

Technical Data

Pilot DB



Hearing protection headset for pilots

- microphone can be turned by 270°
- adaption to almost any kind of flight radio set
- button to adjust the volume of the loudspeaker is located on the hearing capsule
- best hear / talk quality
- anti-noise ear capsules offer hearing protection by a noise attenuation of approx. 27 dB

Technical data

Microphone

Directional: noise cancelling (NC)
 Impedance: 50 Ohm
 Sensivity: -30 dB V / Pa, 1 kHz
 Frequency range: 150 Hz – 4 kHz
 Pattern: electret

Additional Data

Temperature range: -20°C to +70°C
 Weight: 460 g (incl. coiled cord and plug)
 Operation voltage: 3,5 – 15 V
Speaker
 Sound pressure level: max. 115 dB

Frequency range: 150 Hz – 12 kHz
 Pattern: dynamic
 Impedance: 150 Ohm at 1 mW / 1 kHz
Additional data
 Power input: approx. 5 mA
 Noise attenuation: approx. 27 dB

www.intradex.com