Icon 12 G4 Mini-CIC



Comfort365

Intelligent Acclimatic
Comformatic



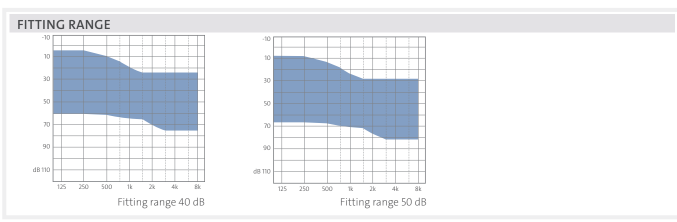
WITH BATTERY SIZE 10

Programming cable, right

Programming cable, left

PRODUCT FEATURES Custom-made Mini-CIC Components as small as possible Receiver with dual-chamber technology **BASIC FEATURES** Battery compartment as on/off switch with loss protection Situation push button for program change (integrated in battery compartment lid) Level-dependent signal tones/melodies (activate/deactivate) for low battery voltage, program change, volume control, on/off function Audiomatic power-on delay (P) (activate/deactivate) Wax guard HF 4 Black Carbon removal line 8 8 8 8 **OPTIONS** Audiostreamer Smart Connect Remote control Smart Remote Remote control Smart Key Smart Connect App Smart Remote App Microphone filter Microsafe **PROGRAMMING CABLES**

32	signal processing channels / 16 frequency channels
16	AGC channels / 16 MPO channels
6 ł	nearing programs
)	MusicSelect
Da	ta Logging
W	reless optional
	AudioLink
)	Binaural synchronization
)	Wireless audio streaming
SI	GNAL PROCESSING
An	ti-Feedback system
Nc	ise Manager
)	Adaptive noise reduction
)	Wiener filter
)	Impulse suppressor
)	Auto-situation adaption
Fre	equency and dynamics concept
)	TRCS
)	Selective frequency compression
)	HiFi functionality
>	Sound Upgrade (in wireless audio streaming mode)
Pro	ogrammable Tinnitus function



Art.-No. 105 40 984 Art.-No. 105 40 985

P = Patent

For more information about features please check out our website www.audioservice.com

Icon 12 G4 Mini-CIC





Gain 40 dB

IEC 60118-7:20051) IEC 60118-0²⁾ ANSI S3.22-20091) OSPI OSPL **MAXIMUM OUTPUT** 130 130 120 Input: 90 dB 110 110 90 70 70 -G G **MAXIMUM GAIN** 60 Input: 50 dB 50 30 **TECHNICAL INFORMATION** MAXIMUM OUTPUT Peak value at 90 dB 115 dB 125 dB 1,600 Hz (RTF) 108 dB 115 dB HFA (High Frequency Average) 109 dB 111 dB **FULL ON GAIN** Peak value at 50 dB 40 dB 50 dB 1,600 Hz (RTF) 32 dB 39 dB HFA (High Frequency Average) 33 dB 37 dB Reference test gain 32 dB 32 dB **TECHNICAL FEATURES** Battery type Battery life in hours 90 90 100 - 10,000 Hz Frequency range 100 - 10,000 Hz Battery current consumption 0.70 mA 0.70 mA Equivalent noise level 24 dB 23 dB Tinnitus noiser broadband 79 dB Distortion 500 Hz 1% 1% 2% 800 Hz 2% 1,600 Hz 2% 1%

2) Technical data measured in accordance with IEC 60118-0 at ear simulator

⚠ WARNING

Small parts present a choking hazard.

This device is not suitable for fitting to babies, small children or mentally disabled persons.

¹⁾ Technical data measured in accordance with IEC 60118-7:2005 and ANSI S3.22-2009 at 2 ccm coupler

Icon 12 G4 Mini-CIC





Gain 50 dB

IEC 60118-7:20051) IEC 60118-0²⁾ ANSI S3.22-20091) OSPL OSPL **MAXIMUM OUTPUT** 130 130 120 120 Input: 90 dB 110 110 70 70 -100 Hz G **MAXIMUM GAIN** 60 Input: 50 dB 50 30 **TECHNICAL INFORMATION**

MAXIMUM OUTPUT		
Peak value at 90 dB	115 dB	123 dB
1,600 Hz (RTF)	108 dB	115 dB
HFA (High Frequency Average)	109 dB	111 dB
FULL ON GAIN		
Peak value at 50 dB	50 dB	60 dB
1,600 Hz (RTF)	42 dB	49 dB
HFA (High Frequency Average)	43 dB	37 dB
Reference test gain	42 dB	42 dB
TECHNICAL FEATURES		
Battery type	10	10
Battery life in hours	79	79
Frequency range	100 – 10,000 Hz	100 – 10,000 Hz
Battery current consumption	0.80 mA	0.80 mA
Equivalent noise level	24 dB	23 dB
Tinnitus noiser broadband	70 dB	
Distortion 500 Hz 800 Hz 1,600 Hz	1% 2% 1%	1% 2% 2%

¹⁾ Technical data measured in accordance with IEC 60118-7:2005 and ANSI S3.22-2009 at 2 ccm coupler

2) Technical data measured in accordance with IEC 60118-0 at ear simulator

⚠ WARNING

Small parts present a choking hazard.

This device is not suitable for fitting to babies, small children or mentally disabled persons.

For control ranges and more programming features see Hearing Instrument Simulation of Connexx 8.2 and AudioFit 8.2 or higher.