

Specification

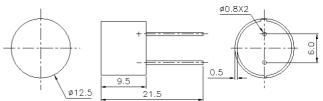
400EP125	Transceiver			
Center Frequency	40.0±1.0Khz			
Bandwidth (-6dB) 400EP125	1.5Khz			
Transmitting Sound Pressure Level				
(with rubber sleeve)	100dB min.			
at resonant frequency;0dB re 0.0002µbar per 10Vrms at 30cm Receiving Sensitivity				
(with rubber sleeve)	-78dB min.			
at resonant frequency $0dB = 1 \text{ volt/}\mu bar$	7 OGD IIIII.			
Nominal Impedance (Ohm)	1000			
Ringing (ms) @25°C	1.2 max.			
Capacitance at 1Khz ±20%	1400 pF			
Max. Driving Voltage	100Vpp			
20 bursts, 25ms repetition rate	* * *			
Total Beam Angle -6dB	108°			
Operation Temperature	-30 to 70°C			
Storage Temperature	-40 to 80°C			

All specification taken typical at 25°C Models of less ringing are available

Models available:

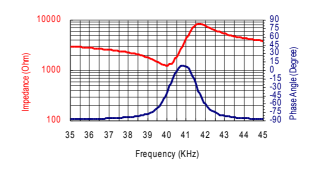
	400EP125	Natural Aluminum Housing
		Black Painted Housing
3	400EP125BR	Black Housing+Rubber Sleeve

Dimensions: dimensions are in mm



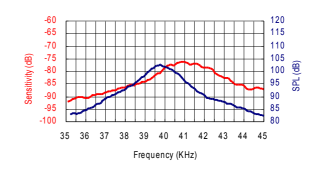
Impedance/Phase Angle vs. Frequency

Tested under 1Vrms Oscillation Level

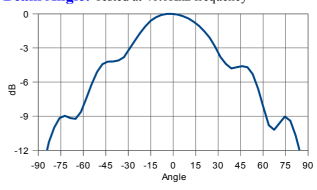


Sensitivity/Sound Pressure Level

SPL Tested under 10Vrms@30cm



Beam Angle: Tested at 40.0Khz frequency



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for prowave manufacturer:

Other Similar products are found below:

<u>400SR120</u> <u>400ST100</u> <u>FS-2513P</u> <u>328ER250</u> <u>M165D25</u> <u>400SR10B</u> <u>K4000001</u> <u>400SR160</u> <u>400ST120</u> <u>400EP18A</u> <u>500MB120</u> <u>K4000005</u> K4000004 <u>400PT160</u>