Photo:



Standard type of this sensor:

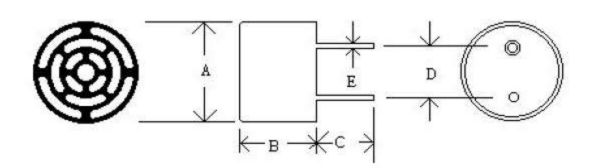
40T/R-16F	Flower case with aluminum case	
40T/R-16W	White mesh with aluminum case	
40T/R-16B	Black mesh with aluminum case	
40T/R-16P	Plastic black case	

Specification:

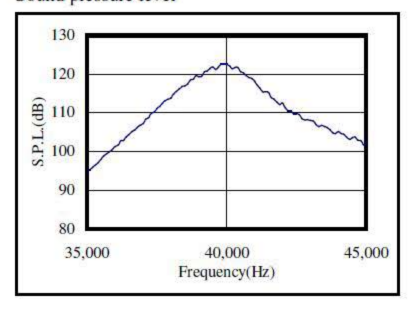
PARTS NUNBER	40T-16	40R-16
Center frequency (kHz)	40.0±1.0kHz	40.0±1.0kHz
Sound pressure level (0dB=0.0002 μ bar)	≥119dB	
Sensitivity (0dB vs 1V/ μ bar)		≧-65dB
Bandwidth (kHz)	4.0/112dB	3.5/-71dB
Beam angle -6dB	55°	
Driving voltage (RMS)	30V	
Working temperature (°C)	-30~80	

Dimension(40T/R-16F):

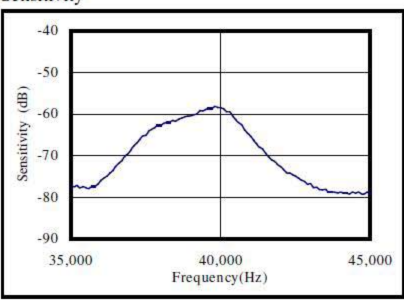
A=16.1±0.3 B=12.0±0.4 C= 9.5±1.0 D=10.0±0.5 E=1.0±0.1 (UNIT: mm)



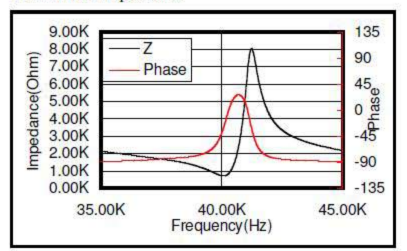
Sound pressure level



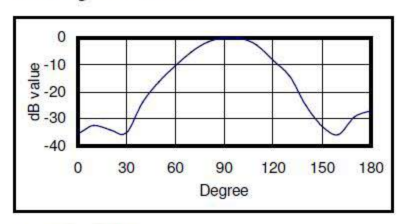
Sensitivity



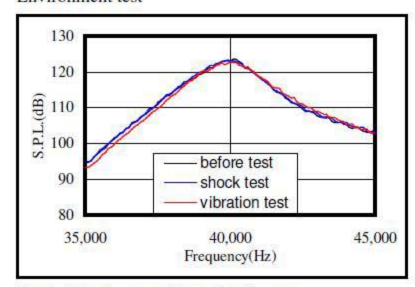
Transmitter impedance



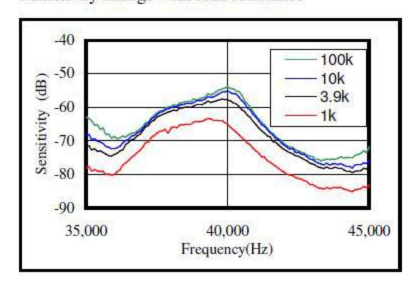
Beam angle of transmitter



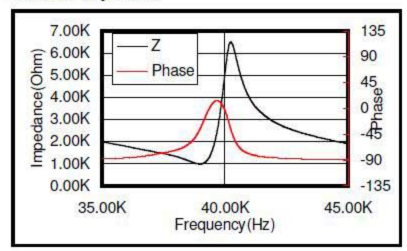
Environment test



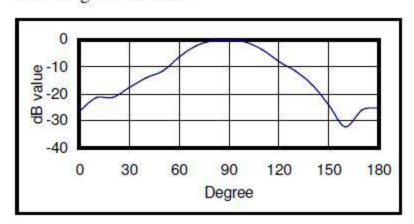
Sensitivity change with load resistance



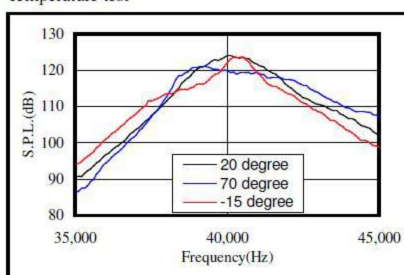
Receiver impedance



Beam angle of receiver



Temperature test



S.P.L. change with driving voltage

