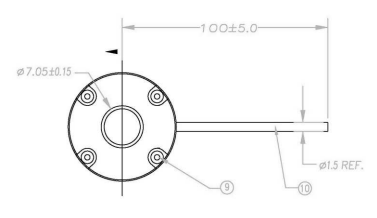
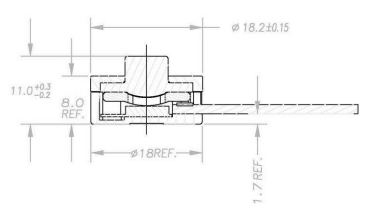


DIMENSIONS





CONTACT MICROPHONE CM-01B

SPECIFICATIONS

- High Sensitivity
- Robust
- Low Noise
- Piezo Film Technology
- Shielded Cable

The CM-01B Contact Microphone uses sensitive but robust PVDF piezo film combined with a low-noise electronic preamplifier to provide a unique sound or vibration pick-up with buffered output. The design minimizes external acoustic noise while offering extremely high sensitivity to vibration applied to the central rubber pad. The CM-01B is ideal for detecting body sounds.

FEATURES

- Broad Bandwidth
- High Sensitivity
- Excellent Impact Resistance
- Lightweight
- Low Cost

APPLICATIONS

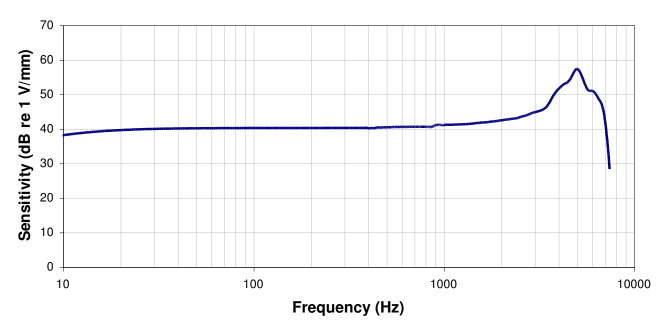
- Electronic Stethoscope
- Bone-conducted Sound Pickup
- General Purpose Contact Microphone
- Vibration/Impact Sensing

PERFORMANCE SPECIFICATIONS

CHARACTERISTICS	Min	Тур	Max	Units
Sensitivity		40		V/mm
Lower Limiting Frequency (-3 dB)		8		Hz
Upper Limiting Frequency (+3 dB)		2.2		kHz
Resonance Frequency		5		kHz
Spring Constant		20		N/m
Electronic Noise		1		mV_{pk-pk}
Supply Voltage	4	5	30	V-DC
Supply Current		0.1		mA
Operating Temperature	+5		+60	→C
Storage Temperature	-20		+85	→C

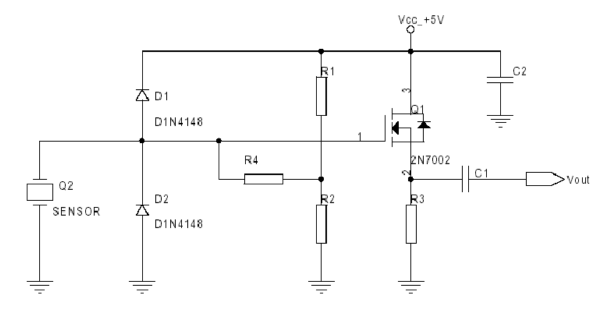
TYPICAL FREQUENCY RESPONSE

Typical Frequency Response



The above plot shows a typical frequency response curve for a device clamped below and subjected to piston-like displacement to the face of the rubber sensing pad.

INTERNAL SCHEMATIC



 $\begin{array}{lll} \text{Shield (braid):} & \text{GND} & \text{C1} = \text{C2} = 0.1 \ \mu\text{F} \\ \text{Red wire:} & \text{V}_{\text{CC}}, +5 \ \text{V} & \text{R1} = \text{R2} = 300 \ \text{K}\Omega \\ \text{Yellow wire:} & \text{Vout} & \text{R3} = 10 \ \text{K}\Omega \end{array}$

 $R4 = 100 M\Omega$

ORDERING INFORMATION

Model No. Part No. CM-01B 1007079-1