

ML4X50



The ML4X5O is a circular plane piston, immersion, hydrophone for measurements in the frequency range 100kHz to 1MHz. Comprising a 4-layer laminate of 50 micron PVdF, the ML4X5O provides flat, broadband, sensitivity and directivity patterns that display exceptional correlation with circular plane piston theoretical modelling. The hydrophone can be used with our Hydrophone Booster Amplifier (order code HA1).

Precision Acoustics Ltd Hampton Farm Business Park, Higher Bockhampton, Dorchester, Dorset DT2 8QH, UK

BASIC INFORMATION

Sensor material	4 layers of 50 micron thick gold electroded Polyvinyl difluoride (PVdF) film	
Active element diameter	23 mm	
Typical probe sensitivity	-218 dB re: 1V/μPa	
Nominal frequency response	300 kHz – 1 MHz:	±0.5 dB
	50 kHz – 1 MHz:	+1.5 dB, -0.6 dB
Inter-device sensitivity variation	Within the range \pm 3dB	
Case material	316L Stainless steel	
Case diameter	31 mm	
Case length	53 mm	
Termination	5m RG58 50 Ω Co-axial Cable as standard but other options available on request	

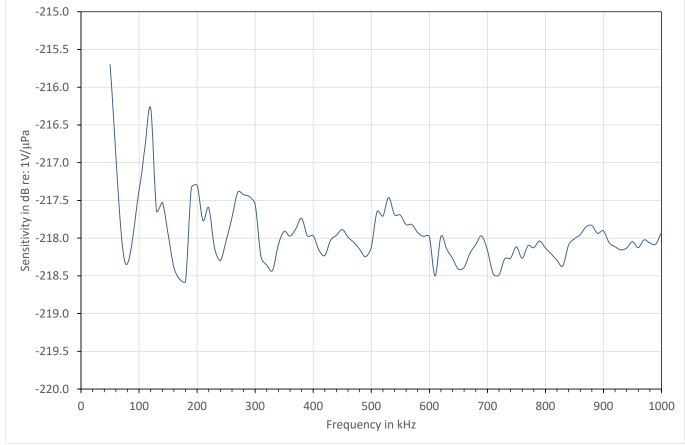


Figure 1 – Typical sensitivity of ML4X50

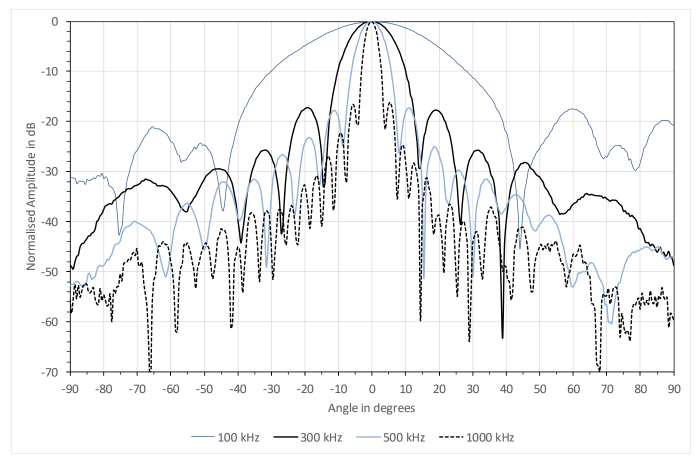


Figure 2 – Typical directivity of ML4X50

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