

M36-600 SPECIFICATIONS

M36-600 Hydrophone

OVERVIEW

The M36-600 is a robust, wide-band, omni-directional hydrophone designed for marine observation.

M36 hydrophones include an integrated low noise, low power pre-amplifier which is electrically shielded along with the piezoelectric sensing element.

This hydrophone comes standard with a 10 Hz high pass filter (HPF) and -165.5 dB re V/µPa sensitivity. Customizable band pass, pre-amp gain, and pre-amp signalling type is available upon order.



CHARACTERISTICS

PHYSICAL/ENVIRONMENTAL:	ACOUSTIC/ELECTRICAL:	
- ///	Nominal Voltage Sensitivity	

Maximum Operating Depth	6000 Meters	Nominal Voltage Sensitivity (without preamp)	-199.5 dBV re 1μPa
Diameter	1.3 in	Operational Range	1 Hz-200 kHz
Length	7.8 in	Pre-Amp Gain	35 dB (0 – 35 dB customizable gain available on order)
Storage Temperatures	-40°C to +70°C	Band Pass	10 Hz HPF, no LPF installed (selectable on order)
Operating Temperatures	0°C to +35°C	Current Draw	1.3 mA (at 6.8 VDC) 4.2 mA with current signalling pre-amp
Connector Type	Subconn MCBH8M	Input Voltage	6.8 VDC nominal 4.5-30 VDC operating range
		Preamp Signalling	Current, single ended voltage, or differential voltage (selectable on order)

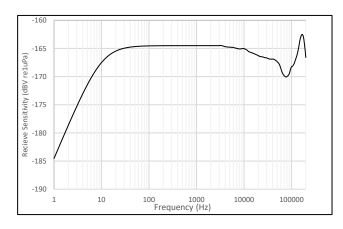


Figure 1: Nominal Receive Sensitivity Plot for M36-600 (With Standard Pre-Amp)

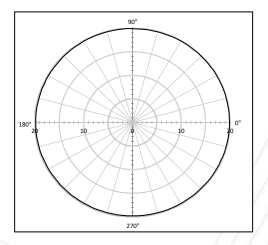


Figure 3: Typical Horizontal Beam Pattern for the M36-600 @1 kHz

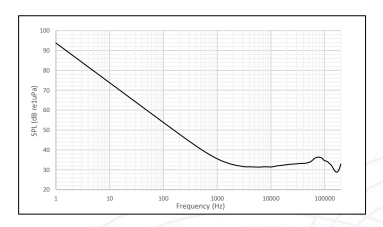


Figure 2: SPL Equivalent Self Noise Plot for M36-600

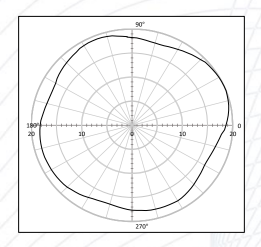


Figure 4: Typical Horizontal Beam Pattern for the M36-600 @100 kHz

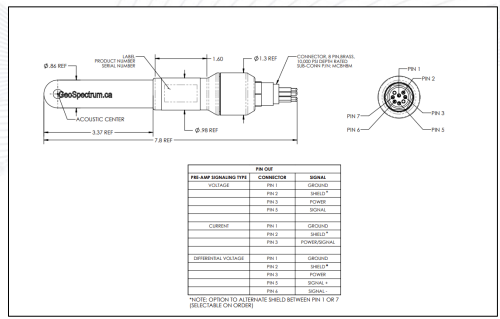


Figure 5: Dimensions of the M36-600 Hydrophone with labeled pin out