

Explosion-proof earphones



KNHP-2

Connect point Motorola, Kenwood, Icom, HYT, Vertex Standard

Speaker specifications

Model	model	Impedance	32Ω±15%@1KHZ
Sensitivity Index	94dB±3dB	Resonance freq	4KHZ±20%
Frequency response	125 Hz∼ 8000Hz	Rated Power	200mW
Maximum Power	1000mW		

Microphone specifications

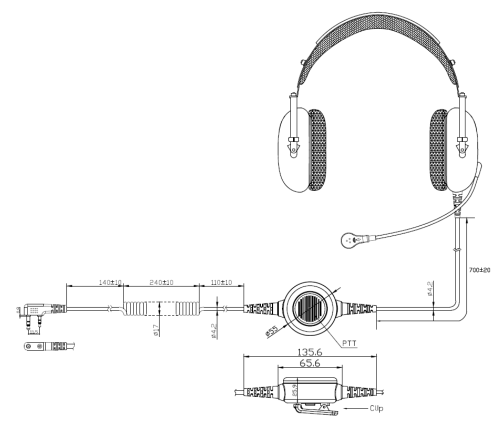
Sensitivity Index	Dynamic coil -65 \pm 4dB/ capacitance -44 \pm 4dB	Impedance	Impedance 150 $\Omega/$ Impedance 2.2K Ω
Frequency Response	125-8000Hz	Maximum consumption current	0.5uA RL=2.2KΩ Vs=3.0V(DC)
Working Voltage	2-10V (DC)	Maximum sound pressure level	115dB S. P. L

You can choose the microphone type according to different usage scenarios



Dimensions

Unit: mm



Description

- High performance material. Extremely light. Comfortable wearing for long time
- Excellent passive ant i-noise effect With flexible-operated steel bracket
- microphone. Ensures clear sound in wild enviroment
- Weight 530g for headset only
- Suitable for: industrial
- Customization: Can design and manufacture according to customer needs Can match all kinds of connectors



- © Tel: +86 27448753 Tel:+86 13808830142
- Shenzhen: T3 1001, Yifang Center, Baoan, Shenzhen, China.
- HK Office: Unit 5C&2C, 11th Floor, Ka To Factory Building, 2, Cheung Yue Street, Kowloon, Hong Kong.
- Factory: KNTECH Building, Phoenix Mountain, Linhai Industrial Zone, Shajiao Community, Humen, Dongguan, China.