1M ohm resistor placed across piezo for knock sensor usage, does not affect usual sound/buzzer output function.

Operating Voltage: 1.0V to 25.0V (3V to 5V usually used)
Resonant Frequency: 4000Hz +/-500Hz
Sound Pressure Level at 10cm: 75dB (min)
Rated Current: <=5mA

Sound - Piezo Transducer Module
SKU: SOUND V1.0 (2011-09-10) www.freetronics.com/sound
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