



Applications:

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

Features:

- · Water proof and dual use
- · Compact and light weight
- · High sensitivity and sound pressure
- · Less power consumption
- · High reliability

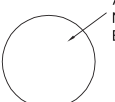
Technical Terms:

| No | ltem | Specification |
|----|--------------------------------|--------------------|
| 1 | Construction | Water Proof |
| 2 | Using Method | Dual Use |
| 3 | Centre Frequency | 58 ± 1kKz |
| 4 | Sound Pressure Level (dB) | ≥85 (30cm/10V rms) |
| 5 | Sensitivity (dB) | ≥-90dB/V/µbar |
| 6 | Beam pattern | 110 × 50° |
| 7 | Capacitance (pF) | 2,000 ± 25% at1kHz |
| 8 | Operating Temperature Range | -40°C to 85°C |
| 9 | Storage Temperature Range | -40°C to 85°C |
| 10 | Allowable Input Voltage (Vp-p) | 160Vp-p |
| 11 | Housing Material | Aluminium |

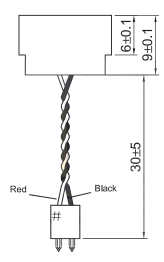




Drawing:

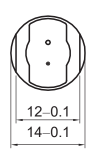


Aluminum case surface NON Hexavalent Chrome for anti-corrosion Epoxy primer only(no color paint)



Lead wire AWG30 Red,Black connector pitch 2mm

EIAJ code



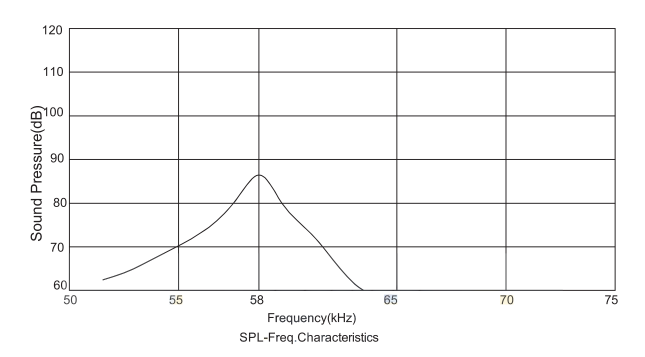
Dimensions: Millimetres

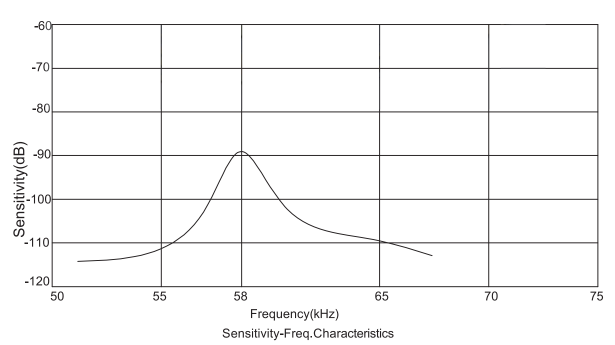






Beam Pattern:

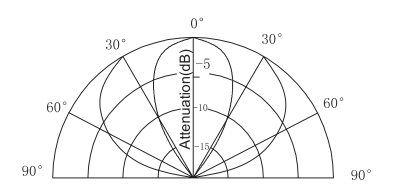








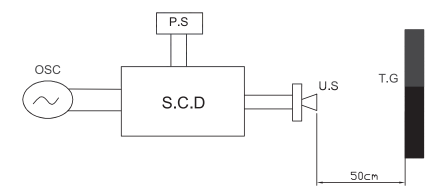




Direcivity in Overall Sensitivity

Test Circuit:

Echo&Rest.Resonant Time test circuit



OSC : Oscillator P.S : Power supply

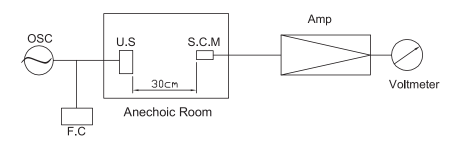
S.C.D : Special circuit diagram U.S : Ultrasonic Sensor

T.G: Target





S.P.L test circuit



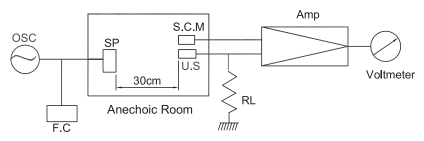
OSC. : Oscillator

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

S.C.M: Standard Capacitor Microphone

Amp. : Amplifier

sensitivity test circuit



OSC. : Oscillator

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

S.C.M : Standard Capacitor Microphone

 $\begin{array}{lll} \mbox{Amp.} & : \mbox{Amplifier} \\ \mbox{SP} & : \mbox{Tweeter} \\ \mbox{RL} & : \mbox{3.9k} \mbox{\Omega} \end{array}$

Part Number Table

| Description | Part Number |
|---------------------------------|--------------------|
| Transceiver, 58kHz, 14mm, Metal | MCUSD14A58S9RS-30C |

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