TECHNICAL DATA

HD-35-RIC





Description

Brandnew HD-35-RIC is designed to meet the new market needs. The RIC products leave Receiver In the Canal for better hearing experience.

What's Special?

Battery door as ON-OFF switch



HD-35-RIC

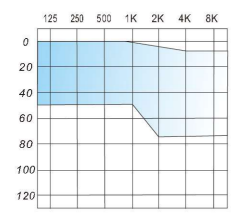
- * Optimized Sound Processing
- * Receiver-In-Canal Design
- * Middle power
- * Low current cunsumption
- * High quality hearing experience
- * Volume Control
- * Battery door as ON-OFF switch

TECHNICAL DATA

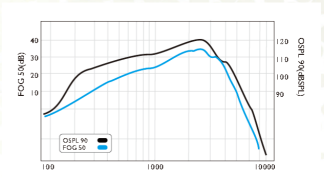
HD-35-RIC



Fitting range



Testing diagram



Main Technical Data

Technical Data	HD-35-RIC
IEC-118-7/2005(2cc-coupler)	
Peak OSLP 90(db SPL)	110
HAF OSLP 90(db SPL)	105
Peak Gain(db)	35
HAF full on Gain(db)	27
Total Harmonic Distort:	
500Hz(%)	Λ2.5
800Hz(%)	Λ2.0
1600Hz(%)	Λ1.5
EQ Input Noise(db)	Λ 32
Battery Current(mA)	Λ1.2
Signal Direction	Analog
T-Coil	N
Potentiometer Features	VC
Memory Switch	Υ
Earhook/Tube	RIC tube
Number of Channels	
Battery type	13A
Module dimensions	26.6x12.4x8.6mm
Colors Available	Beige

The measurements of the represented curves are in default setting of the device. All trimmers and potentiometers are set in full-on position. All technical(typical) data are subject to change without prior notice.