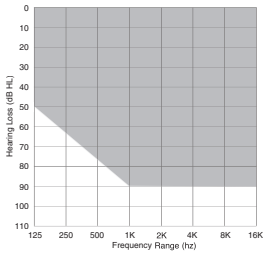


AM 260 PP

FITTING RANGE



features:

A small behind the ear hearing instrument with two colour-coded, rear mounted trimmer controls (Peak Clip Control (P) and Low Frequency Tone Control (H)).

Electret Microphone

Separate switch

3 positions:

O - off

T - telecoil

M - microphone

Volume control

Numbered 1 - 4

for ease of setting

Battery Type

PR48 (type 13) Zinc Air battery

Windshield Hook

We reserve the right to alter specifications of hearing instruments without advance notice.

		IEC 118-7: 1994	IEC 118-0: 1994	ANSI S3.22-1987	Limits	
OSPL90	Peak	135	140	135	± 3	
	RTF	126	136	133	± 3	
	HF Average			130	± 3	
P Control at RTF		-14			± 3	
Full-on Gain (Input: 50 dB SPL)	Peak	60	69	60	± 4	
	RTF	49	56	55	± 4	
	HF Average			54	± 4	
Nominal Reference Test Gain (RTG)		42	49	53		
Frequency Response		Hz		280-4900		
H Control at	300 Hz	-16			± 3	
	500 Hz			-15	± 3	
Volume Control Range		dB				
Total Harmonic Distortion (RTG):						
70 dB SPL In	500 Hz	%		2	≤ 5	
	800 Hz	%	1	2	≤ 5	
65 dB SPL In	1600 Hz	%		1	≤ 3	
Equivalent Noise Level		dB		26	≤ 29	
		dB		20	≤ 23	
Induction Coil Sensitivity						
at RTF, 31.6mA/m (RTG)		dB SPL			± 4	
at RTF, 10 mA/m (FOG)		76	88	81	± 4	
Supply Current	Input	dB SPL		60	65	
		mA		1.0		≤ 1.5
		mA		1.7		≤ 2.0
Battery Life						
(Typical)	Type 13 zinc air	hr	220	220	128	
Reference Test Frequency (RTF)		Hz	1600	1600	1000	

