KH20-21



Bone Conductor - Data Sheet

Mechanical Data

Weight approx. 10 g

Dimensions Length: 24.35 mm

Width: 19.25 mm Height: 14.75 mm

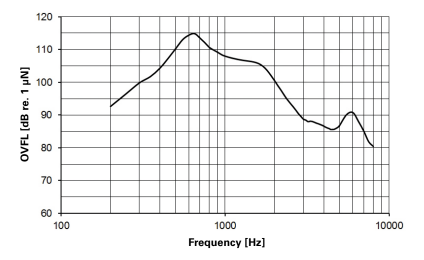
Housing Colours Different Colours

Connection2-pin (acc. DIN IEC 60118-12)



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

Frequency Response



Warnings

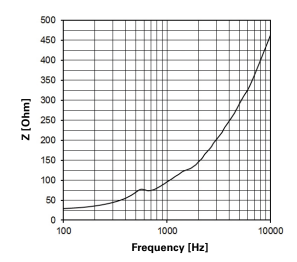
- In order to avoid possible damage, the fitting of the device must be carried out by an authorized hearing aid expert!
- Swallowing of Bone Conductors may be hazardous to your health and may cause severe injuries and even death!
- Keep Bone Conductor, which you have taken off, out of reach of other 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





QUALITY

MANUFACTURED
IN AUSTRIA

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