ULTRASONIC SENSOR (GENERAL)



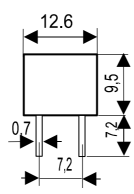
■ APPLICATIONS

- · Remote Controller For Home Electric Appliance And Electronic Equipment.
- · Ultrasonic Distance Measuring. Ultrasonic Approchaching switch
- ·Ultrasonic Transmitting And Receiving For Burglar Detection Disaster Detection

■ Main Features

- · High Sensitivity High Reliability And Stability
- · High And Low Temp. –Resistance Humidity-Resistance, Vibration-Resistance, Shock-Resistance

Outline Dimension

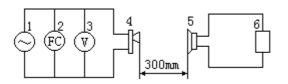


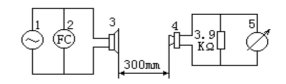
Normal Temperature Characteristics

	Fraguenov	Consistivity	S.P.L	Canacitanas
Part Number	Frequency (KHZ)	Sensitivity (0dB=10v/Pa)	(at.10V.30cm) (0dB=0.02mPa)	Capacitance (±30%PF)
		(min)	(min)	
40ST-12			110dB	
40SR-12	40	-70dB		2000

Test Circuit

Test Circuit For Output Sound Pressure (Transmitter) . Test Circuit For Sensitivity (Receiver)





1.Oscillator

1.Oscillator

2.Frequency Meter

2.Frequency Meter

3. Voltage Meter

3.Standard Transmitting Unit

4. Transmitting Sensor

4.Receiving Sensor

5.Standard Receiving Unit

5.Millivolt Meter

6.Sound Amplifier



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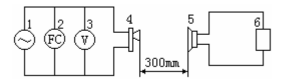
PIEZO-CERAMIC ULTRASONIC SENSOR (GENERAL)

■常温特性 Normal Temperature Characteristics

型号 Part Number	频率 Frequency (KHZ)	灵敏度 Sensitivity (0dB=10v/Pa) (min)	输出声压 S.P.L (at.10V.30cm) (0dB=0.02mPa) (min)	静电容量 Capacitance (±30%PF)
TCT40-12T1	40		110 dB	2000
TCT40-12R1		-70 dB		2500

■测试电路 Test Circuit

- ■输出声压(发射型)测试电路
- . Test Circuit For Output Sound Pressure (Transmitter)

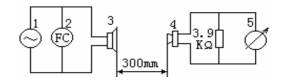


- 1. 振荡器
- 1.Oscillator
- 2. 频率计
- 2.Frequency Meter
- 3. 电压表
- 3. Voltage Meter
- 4. 发射型传感器
- 4. Transmitting Sensor
- 5. 标准接收头
- 5.Standard Receiving Unit

40k 45k 50k

- 6. 传声放大器
- 6.Sound Amplifier

- 灵敏度(接收型)测试电路
 - . Test Circuit For Sensitivity (Receiver)

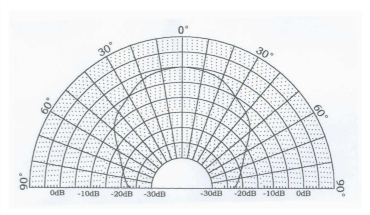


- 1. 振荡器
- 1.Oscillator
- 2. 频率计
- 2.Frequency Meter
- 3.Standard Transmitting Unit
- 3. 标准发射头4. 接收型传感器
- ._ . . .
- 5. 毫伏表
- 4.Receiving Sensor5.Millivolt Meter

- CDI NG EDEGLENO

SPL VS FREQUENCY

■DIRECTIVITY S.P.L.



ENVIRONMENTAL CHARACTERISTIC

1.Temperature characteristic

The variation of the S.P.L and Sensitivity at center frequency are within 6dB compared with initial figures in the temperature range at -30 to +85 $^{\circ}$ C.

2. Humidity test

The variation of the S.P.L and Sensitivity at center frequency are within 6dB compared with initial figures after being placed in natural condition for 2 hours with following test conditions.

Temperature : $60\pm2^{\circ}$ C Humidity : RH90 to 95% Times: 36 hours

3. Shock test

The variation of the S.P. L and Sensitivity at center frequency are within 3dB compared with initial figures with following test conditions.

Acceleration: sine 100G Direction: 3 directions

Shock times: 3 times/each direction

4. Vibration test

The variation of the S.P. L and Sensitivity at center frequency are within 3dB compared with initial figures with following test conditions.

Amplitude/frequency: 1.5mm/10 to 70 Hz

Direction: 3 directions

Times: 3 hours/each direction

Sweep period: 5 min

5. High temperature test

The variation of the S.P.L and Sensitivity at center frequency are within 3dB compared with initial figures after being placed in natural condition for 2 hours with following test conditions.

Temperature/times: 100°C/36 hours

6. Low temperature test

The variation of the S.P.L and Sensitivity at center frequency are within 3dB compared with initial figures after being placed in natural condition for 2 hours with following test conditions.

Temperature/times: -40 °C/36 hours

7. Heat cycle

The variation of the S.P.L and Sensitivity at center frequency are within 6dB compared with initial figures after being placed in natural condition for 2 hours with following test conditions.

Temperature/times/times: $+85\pm3$ °C/1 hour

-40±3°C/1 hour

cycles: 10 cycle

8. Drop test

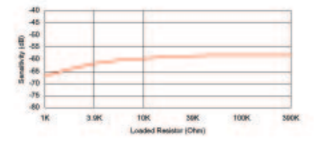
The variation of the S.P.L and Sensitivity at center frequency are within 6dB compared with initial figures with following test conditions.

Height: 1 meter onto concrete floor

Times: 10 times

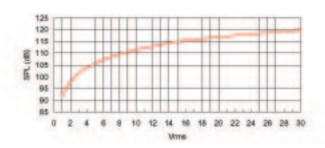
Receiver

Sensitivity Variation vs. Loaded Resistor

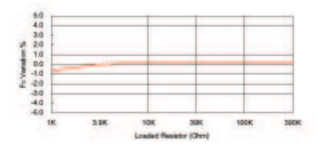


Transmitter

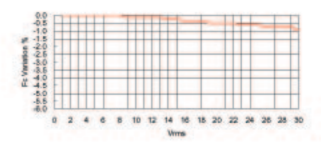
SPL Variation vs. Driving Voltage



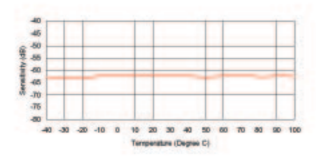
Center Frequency Shift vs. Loaded Resistor



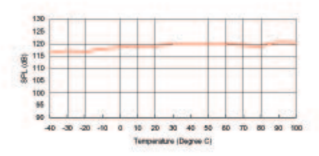
Center Frequency Shift vs. Driving Voltage



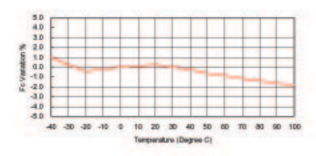
Sensitivity Variation vs. Temperature



SPL Variation vs. Temperature



Center Frequency Shift vs. Temperature



Center Frequency Shift vs. Temperature

