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L Series 40LT12 and 40LR12

SensComp's 'L' Series Open Face Piezoelectric Ultrasonic Sensors – 40LT12 and 40LR12

Features

Open Face Construction
Increased Sensitivity
Reduced Ringing Characteristics,
Specifically Intended for Operation in Air at Ultrasonic
Frequencies

Part No.

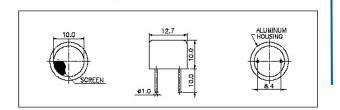
*PID# 621125LF - L Series 40LT12

*PID# 621124LF - L Series 40LR12

*RoHS Compliant

Specifications

40LT12Transmitter
40LR12 Receiver
Center Frequency 40.0 ± 1.0 kHz
Bandwidth (-6 dB) 40LT122.0 kHz 40LR122.0 kHz
Transmitting Sound Pressure Level115 dB min at 40.0 kHz; 0dB re 0.0002 μbar Per 10 Vrms at 30 cm
Receiving Sensitivity 67 dB min at 40.0 kHz; 0dB = 1 volt/ μbar
Capacitance at 1 kHz ± 20%2400 pf
Maximum Driving Voltage (cont.)20 Vrms
Total Beam Angle (-6 dB)85° typical
Operating Temperature30° to 80° C
Storage Temperature 40° to 85° C all specifications taken typical at 25° C
Dimensions: dimensions are in mm

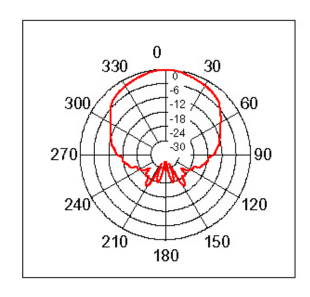


Specifications





Beam Angle: Tested at 40.0 kHz



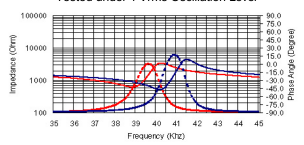
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Rev 2025-05-01



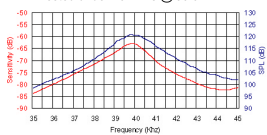
Impedance/Phase Angle vs. Frequency

Tested under 1 Vrms Oscillation Level



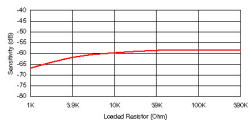
Sensitivity/Sound Pressure Level

Tested under 10 Vrms @ 30 cm



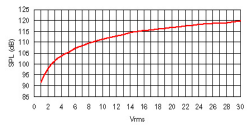
40LR12 Receiver

Sensitivity Variation vs. Loaded Resistor

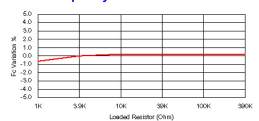


40LT12 Transmitter

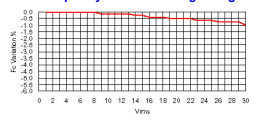
SPL Variation vs. Driving Voltage



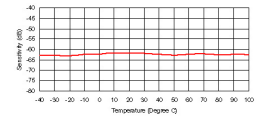
Center Frequency Shift vs. Loaded Resistor



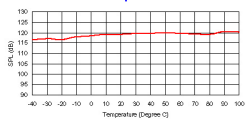
Center Frequency Shift vs. Driving Voltage



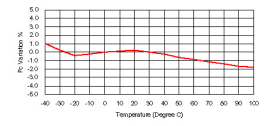
Sensitivity Variation vs. Temperature



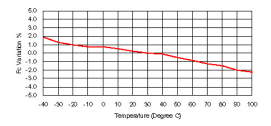
SPL Variation vs. Temperature



Center Frequency Shift vs. Temperature



Center Frequency Shift vs. Temperature



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