

Programmable

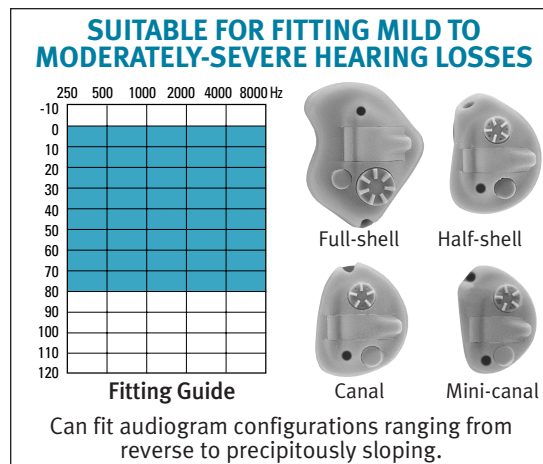


Sound F/X Pro Custom

Mini-Canal, Canal, Half-shell, Full-shell

HEARING AID FEATURES

- Two channels with Wide Dynamic Range Compression circuitry that is independently adjustable for each channel
- Optional directional microphone
- Five programmable parameters provide extensive fitting flexibility:
 - GL - Low-channel Gain
 - GH - High-channel Gain
 - F - Crossover Frequency
 - TK - Threshold Kneepoint
 - P - Power
- Class D circuitry for excellent battery life
- Twin average compression detectors reduce “pumping”
- Available shell styles to suit your clients’ requirements: Mini-canal, Canal, Half-shell, Full-shell
- High quality microphone has higher sensitivity and reduced noise
- Range of venting options
- Optional telecoil with preamplifier
- Contoured, matte finish faceplate provides attractive cosmetics
- Sound F/X can be programmed using NOAH-compatible Unifit, Standalone Unifit or portable Pocket Unifit

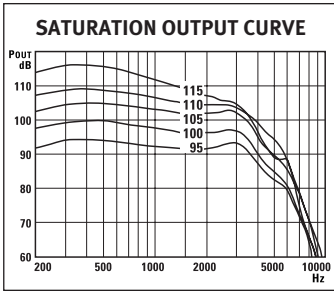


MATRIX SELECTION	
Mini-Canal	95/30-5/F/X 100/35-10/F/X 105/40-15/F/X
Canal/Half-Shell	95/30-5/F/X 100/35-10/F/X 105/40-15/F/X 110/45-20/F/X
Full-Shell	95/35-5/F/X 100/40-10/F/X 105/45-15/F/X 110/50-20/F/X 115/55-20/F/X

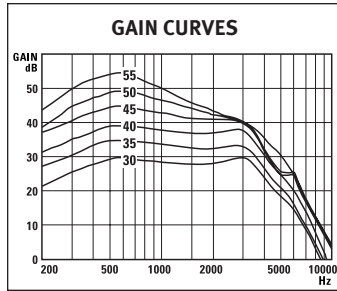
MATRIX SELECTION with directional microphone	
Full-Shell	95/35-5/F/X 100/40-10/F/X 105/45-15/F/X 110/50-20/F/X
Battery size	312 Standard

ANSI S3.22-1996 TECHNICAL DATA	
Frequency Range	100-8000 Hz
Peak Gain (40 dB in)	30-55 dB
Peak Output	95-115 dB
Reference Test Gain	5-36 dB
HF Average Gain	5-49 dB
HF Average OSPL90	93-113 dB
Typical Battery Life	13 175-380 h
(Zinc Air Premium)	312 82-98 h
10A	75-90 h
Current Drain at RTP	0.6-1.3 mA
Telephone Magnetic Field Simulator	
HFA SPLITS	82-98 dB
STS SPLITS	-2 dB
Equivalent Input Noise at RTP (50 dB in)	
Typical 26 dB	< 28 dB
Total Harmonic Distortion at RTP	
500 Hz	typical 1% < 6%
800 Hz	typical 1% < 6%
1600 Hz	typical 1% < 6%
Fast Time Constant	
Attack Time	5 ms
Release Time	20 ms
Slow Time Constant	
Attack Time	200 ms
Release Time	500 ms
Compression Ratio	4:1 to 1:1

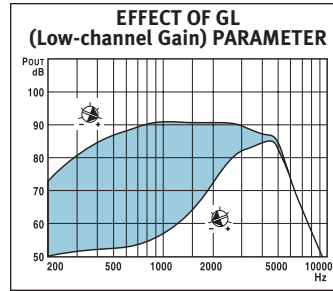
SOUND F/X PROGRAMMABLE CUSTOM ANSI SPECIFICATIONS



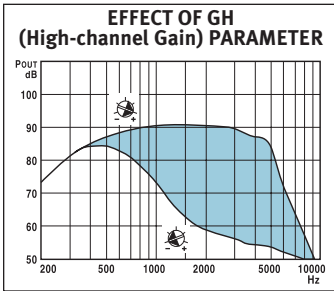
Input sound pressure level: 90 dB
Volume Control: full on
GL GH F TK P
+ + - - +



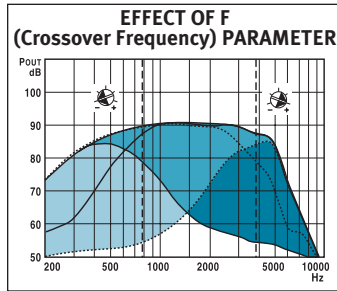
Input sound pressure level: 50 dB
Volume Control: full on
GL GH F TK P
+ + - - +



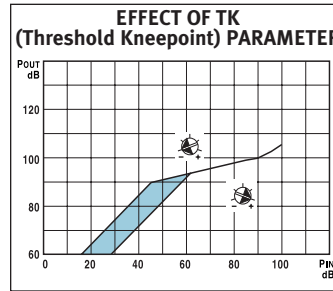
Input sound pressure level: 50 dB
Volume Control: RTP
GH F TK P
+ - - +



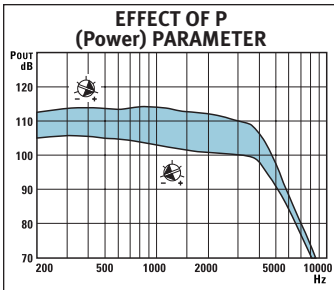
Input sound pressure level: 50 dB
Volume Control: RTP
GL F TK P
+ - - +



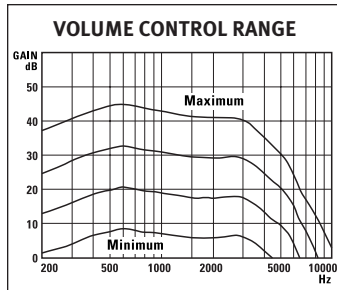
Input sound pressure level: 50 dB
Volume Control: RTP
GL GH TK P
+/- +/- - +



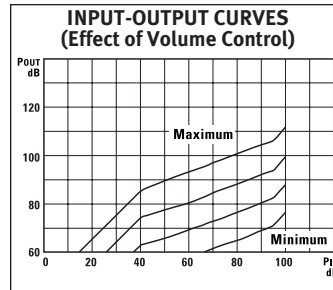
Input at 2000 Hz
Volume Control: RTP
GL GH F P
+ + - +



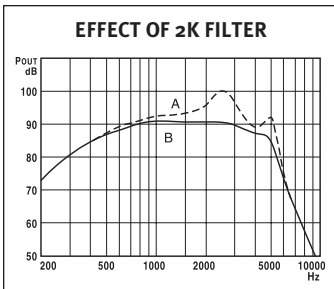
Input sound pressure level: 100 dB
Volume Control: full on
GL GH F TK
+ + - -



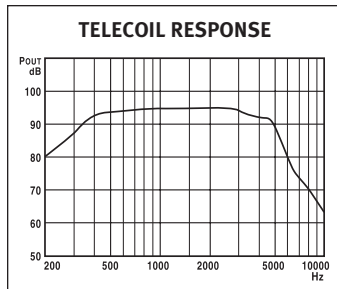
Input sound pressure level: 50 dB
Volume Control: as shown
GL GH F TK P
+ + - - +



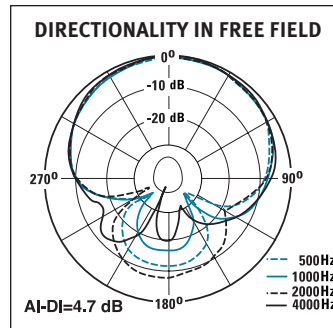
Input at 2000 Hz
Volume Control: as shown
GL GH F TK P
+ + - - +



Input sound pressure level: 50 dB
Volume Control: RTP
"A" unfiltered, not recommended
"B" filtered, standard



Input: 31.6 mA/m
Volume Control: RTP
GL GH F TK P
+ + - - +



AI-DI=4.7 dB

TEST CONDITIONS

RTP-ANSI: Reference Test Position of the Volume Control
BATTERY: 13 Zinc Air Premium
SOURCE: Voltage 1.3 V
Impedance 6 Ohms
COUPLER: HA-1
VENT: Closed at canal end
Refer to: "Summary of Test Conditions and Limits" for more details.

AID MARKING: SFX PRO

COMPLIANCE

Our products are designed to meet all of the limits required when tested in accordance with the applicable standard.

REFERENCES

ASA: Acoustical Society of America, ANSI S3.22-1996
FDA: Food and Drug Administration, Part 801

We reserve the right to change specification data without notice as improvements are introduced.

This product is manufactured under the protection of U.S. Patent #4349082 & #5204917.

Caution: Hearing aids and batteries can be harmful if swallowed or improperly used.



CORPORATE OFFICE

Kitchener, Ontario, Canada
877 492 6244; 519 895 0100
fax 519 895 0108

CANADA

Cambridge, Ontario
800 265 8255; 519 650 9111
fax 800 949 6663

U. S. A.

Plymouth, Minnesota
800 888 8882; 763 744 3300
fax 763 557 8828

INTERNATIONAL

Kitchener, Ontario, Canada
519 895 0100
fax 519 895 2318

EUROPE

Bremen, Germany
49 421 43 87 90
fax 49 421 48 81 56

www.unitronhearing.com