# MICROTECH GEFELL



microphones & acoustic systems - founded 1928 by Georg Neumann

# **KEM 975**

- Line array condenser microphone system
- Recording of wide or moving sound sources
- · Optical display to indicate optimum recording area
- Latency-free analogue signal processing
- Transformer-balanced output, line level

### Optional delta capsule

• Frequency-constant directivity index





### **Cardioid Plane Microphone KEM 975**

The cardioid plane microphone KEM 975 is a line array microphone system with a largely frequency-independent polar pattern, which – in the horizontal plane – has the features of a cardioid microphone and – in the vertical plane – the features of a directional microphone with an operating angle of approx. 30 degrees. Thus, the polar pattern is adapted to the frequent case that the sound source to be captured is wide in space or moves around in it and, at the same time, sound coming from other directions is to be suppressed. The sound to be rejected may consist of disturbing noises or reflections which come from the ceiling, table surfaces or floor areas. Due to its directional characteristics, the KEM 975 can be used for recording sound sources that are very extensive in width and depth or moving sound sources. Since the complete signal processing is analogue, there are no signal delays.

#### Delta capsule

Below approx. 800 Hz, the KEM 975 cannot maintain its clubbed directivity in the vertical plane anymore due to its length and approaches a cardioid polar pattern more and more with decreasing frequency. With a process developed and patented by the Institut für Rundfunktechnik (Institute for Broadcasting Technology), the directivity and the directionality are increased in this frequency range by using the optional attachable Delta capsule which forms an equilateral triangle together with the two outermost capsules of the KEM 975. Thus, a frequency-constant directivity index is realised across the entire frequency range down to below 100 Hz. The result is a better spatial separation of sound sources with lowfrequency signal portions and a more consistent spaciousness in the recorded signal over the frequency spectrum. This is particularly advantageous for music recordings. If the KEM 975 is used for video conferences, or as a speaker's microphone on a lectern or desk, it can be used without the Delta capsule, as speech frequencies are above the threshold where the Delta capsule is needed.

The KEM 975 was developed in collaboration with the Institut für Rundfunktechnik in Munich.





## **KEM 975**



#### **Acoustic properties**

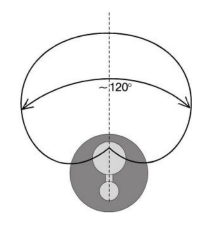
The KEM 975 has a directional distribution of sensitivity, which is not rotationally symmetric to the reference axis. The designation "cardioid plane microphone" results from this special directional distribution (flat cardioid). Regarding the polar pattern, the KEM 975 has – in the horizontal plane – the features of a cardioid microphone with an opening angle of 120 degrees and – in the vertical plane – the features of a directional microphone with an opening angle of 30 degrees. Due to signal processing adjusted to the capsule positions, the vertical 30° opening angle remains constant above approx. 800 Hz over the whole upper frequency range.

The high directional selectivity of the microphone requires knowledge of the directions of incidence of useful sound and disturbing noise. The more carefully the KEM 975 is adjusted accordingly, the better the achieved results. The optimum adjustment is facilitated by an LED position indicator, which can be switched off and is attached inside the protective grille.

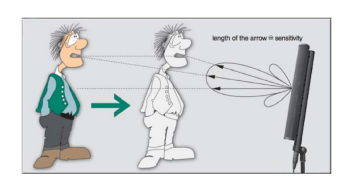
Eight high quality small-membrane condenser capsules of the M 300/ M 21 series with a gold-sputtered polyester membrane are used as the sound transducers. The amplitude-frequency response of the KEM 975 shows an increase of 2 dB between 2 kHz and 12 kHz to increase the speech and high-frequency intelligibility.

The optional Delta capsule, which can be plugged into the KEM 975, effects an increase of the directivity and directionality in the frequency range below approx. 800 Hz whereby the directivity index of the KEM 975 with attached Delta capsule has an almost constant frequency directivity of 9dB even with lower frequencies down to below 100 Hz. The Delta capsule is automatically recognised by the KEM 975 and the signal processing is adjusted accordingly. Even if a delta capsule is plugged in, the complete signal processing remains analogue and thus latency-free.

If the KEM 975 is installed and aligned properly, sensitivity is reduced as the sound source comes closer to the microphone. The sound source with the longest distance is in the range of maximum sensitivity. As a sound source comes closer to the microphone, it leaves the area of maximum sensitivity. In this way, the level increase caused by approaching the sound source is compensated for. By careful positioning and angle setting, the intensity of this compensation can be varied.







# **KEM 975**



#### **Electrical properties**

The circuit design of the KEM 975 includes a particularly low-noise impedance converter technology which is specifically designed for the used capsules and their line array arrangement. With five amplification levels that can be adjusted on the power supply, it allows for a very large dynamic range for sound pressure levels up to 152 dB with a distortion factor of a maximum of 0.5 %. In combination with the equivalent noise level of 15 dB(A), the low-noise transmission of low sound pressures and the distortion-free representation of very high sound pressures are thus possible.

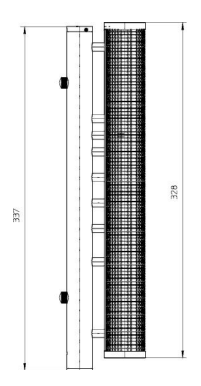
The connection between microphone and power supply unit is made by means of a five-pin XLR connection cable. This cable passes both the audio signal and the required capsule power. At the power supply unit, the audio signal is output using a transformer-balanced three-pin XLR male connector. In order to eliminate ground loops, the ground connection can be interrupted by means of a "ground lift" switch on the rear side of the N 975.

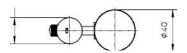
An IEC connector with earth contact is used for connecting the N975 to the mains power supply. The supply voltage can be set to 230 V or 115 V.



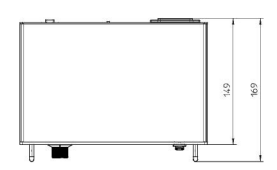
The eight capsules of the line array microphone system KEM 975 are installed in a protective housing with a length of 328 mm and a diameter of 40 mm. The amplifier housing arranged behind, in which the electronic system and the plug connector of the KEM 975 are located, has a length of 337 mm and a diameter of 25 mm. The weight of the KEM 975 is 1.07 kg without holder or mounting bracket.

The power supply unit N975 has a half-19-inch housing with a height of 1 RU and a depth of 149 mm without control elements, or 169 mm with control elements. It can be both set up as desktop device, or installed – with the supplied rack mounting kit – in standard racks with a width of half-19 inches or 19 inches. The weight of the N 975 is 1.6kg without rack mounting kit.









# **Product overview**



# **Delivery**

The KEM 975 can be delivered in the following variations:

Cardioid Plane Microphone Power supply Microphone holder Microphone cable Power cable Rack installation kit Aluminium Suitcase 450 x160 x 365 mm	KEM 975 N 975 MH 975 C 975.1	
satin nickel		Order-No. 211180
dark bronze		Order-No. 211181
Option: Delta-capsule		
satin nickel		Order-No. 201246
dark bronze		Order-No. 201247

## **Accessories**

For the KEM 975 the following accessories are optionally available:

Windscreen	W 975	Order-No. 202420
Microphone holder	MH 975	
satin nickel		Order-No. 202371
dark bronze		Order-No. 202372
Microphone holder	KH 975.03	
for elastic-stationary fixing		
satin nickel		Order-No. 202374
dark bronze		Order-No. 202375
Microphone holder	KH 975.1	
for elastic-stationary fixing		
satin nickel		Order-No. 202376
dark bronze		Order-No. 202377
Connection cable, Neutrik, 5-pin, 10 m	C 975.1	Order-No. 202224
Connection cable, Neutrik, 5-pin, 20 m	C 975.2	Order-No. 202225
Connection cable, Neutrik, 5-pin, 30 m	C 975.3	Order-No. 202226
Connection cable	C 975.1 W	
with swivel mount, Neutrik, 5-pin, 10 m		Order-No. 202227

# **Technical specifications**



# **Cardioid Plane Microphone**

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Polar pattern	horizontal	cardioid
	vertical	club shaped
Recording angle	horizontal	120°
	vertical	30°
Acoustic operating principle		Pressure gradient transducer
Frequency range		40 to 18,000 Hz
Sensitivity		775 mV/Pa
at 1 kHz (switch position "line")		
Rated impedance		40 Ω
Equivalent loudness level	CCIR 468-4	24 dB
	DIN EN 60268-4	15 dB(A)
SPL for THD 0.5%	gain 12 dB	104 dB
	gain 0 dB	116 dB
	gain -12 dB	128 dB
	gain -24 dB	140 dB
	gain -36 dB	152 dB
Connector	gam. 00 a.b	Neutrik XLR-5M
Weight		1.07 kg
•		343 mm
Length		
Diameter	protection basket	40 mm
	amplifier	25 mm
Finish		satin nickel
		dark bronze

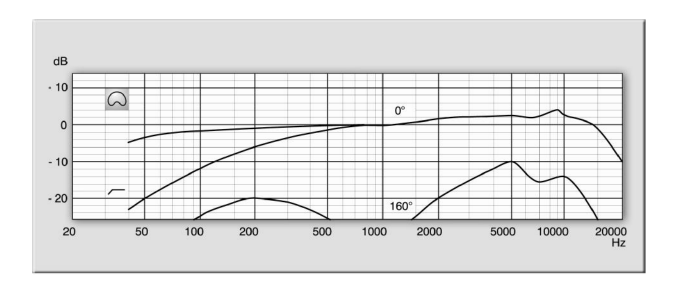
# **Power Supply N 975**

Power supply voltage		230/ 115VAC ±10%, 50/60 Hz
Connection	KEM 975 audio output	XLR-5F XLR-3M
Weight	·	1.6 kg
Width		221 mm
Depth		169 mm
Height		45 mm

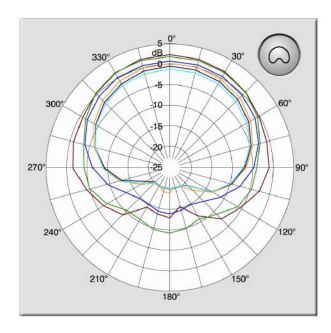
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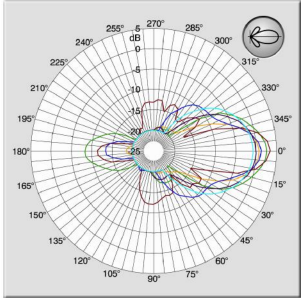


## Frequency response



## Polar patterns





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