# KH21-12



## **Bone Conductor - Data Sheet**

#### **Mechanical Data**

— Weight approx. 10 g

— Dimensions Length: 24.35 mm

Width: 19.25 mm Height: 14.75 mm

Housing Colours
Different Colours

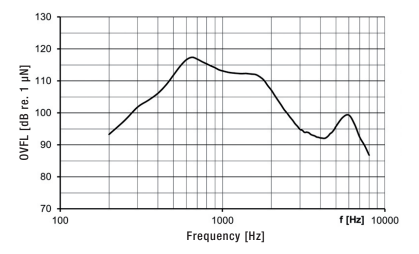
— Connection 2-pin (acc. DIN IEC 60118-12)



- DC Resistance 8.7 Ohm  $\pm$  10 % - Nominal Impedance @ 1 kHz 19 Ohm  $\pm$  20 %

Max. Output (@ 1 V const.)
Sensitivity (@ 1 V const.)
117 dB OVFL ± 3 dB @ 650 Hz
113 dB OVFL ± 3 dB @ 1 kHz

# **Frequency Response**



#### Warnings

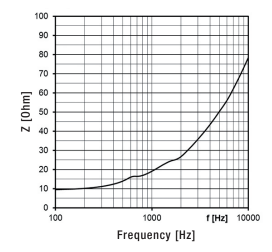
- In order to avoid possible damage, the fitting of the device must be carried out by an authorized hearing aid expert!
- Swallowing of Bone Conductors may be hazardous to your health and may cause severe injuries and even death!
- Keep Bone Conductor, which you have taken off, out of reach of other persons or children!
- For extra hygienic and skin-protective cleaning, special cleaning products must be used!



#### **Measuring Conditions**

- Artificial Mastoid Brüel & Kjaer 4930 with static force 2.5 N
- 1 V constant supply
- Compensation for the transmission through the Artificial Mastoid via post processing of all measurements

## Impedance Curve







**C**€

According to EU directive 93/42/EEC Quality management system according to DIN EN ISO 13485

Changes may be done without any notice in order to improve product performance.