# MICROTECH GEFELL



microphones & acoustic systems - founded 1928 by Georg Neumann

### **MM 210**

## 1/2" **Measurement Microphone**

for free-field application

- · free-field
- 3,5 Hz to 20 kHz
- 15 dBA to 138 dB
- IEPE (BNC)
- · Microphone power supply: IEPE
- TEDS acc. IEEE 1451



The 1/2" measurement microphone MM 210 has a free-field response and is therefore optimized for correct acoustic measurements under free-field conditions with 0 degree incidence.

The electrical connection is via a BNC cable to devices with IEPE supply. The measurement microphone is suitable for sound level meters of IEC Type 1 acc. IEC 61672.

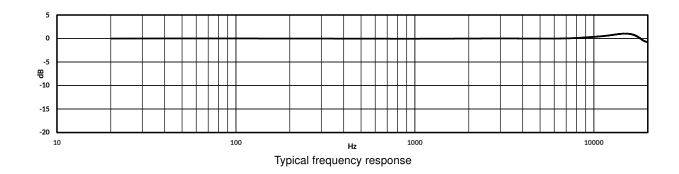
#### **Delivery**

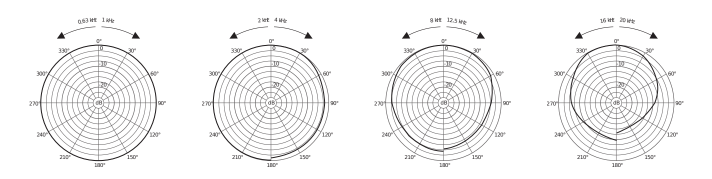
Measurement microphone,	MM 210	318005
in wooden case 127 mm x 87 mm x 55 mm		
Options and Accessories		
Microphone holder, turnable	MH 64	302332
Microphone holder	MH 21	302351
Windscreen	W 2	302329
BNC cable, length: 2 m	BNC.02	302219
BNC cable, length: 5 m	BNC.05	302220
BNC cable, length: 10 m	BNC.1	302221
BNC cable, length: 20 m	BNC.2	302222
Accredited calibration	K-MM-EA-PK Kalibrator	451003





Transducer type		Capacitive pressure transducer
Frequency range	$\pm 2.0\mathrm{dB}$	3.5 Hz to 20 kHz
zero degree incidence		
Sensitivity		50 mV/Pa
Sensitivity	re 1 V/Pa	-26 dB $\pm$ 1.5 dB
Max. SPL for	Peak	138 dB
3% THD at 1 kHz	RMS	135 dB
Inherent noise		15 dBA
Output impedance		≤100 Ohm
Current consumption		2 mA to 10 mA
Power supply		24 V DC to 30 V DC
Temperature range, operation		-25 °C to +100 °C
Temperature range, storage		-40 °C to +80 °C
Temperature coefficient	at 250 Hz	≤0.01 dB/K
Static pressure coefficient	at 250 Hz	-0.00001 dB/Pa
Humidity limits		r.H. <100%, non condensing
Diameter	without protection grid	12.7 mm $\pm$ 0.05 mm
	with protection grid	13.2 mm $\pm$ 0.05 mm
Length		97 mm
Weight		45 g
Plug		BNC
Microphone identify memory		TEDS acc. IEEE 1451.4





### $\textbf{Microtech Gefell GmbH} \cdot \textbf{Georg-Neumann-Platz} \cdot \textbf{07926 Gefell} \cdot \textbf{Germany}$

Phone +49 (0)36649 882-0  $\cdot$  Fax +49 (0)36649 882-11  $\cdot$  www.microtechgefell.de  $\cdot$  info@microtechgefell.de