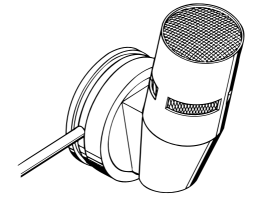
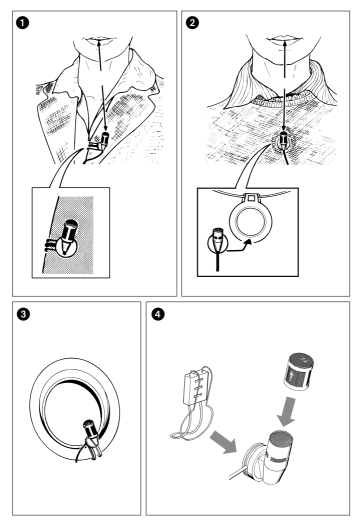
GEBRAUCHSANLEITUNG INSTRUCTIONS FOR USE INSTRUCTIONS POUR L'USAGE ISTRUZIONI PER L'USO INSTRUCCIONES PARA EL USO







MKE 40

Condenser clip-on microphone with omnidirectional characteristic for top soundquality requirements. Suitable for vocal transmission and miking up instruments in all fields of live sound transmission.

Characteristics

- Pronounced directivity
- Small dimensions
- Insensitive to feedback
- Insensitive to structure-borne noise
- Balanced frequency response

Types

MKE 40-2 R	With miniature coaxial connector for direct connection to Mikroport transmitter SK 2012 (all types).
MKE 40-4	With miniature coaxial connector for direct connection to Mikroport transmitters SK 50 or SK 250.
MKE 40-60	To match the handgrip/powering modules K6 /K6P
MKE 40-P	phantom powered 48 V with XLR-3 plug

Fastening the microphone

See fig. 1 and 3. Note: If the magnet holder is used (fig. 2), remove the clip.

Using the windscreen

The windscreen (fig. (4)) should be used for both indoor and outdoor recordings in order to avoid the effect of wind and pop noise.

Technical Data

Frequency response Acoustical mode of operation Directional characteristic Free-field open-circuit sensitivity Equivalent noise level

Sound pressure level limit Dimensions in mm

...-2 R Rated impedance Minimal terminating impedance Feed Plug Cable length Delivery includes:

...-4 Rated impedance Minimal terminating impedance Feed Plug Cable length Delivery includes:

...-60 Rated impedance Minimal terminating impedance Feed Plug Cable length Delivery includes:

...-P Rated impedance Minimal terminating impedance Feed Plug

> Cable length Delivery includes:

MKE 40 ...

 $\begin{array}{l} 40 - 20 \,\,000 \,\, Hz \\ pressure gradient transducer \\ cardioid \\ 8 \,\, mV/ \,Pa \pm 2.5 \,\, dB \,\,(1000 \,\, Hz) \\ 27 \,\, dB \,\, A\mbox{-weighed} \,\,(DIN \,\, IEC \,\, 651) \\ 37 \,\, dB \,\, CCIR \,\, weighted \,\,(CCIR \,\, 468\mbox{-}1) \\ 133 \,\, dB \,\, at \,\, 1 \,\, kHz \,\,(K=1\%) \\ \ensuremath{\varnothing}12, \,\, approx. \,\, 26 \,\, long \end{array}$

ca. 1,3 kOhm 15 kOhm from transmitter SK 2012 Microdot approx. 1,1 m 1 Wind-shield MZW 40 black 1 Wind-shield MZW 40 grey 1 Magnet holder set MZM 2 / MZM 10 1 Clip

ca. 1,3 kOhm 15 kOhm from transmitter SK 50 or SK 250 Lemo-plug 4 pins approx. 1,6 m 1 Wind-shield MZW 40 black 1 Wind-shield MZW 40 grey 1 Magnet holder set MZM 2 / MZM 10 1 Clip

ca. 130 Ohm 300 Ohm from K6/K6P feed modul Special plug system K6 approx. 3 m 1 Wind-shield MZW 40 black 1 Clip black

ca. 50 Ohm 1000 Ohm phantom feed 12-48V XLR-3 plug with integrated phantom feed adapter approx. 3 m 1 Wind-shield MZW 40 black 1 Clip black

