



Headset Type WHA

Even in the midst of high noise levels of up to 115 dB (A), the WHA allows you to conduct absolutely comprehensible conversations, since the dynamic microphone compensates for external static noise. Given its robust construction, the WHA is particularly well suited for industrial use. It is designed for extreme conditions in terms of heat, cold and moisture - such as within a deep-freeze facility or ship machine rooms.

Headset

Type WHA



General technical data	
Storage temperature	-40°C - +80°C
Operating temperature	-30°C - +70°C
Admissible relative humidity	< 93%
Type of Protection	IP 54 (when used)
Ear cups	shock-proof plastic
Weight	approx.. 385 g

Technical data for microphone	
Electro-acoustic Principle	dynamic
Impedance	230 Ω
Noise reduction	12 dB for 1 kHz
Frequency range	100-5000 Hz
Sensitivity	-63 dB V/Pa, 1 kHz

Technical data for handset	
Electro-acoustic Principle	dynamic
Impedance	150 Ω for 1 mW/1 kHz
Rated loan-carrying capacity	50 mW
Noise level	max. 115 dB
Noise reduction	27 dB
Frequency range	150 Hz - 12 kHz

Mode	Order no.
with spiral cord	06.47
with 10 m connection cord	06.48