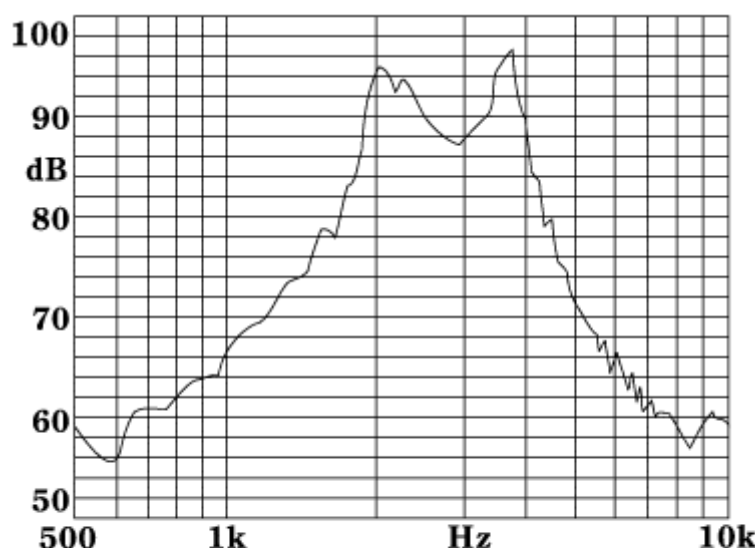
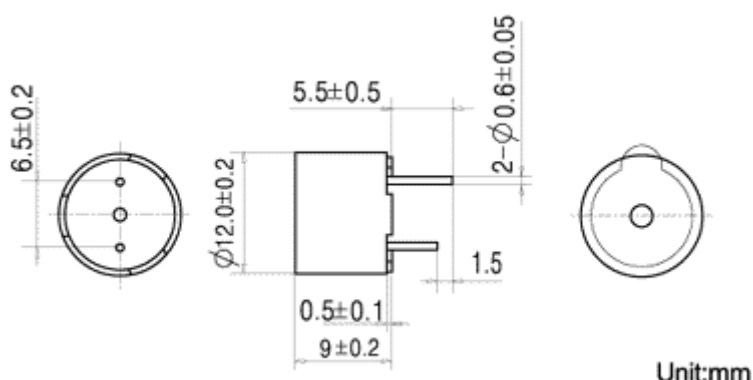




Type	BMT-1201S	BMT-1206S	BMT-1212S
Rated Voltage(V)	1.5	6	12
Operating Voltage(V)	1~2	4~8	7~16
◆Rated Current(mA)	<70		<40
Coil Resistance( $\Omega$ )	$6.5 \pm 1.0$	$45 \pm 5$	$140 \pm 14$
◊Coil Impedance( $\Omega$ )	16	80	240
◆Sound Output at 10cm(dB)	$\geq 75$		$\geq 85$
Resonant Frequency(Hz)		2400	
Operating Temperature( $^{\circ}\text{C}$ )		-25~+70	
Storage Temperature( $^{\circ}\text{C}$ )		-30~+85	
Weight(g)		2	

◆Value applying rated voltage(2400Hz,1/2 duty,square wave)

◊Value applying(2400Hz,sine wave,measuring current 60 $\mu\text{A}$ )



Applied voltage:6V,1/2 duty,square wave  
Distance for measurement:10cm