

## MESSELEKTRONIK ULRICH FALM

Schall- und Vibrationsmessgeräte

## KH10 Dynamic Headphone

## **Features**

- Closed diffuse field headphone
- Excellent ambient noise attenuation (≥ 35 dBA)
- Superb audio quality with high sound pressure level (105 dB)
- Robust spring steel headband
- Single sided cable (straight cable, 3 m long) with in-line volume control
- Gold plated jack plug (3.5 mm) and adapter (6.35 mm)

The KH10 is a closed dynamic headphone. Due to its high SPL capability and excellent ambient noise attenuation, the KH10 is also suitable for the monitoring. The single-sided 3 m connecting cable allows easy handling for everyday use and is equipped with an in-line volume control for optimum set-up. It is fitted with a gold-plated mini stereo plug (3.5 mm) with a 1/4" (6.35 mm) adapter and is therefore suitable for use with almost all head-phone amplifiers. The rugged headband construction has been strengthened to give the headphone a very secure fit, matched with mechanical reliability. Soft earpads that are easy to clean and adjustable,



sliding earpieces ensure listening comfort during extended periods of use. The KH10 provides a natural and balanced sound and exceptional quality suitable for the most demanding professional and audiophile applications.

## **Technische Daten**

Transducer type:Dynami	С
Operating principle: Close	d
Nominal frequency response: 5 - 30,000 H	z
Nominal impedance:	е
Nominal: 105 dB SP	L
Nominal T.H.: < 0.29	6
Power handling capacity: 100 mV	۷

Sound coupling to: Circuma	aural
Ambient noise isolation: ≥ 35 d	B(A)
Nominal headband pressure: approx. 6	.5 N
Weight (without cable): 39	00 g
Cable: 3 m / straight c	able
Connection: Gold plated stereo jack	plug
(3.5 mm) and 1/4" adapter (6.35 mm)	

Messelektronik Ulrich Falm reserves the right to change specifications and accessories without notice.

TEL.: +49 (0)33205 | 60 79 70 FAX: +49 (0)33205 | 60 79 71 mfa@falm.de www.falm.de

Mittelbrandenburgische Sparkasse in Potsdam **BLZ:** 160 500 00, **KTO-NR.:** 3 508 009 237 **SWIFT/BIC:** WELA DE D1 PMB **IBAN:** DE11 1605 0000 3508 0092 37