

TEKNİK DATA

Intuis CIC Dijital Programlanabilir İşitme Cihazı

4 Kanal, 12 Bant (4 Frekans Bantı, 8 Kompresyon Bantı)

Açıklama

- Programlanabilir kulak içi işitme cihazı
- Orta – Orta ileri dereceye kadar işitme kaybı olanlar için en iyi çözüm
- Çapraz frekanslı, 4 değiştirilebilir baskılama kanalı
- Feedback Yönetimi
- Gürültü Azaltma
- VC (Otomatik ses kontrol)
- Tek mikrofon
- Mikrofon, odyo pabucu ve telecoil bobini için 4 ayrı işitme programı
- İş akışı odaklı CONNEXX yazılımı ile profesyonel ve verimli fitting (cihaz ayarlama)

Hoparlör

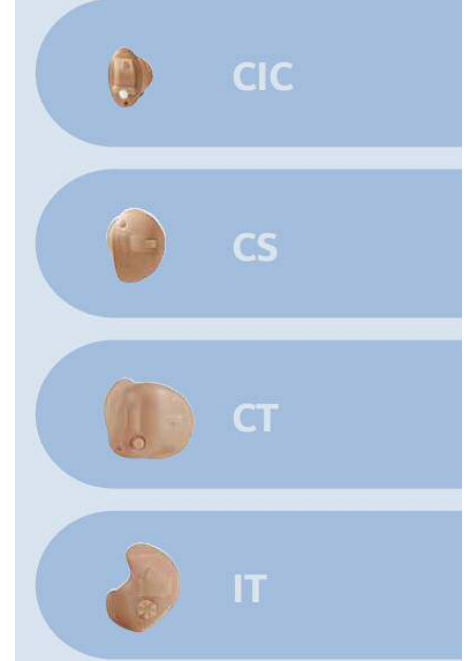
- Tamamen dijital 4 kanallı kulak içi cihaz

Standart Özellikler

- Düşük pil seviyesinde uyarı
- 10 numara pil ile çalışır
- MPO (Düşük frekansta maksimum çıkış)
- TC (Ses tını kontrol)
- PC (Yüksek frekansta maksimum çıkış)
- AGC (Otomatik kazanç kontrol)

Seçenekler

- Yüksek performanslı yönsel mikrofon (2 Mikrofon) (TwinMic™) CT ve IT için
- Telecoil bobini ya da programını otomatik açma fonksiyonu Auto Phone™ (CIC)



SIEMENS

Typ	IT			CT		
Matrix	118/50	123/55	123/60	113/40	118/45	118/50
Optionen						
Lautstärksteller	Ja	Ja	Ja	Ja	Ja	Ja
Programme	4	4	4	4	4	4
Telefonspule	Ja	Ja	Ja	Ja	Ja	Ja
TwinMic AI-DI ¹	4.9	4.9	4.9	4.9	4.9	4.9
Ohrsimulator IEC 118-0/A1						
Scheitelwert (dB) OSPL ² 90/FOG ³	128/60	133/65	133/70	123/50	128/55	128/60
Bezugsprüfverstärkung 2.5 kHz (dB) OSPL 90/FOG	127/60	130/61	130/64	121/49	126/55	126/59
2 cm ³ Kuppler IEC 118-7/A1						
Scheitelwert (dB) OSPL 90/FOG	118/50	123/55	123/60	113/40	118/45	118/50
Batteriestrom (mA)	0.6	0.6	0.6	0.6	0.6	0.6
2 cm ³ Kuppler IEC 60118-7:2005; ANSI S3.22-2003						
HFA ⁴ - OSPL 90/HFA-FOG	115/44	119/47	118/53	108/34	114/38	115/44
Batteriestrom (mA)	0.6	0.6	0.6	0.6	0.6	0.6
Batterie						
Batterietyp	13	13	13	312	312	312
Batteriebetriebszeit (Std.)	~ 375	~ 375	~ 375	~ 207	~ 207	~ 207

Typ	CS		CIC	
Matrix	113/40	113/47	113/40	113/47
Optionen				
Lautstärksteller	Ja	Ja	–	–
Programme	4	4	4	4
Telefonspule	Ja	Ja	–	–
TwinMic AI-DI	–	–	–	–
Ohrsimulator IEC 118-0/A1				
Scheitelwert (dB) OSPL 90/FOG	123/50	123/57	123/50	123/57
Bezugsprüfverstärkung 2.5 kHz (dB) OSPL 90/FOG	121/48	120/55	121/48	119/55
2 cm ³ Kuppler IEC 118-7/A1				
Scheitelwert (dB) OSPL 90/FOG	113/40	113/47	113/40	113/47
Strom (mA)	0.6	0.6	0.6	0.6
2 cm ³ Kuppler IEC 60118-7:2005; ANSI S3.22-2003				
HFA- OSPL 90/HFA-FOG	108/34	109/42	110/33	109/42
Strom (mA)	0.6	0.6	0.6	0.6
Batterie				
Batterietyp	10	10	10	10
Batteriebetriebszeit (Std.)	~ 100	~ 100	~ 100	~ 100

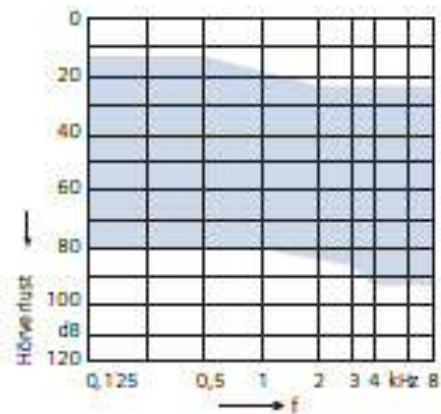
¹ AI-DI, AI – Articulation Index, DI – gewichteter Directivity Index

² OSPL – Output Sound Pressure Level in dB SPL

³ FOG – Full-on Gain in dB

⁴ HFA – High Frequency Average

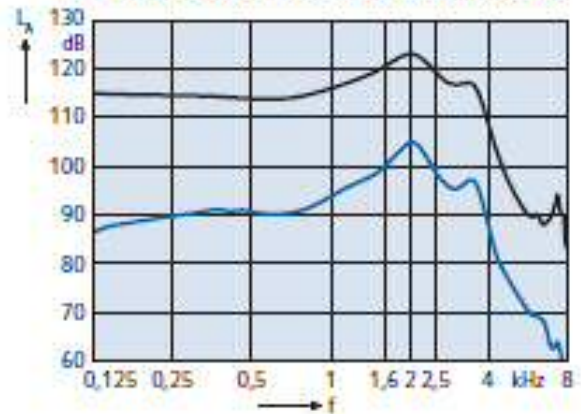
Anpassbereich 123/55



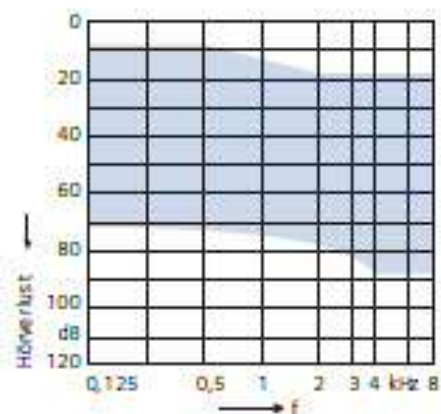
Max. Ausgangsschalldruckpegel 123/55

Maximale Verstärkung (Full-on Gain) 123/55

IEC 118-7/A1; IEC 60118-7:2005; ANSI S3.22-2003



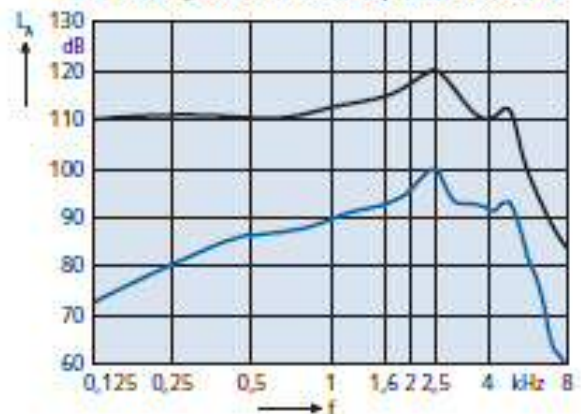
Anpassbereich 118/50



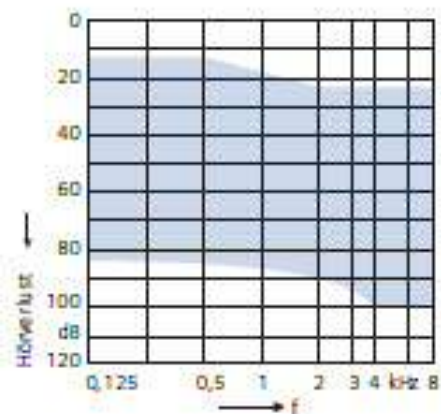
Max. Ausgangsschalldruckpegel 118/50

Maximale Verstärkung (Full-on Gain) 118/50

IEC 118-7/A1; IEC 60118-7:2005; ANSI S3.22-2003



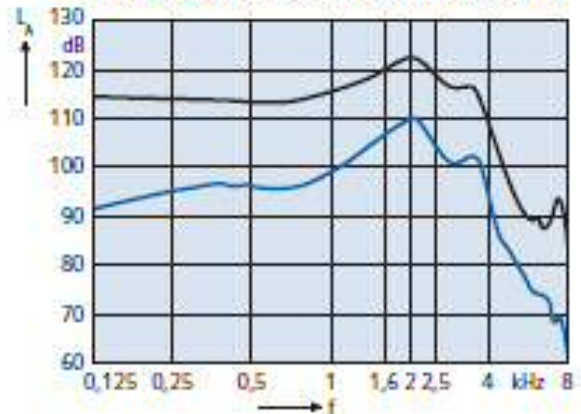
Anpassbereich 123/60



Max. Ausgangsschalldruckpegel 123/60

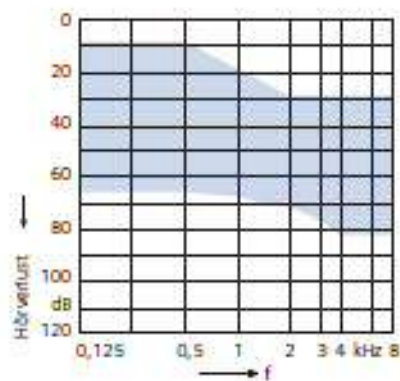
Maximale Verstärkung (Full-on Gain) 123/60

IEC 118-7/A1; IEC 60118-7:2005; ANSI S3.22-2003



Max. Ausgangsschalldruckpegel, $L_e = 90$ dB

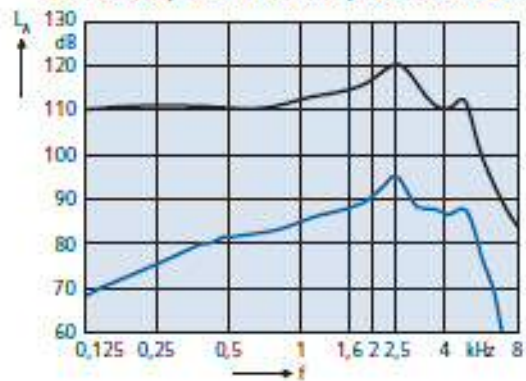
Anpassbereich 118/45



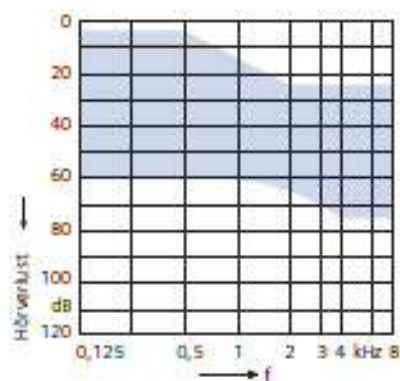
Max. Ausgangsschalldruckpegel 118/45

Maximale Verstärkung (Full-on Gain) 118/45

IEC 118-7/A1; IEC 60118-7:2005; ANSI S3.22-2003



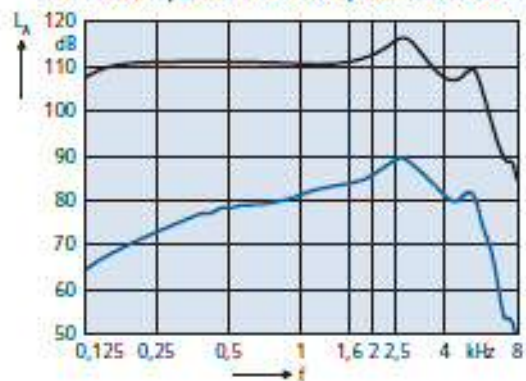
Anpassbereich 113/40



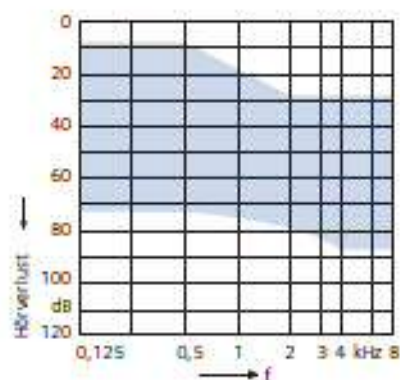
Max. Ausgangsschalldruckpegel 113/40

Maximale Verstärkung (Full-on Gain) 113/40

IEC 118-7/A1; IEC 60118-7:2005; ANSI S3.22-2003



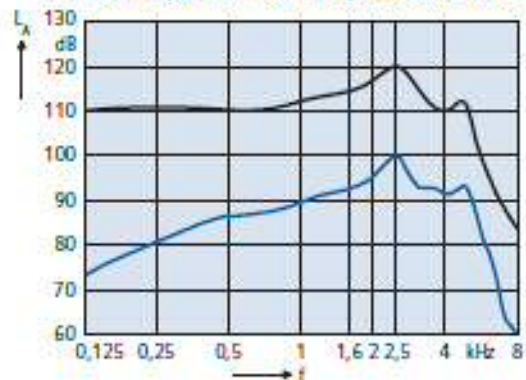
Anpassbereich 118/50



Max. Ausgangsschalldruckpegel 118/50

Maximale Verstärkung (Full-on Gain) 118/50

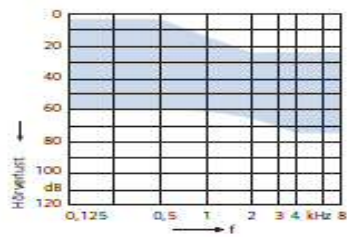
IEC 118-7/A1; IEC 60118-7:2005; ANSI S3.22-2003



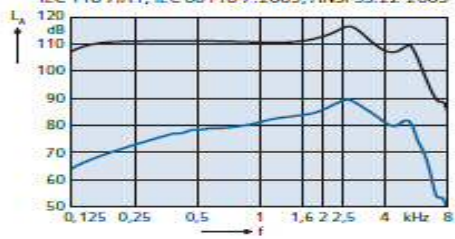
Max. Ausgangsschalldruckpegel, $L_s = 90$ dB

Max. Verstärkung, $L_s = 50$ dB

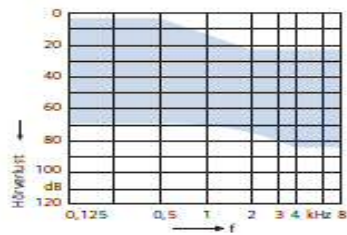
Anpassbereich 113/40



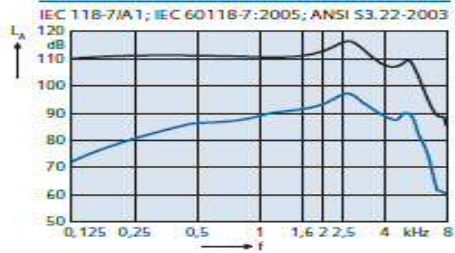
Max. Ausgangsschalldruckpegel 113/40 Maximale Verstärkung (Full-on Gain) 113/40



Anpassbereich 113/47

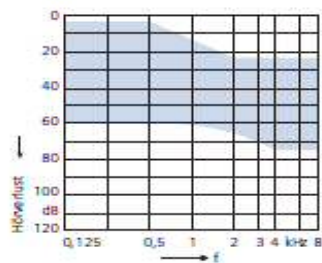


Max. Ausgangsschalldruckpegel 113/47 Maximale Verstärkung (Full-on Gain) 113/47

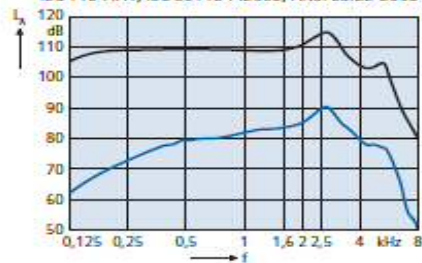


Max. Ausgangsschalldruckpegel, $L_c = 90$ dB
Max. Verstärkung, $L_c = 50$ dB

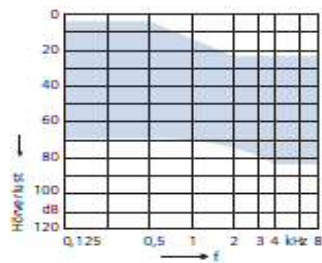
Anpassbereich 113/40



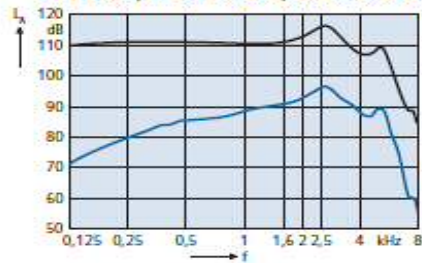
Max. Ausgangsschalldruckpegel 113/40 Maximale Verstärkung (Full-on Gain) 113/40



Anpassbereich 113/47



Max. Ausgangsschalldruckpegel 113/47 Maximale Verstärkung (Full-on Gain) 113/47



Max. Ausgangsschalldruckpegel, $L_c = 90$ dB
Max. Verstärkung, $L_c = 50$ dB