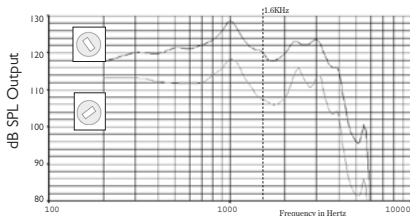
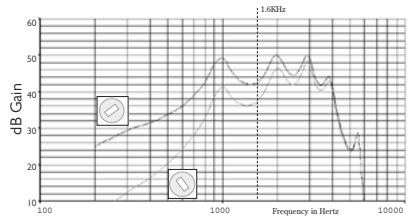


Maximum Output & Effect of 'P' Control



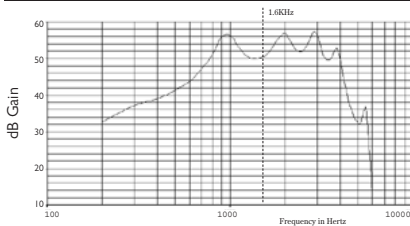
Input: 90dB SPL - Volume Control in Full-on Gain Position

Basic Frequency Response & Effect of 'H' Control



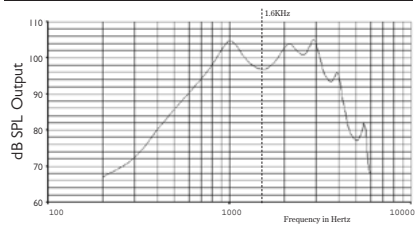
Input: 60dB SPL - Volume Control in RTG Position

Maximum Gain



Input: 60 dB SPL - Volume Control in Full-on Gain Position

Reponse of Telecoil



Input: 10mA/m Magnetic Field
Volume Control in Full-on Gain Position

Tone Control 'H' :-Pre-set low frequency cut control. Rotation of the 'H' control in the direction of the widening 'eyebrow' (clockwise) introduces progressive low frequency cut of a nominal 18dB at 300Hz.

Peak Clip Control 'P' - Pre-set output limiting control.This control provides peak clipping of a nominal 12 dB SPL. Rotation of the 'P' control in the direction of the widening 'eyebrow' (clockwise) increases the maximum output.

Delivery Settings:-The 'H' control is set to minimum low frequency cut (fully clockwise). The 'P' control is set at lowest output (fully anti-clockwise).

