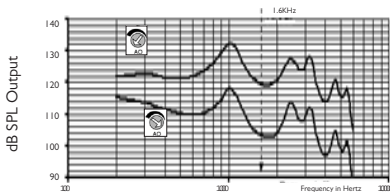


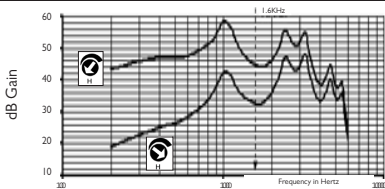
AM 800PPL

Maximum Output & Effect of 'Ao' Control



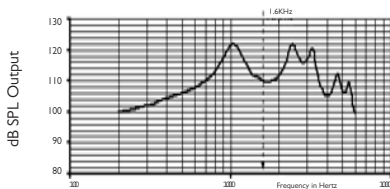
Input: 90dB SPL - Volume Control in Full-on Gain Position

Basic Frequency Response & Effect of 'H' Control



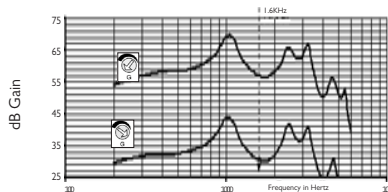
Input: 60 dB SPL - Volume Control in RTG Position

Telecoil Response



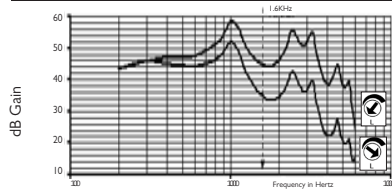
Input: 10mA/m Magnetic Field Volume Control in Full-on Gain Position

Maximum Gain & Effect of 'G' Control



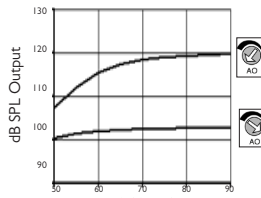
Input: 50dB SPL - Volume Control in Full-on Gain Position

Basic Frequency Response & Effect of 'L' Control



Input: 60 dB SPL - Volume Control in RTG Position

AGC-o Characteristics at 1600Hz



Input: 50-90 dB SPL

-Volume Control in Full-on Gain Position

Dimensions: Height 35 mm Width 12 mm Thickness 8 mm Net weight 4.5g
Colours: Caramel or Beige, with either neutral or colour co-ordinated user controls. (Grey ,Brown/ Tabac optional)
AGC-o Output Limiting Control (Ao) Orange trimmer control, continuously variable to -16dB SPL at 1600Hz. **Low Frequency Tone Control (H)** Black trimmer control, continuously variable to -23dB at 300Hz. **High Frequency Tone Control (L)** White trimmer control, continuously variable to -17dB at 4000Hz. **Gain Control (G)** Yellow trimmer control, continuously variable to -26dB at 1600Hz.



Issue No: / Oct. 2001