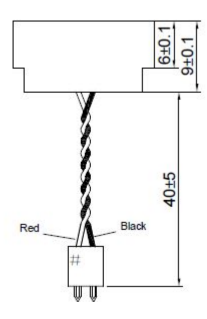
This specification covers the water proof type ultrasonic ceramic transducer which are used for ultrasonic ranging and parking sensor of automobile.

### **Features**

- 2.1) Water proof and dual use
- 2.2) Compact and light weight.
- 2.3) High sensitivity and sound pressure.
- 2.4) Less power consumption
- 2.5) High reliability

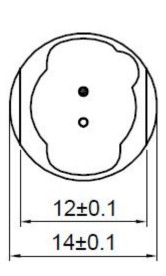
### 1.Dimension (Unit: mm)





Lead wire 1571-30# Red,Black Connector pitch 2mm

#:JAM code



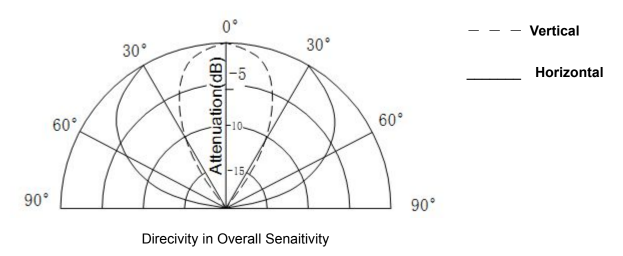
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## 2. Electrical Characteristics

No.	Item	Unit	Specifications
1	Construction		Water Proof
2	Using Method		Dual Use
3	Center Frequency	Khz	48±1khz
4	Sound Pressure Level	dB	≥85(30cm/10Vrms)
5	Sensitivity	dB	≥-90dB /V/ µ bar
6	Echo Pulse Width	V	≥1.8V(at 60cm)
7	Ringing Time	ms	≤1.6ms
8	Capacitance	pF	2100pF±25% at 1KHz
9	Directivity	0	110×50deg
10	Operating Tem.Range	$\mathbb{C}$	-40 to +85℃
11	Storage Tem.Range	${\mathbb C}$	-40 to +85℃
12	Allowable Input Voltage	Vp-p	160Vp-p
13	Housing Material		Aluminum

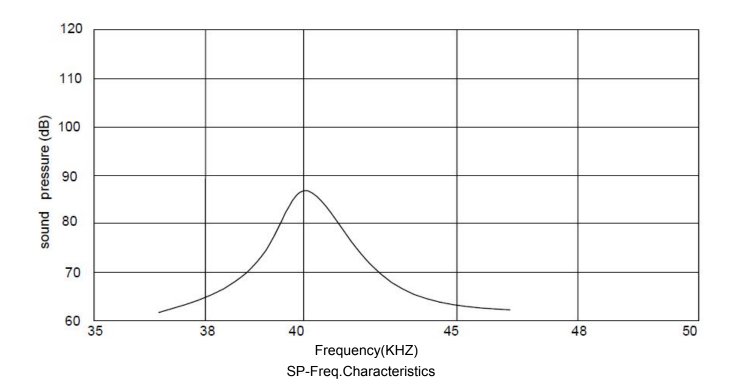
# 3.Directivity

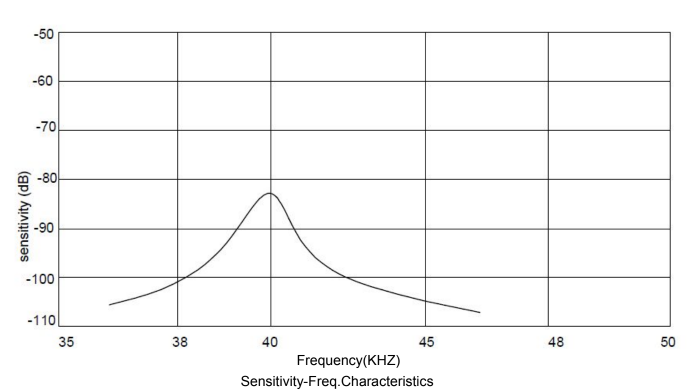


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### 4.Beam pattem

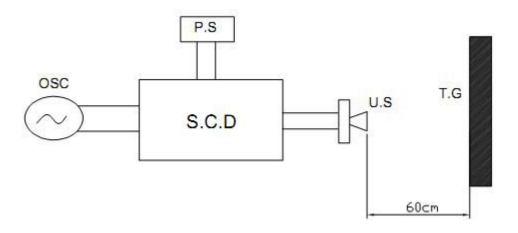






#### 5. Test circuit

### Echo&Resonant Time test circuit



OSC:Oscillator

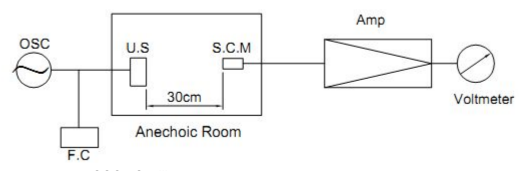
P.S:Power supply

S.C.D:Special circuit diagram

U.S: Ultrasonic Sensor

T.G:Target

### S.P.L test circuit



OSC.:Oscillator

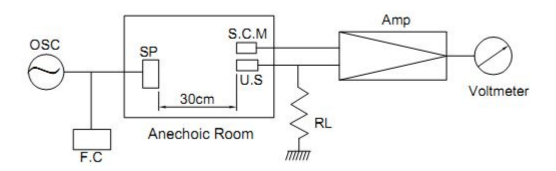
F.C :Frequency Counter U.S :Ultrasonic Sensor

S.C.M:Standard Cappacitor Microphone

Amp.:Ampifier



# Sensitivity test circuit



OSC.:Oscillator

F.C :Frequency Counter U.S :Ultrasonic Sensor

S.C.M:Standard Cappacitor Microphone

Amp.:Ampifier SP:Tweeter RL:3.9K $\Omega$ 



### 6.Reliability Test

6.1High temp.life test

Temperature + 85±3°C Duration 500hrs

6.2 Low temp.life test

Temperature -40±3°C Duration 500hrs

6.3 Heat Cycle Test

Temperature + 85±3°C 1hour

-40±3°C 1hour 100cycles

6.4 Humidity Test

Cycles

Temperature  $+65\pm2^{\circ}$ C Relative Humidity  $90\sim95\%$  Duration 500hrs

6.5 Vibration Test

Vibration Frequency 10~ 200Hz Sweep Period 1 5min

Acceleration 43.12m/s <sup>2</sup> (4.4G)

Direction 3(x.y&z)

Time 96hours/direction

6.6 Shock test

Acceleration sine 980 m/s<sup>2</sup>(100G)

Direction 3directions
Shock time 3 time/directions

6.7 Drop test

Height 1m onto concrete floor

Times 10 times

6.8 Connector soldering check:

Immersing terminal up to 1mm below base in soldering bath at 260 ℃ 10seconds

### Notice:

The variation of the S.P.L at 40 kHz is within 3dB compared with initial figuresat 25°C in 2 4 hours after above test condition.

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- e) Data-processing equipment including Application of similar complexity and/or reliability requirements to the applications listed above
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