

# PIEZO ULT RASONIC SENSOR

### Part Number: VT-US40T1003/VT-US40R1003



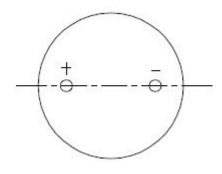
#### Applications

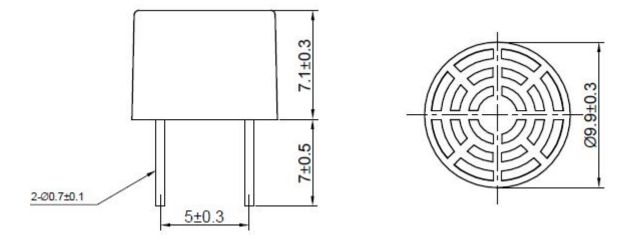
Burglar alarms、Range finds、Automatic doors、 Remote control.

#### Features

- 2.1) Open Structure and fission
- 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)



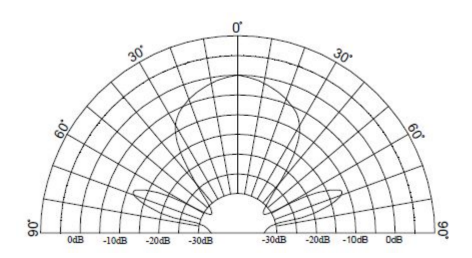




#### 2. Electrical Characteristics

No.	Item	Unit	Specifications	
1	Туре		VT-US40T1004	VT-US40R1004
2	Construction		Open Structure	
3	Using Method	KHZ	Transmitter	Receiver
4	Center Frequency		40.0±1.0khz	38.3±1K Hz
5	Transmitting Sound Pressure level	dB	min.115dB (10V/30cm)	
7	Receive Sensitivity	dB		min65dB /V/ µbar
8	Capacitance	pF	2500pF±25% at 1KHz	
9	Directivity	o	50deg	
10	Operating Temperature	°C	-35 to +85℃	
11	Storage Temperatire	°C	-35 to +85℃	
12	Detectable Range		0.718m	
13	Maximum Input Voltage	Vp-p	60Vр-р	
11	Housing Material		МРРО	

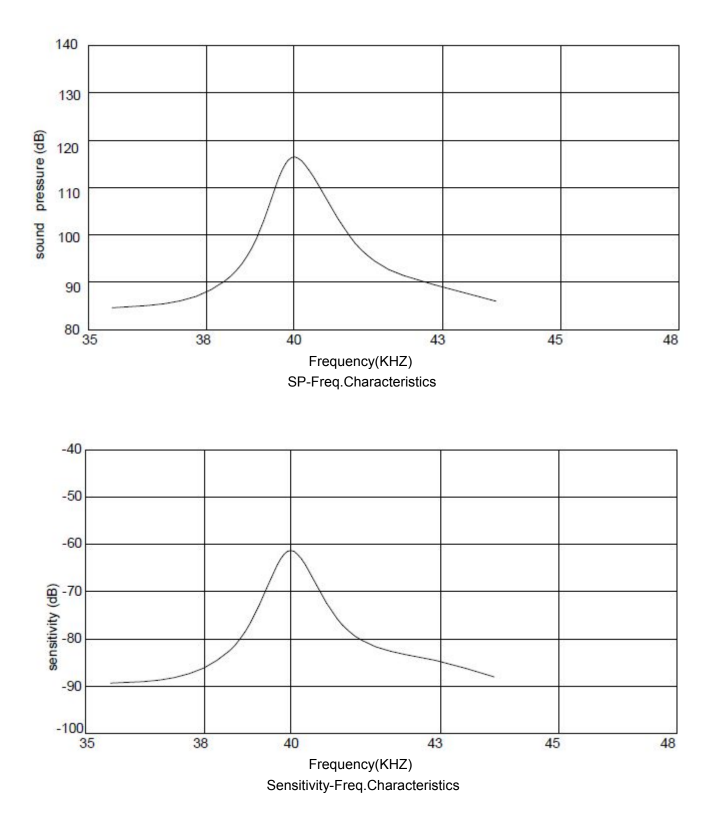
## 3.Directivity



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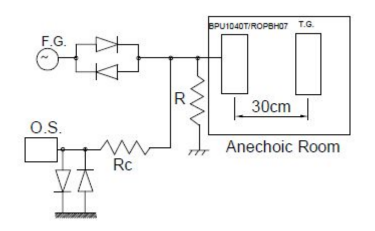


4.Beam pattem





#### 5.Test circuit



R:3.9KΩ RC=1KΩ

T.G.:Target F.G:Function Generator O.S.:Oscilloscope



6.Reliability Test

6.1High temp.life test Temperature Duration	+ 85±3°C 500hrs
6.2 Low temp.life test Temperature Duration	-40±3°C 500hrs
6.3 Heat Cycle Test Temperature Cycles	+ 85±3°C 1hour -40±3°C 1hour 100cycles
6.4 Humidity Test Temperature Relative Humidity Duration	+65±2°C 90~95% 500hrs
6.5 Vibration Test Vibration Frequency Sweep Period Acceleration Direction Time	10~ 200Hz 1 5min 43.12m/s ² (4.4G) 3(x.y&z) 96hours/direction
6.6 Shock test Acceleration Direction Shock time	sine 980 m/s²(100G) 3directions 3 time/directions
6.7 Drop test Height	1m onto concrete floor

6.8 Connector soldering check:

Immersing terminal up to 1mm below base in soldering bath at 260  $\,^{\circ}\!\!\mathbb{C}$  10seconds

10 times

Notice:

Times

The variation of the S.P.L at 40 kHz is within 3dB compared with initial figures at  $25^{\circ}$ C in 2.4 hours after above test condition.



7.Notice

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c) Medical equipment and Transportation equipment (vehicles, trains, ships, etc.)

d)Traffic signal equipment i Disaster prevention / crime prevention equipment

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

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