

MICROPHONES

Wireless MicSet 1 Wireless MicSet 2 Wireless MicSet 3



Technical data

Model	Wireless MicSet 1-3
Frequency response	50 Hz - 15 kHz (+/-3 dB)
Output	1 x sym. XLR (ca. 77 mV), 1 x unsym. 6.3 mm jack (ca. 770 mV)
Dynamic	96 dB
Frequency	16 channels between 863.125 and 864.875 MHz
Transmission range	ca. 50 m depending on local conditions
Capacity	10 mW
Operating time	ca. 10 hours
Power supply	230 V AC / 12 V DC, sender 2 x 1.5 V (AA) or battery
Dimensions	9.5", 1 RU
Package includes	XLR cable 1 m, 19" adapter (only in combination with second receiver)

Kindermann Wireless MicSet 1 Consisting of diversity receiver and portable sender	8720 000 002
Kindermann Wireless MicSet 2 Consisting of diversity receiver, pocket sender and lavalier microphone	8720 000 003
Kindermann Wireless MicSet 3 Consisting of diversity receiver, pocket sender and headset microphone	8720 000 004

UHF radio microphone sets



Technical data

Model	UHF radio microphone set
Frequency response	50 Hz - 18 kHz
Output	1 x sym. XLR plug, 1 x sym. 6.3 mm jack, microphone/line switchable
Modulation	FM/PLL synthesizer
Frequency	16 channels, 798 - 822 MHz
Transmission range	ca. 100 m depending on local conditions
Capacity	10 mW
Operating time	15 hours
Power supply	230 V AC / 17 V DC, sender 1 x 9 V (block) or battery
Dimensions	210 x 206 x 44 mm
Weight	Portable microphone 0.240 kg / pocket sender 0.085 kg

UHF radio microphone set ACT707 SEH With portable microphone	8720 000 011
UHF radio microphone set ACT707 SE TL Incl. pocket sender and lavalier microphone	8720 000 012
UHF radio microphone set ACT707 SE THS Incl. pocket sender and headset microphone	8720 000 013

Kindermann swan neck microphones

Three models of various lengths for permanent installation are ideal for arranging the optimum distance between the speaker and the microphone head. In addition, the flexible swan neck allows the speaker to re-adjust the microphone while lecturing.

- Cardioid directional characteristic
- Connection: XLR male
- Phantom voltage: 9 - 52 V
- Supplied with wind protection



Swan neck microphone, black, length: 300 mm	5100 000 704
Swan neck microphone white, length: 300 mm	5100 000 705
Swan neck microphone black, length: 550 mm	5100 000 703
Swan neck microphone white, length: 550 mm	5100 000 706
Swan neck microphone black, length: 760 mm	5100 000 707
Swan neck microphone white, length: 760 mm	5100 000 708

Portable microphone Opus 39S

Dynamic portable microphone with super cardioid directional characteristic

- Frequency response: 50 Hz - 16 kHz (close by)
100 Hz - 14 kHz (at 1 m distance)
- Impedance: 600 Ω
- Connection: 3 pol. XLR
- Weight: 310 g



Microphone stand

- Colour: black
- Height adjustment from 90 - 160 cm
- Swivelling arm: 81 cm
- Weight: 2.3 kg
- Incl. microphone holder



Desktop stand & microphone holder

- Colour: grey
- Compact round base ø ca. 6 cm
- Height: ca. 6 cm
- Incl. microphone holder



Portable microphone Opus 39S	8720 000 015	Microphone stand	8720 000 010	Desktop stand & microphone holder	8720 000 014
------------------------------	--------------	------------------	--------------	-----------------------------------	--------------