

PIEZO ULT RASONIC SENSOR

Part Number: VT-US40T1606/VT-US40R1606



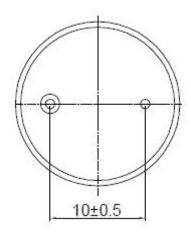
Applications

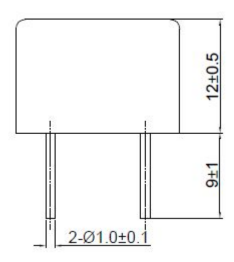
Burglar alarms、Range finds、Automatic doors、Remote control.

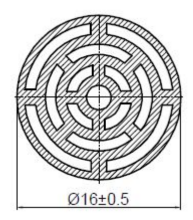
Features

- 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)





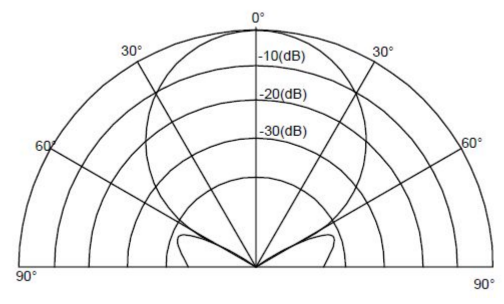




2. Electrical Characteristics

No.	Item	Unit	Specifications	
1	Туре		VT-US40T1606	VT-US40R1606
2	Construction		Open Structure	
3	Using Method	KHZ	Transmitter	Receiver
4	Center Frequency		40.0±1.0khz	39±1K Hz
5	Transmitting Sound Pressure level	dB	min.110dB (10V/30cm)	
7	Receive Sensitivity	dB		min65dB /V/ µbar
8	Capacitance	pF	2500pF±25% at 1KHz	
9	Directivity	o	50deg	
10	Operating Temperature	$^{\circ}$	-35 to +85℃	
11	Storage Temperatire	$^{\circ}$	-35 to +85℃	
12	Detectable Range		0.718m	
13	Maximum Input Voltage	Vp-p	60Vp-p	
11	Housing Material		ABS	

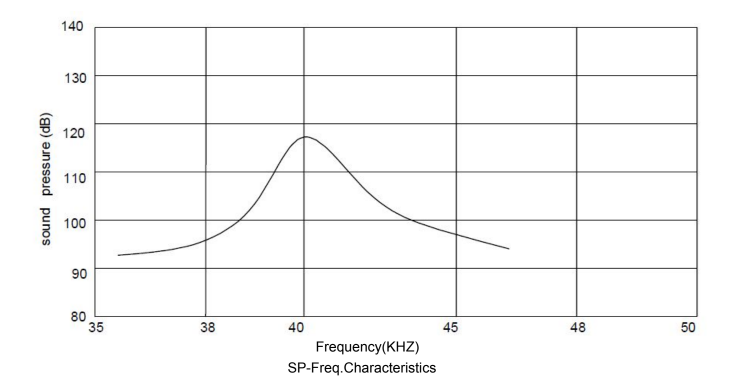
3.Directivity

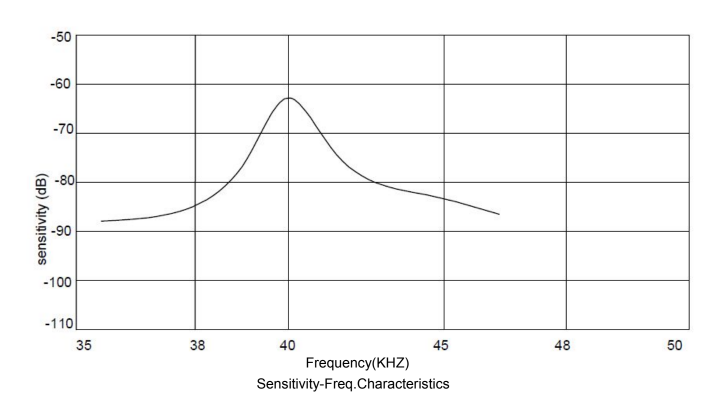


Direcivity in Overall Senaitivity



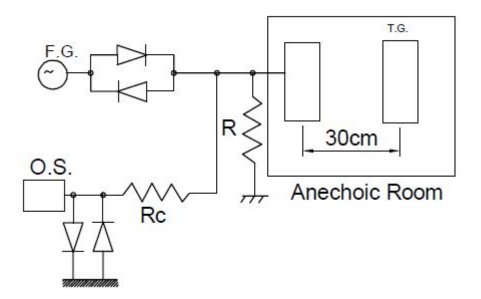
4.Beam pattem







5. Test circuit



R:3.9K Ω RC=1K Ω

T.G.:Target

F.G:Function Generator

O.S.:Oscilloscope



6.Reliability Test

6.1 High temp.life test

Temperature $+85\pm3$ $^{\circ}$ C Duration 100hrs

6.2 Low temp.life test

Temperature -40 ± 3 $^{\circ}\mathrm{C}$ Duration 100hrs

6.3 Heat Cycle Test

emperature $+85\pm3$ °C 1hour

-40±3 ℃ 1hour

Cycles 10cycles

6.4 Humidity Test

Temperature $+60\pm2$ $^{\circ}$ C Relative Humidity $90\sim95\%$ Duration 100hrs

Tests above should be measured after leaving normal temperature for 24hrs

6.5 Vibration Test

Vibration Frequency 10~55Hz
Sweep Period 1min
Amplitude(peak to peak) 1.5mm
Direction 3(x.y&z)

Time 2hours/direction

6.6 Shock test

Acceleration sine 100G
Direction 3directions
Shock time 3 time/directions

6.7 Drop test

Height 1m on concrete floor

Times 2times

6.8 Connector soldering check:

mmersing terminal up to 1mm below base in soldering bath at 260 °C 10 seconds

Notice:

The variation of the S.P.L or the sensitivity at 40KHz is within 3dB compared with initial figures at 25 $\,^\circ\mathrm{C}$ in 24 hours after above test condition.

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7. Caution

7.1 Limitation of Applications

Please contact us before using our product for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property.

- 1) Aircraft equipment
- 2) Aerospace equipment
- 3) Undersea equipment
- 4) Power plant control equipment
- 5) Medical equipment
- 6) Transportation equipment (vehicles,train,ships,etc.)
- 7) Traffic signal equipment
- 8) Disaster prevention/crime prevention equipment
- 9) Data-processing equipment
- 10) Application of similar complexity and/or reliability requirement to the applications listed in the above

7.2 Fail -safe

Be sure to provide an appropriate fail-sate function on your product to prevent a second damage

that may be caused by the abnormal function or the failure of our product

8. Caution in use

- 1) Please avoid applying an excessive stress to the transducer because it might be damaged.
- 2) The transducer may generate surge voltage by mechanical or thermal shock. Care should betaken to protect from it in designing your application circuit.
- 3) Please do not applying DC voltage to the transducer.
- 4) Please do not use the transducer in water.
- 5) The piece of sensor may be damaged by force pressure from back of sensor.
- 6) Please do not use the sensor without painting on the surface.
- 7)Please well evaluate the painting and electrical characteristic for your coating.

9. Note

- 1) Please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.
- 2) You are requested not to use our product deviating from the agreed specifications.
- 3) We consider it not to appropriate to include any terms and conditions with regard to the business

transaction in the product specifications, drawings or other technical documents.

Therefore, of your

technical documents as above include such terms and conditions such as warranty clause, product

liability clause, or intellectual property infringement liability clause, they will be deemed to be invalid