MM 1

Measurement Microphone

Order # 449.350



FEATURES

- Linear frequency response in the diffuse field / under 90°
- Omnidirectional polar pattern
- Calibrated open circuit voltage
- Narrow tubular construction

APPLICATIONS

The MM 1 is a measurement microphone which has been designed specifically for measuring sound reinforcement and PA-systems. It is designed to work with spectrum analysers for measuring frequency response and sound pressure levels of loud speaker systems. The MM 1 is the ideal microphone for the measurement of audio signals in the research, development, for reverberation testings and other applications.

The narrow tubular construction ensures that the microphone has negligable influence on the sound field so that an increase in sound pressure is avoided with high frequencies. A natural reproduction is achieved due to the linear frequency response.

OPTIONAL ACCESSORIES

WS 10 Wind shield, charcoal grey Order # 403.008

TECHNICAL SPECIFICATIONS

Operating principle	Pressure
Frequency response	
	(50 - 16,000 Hz ± 1.5 dB)
Polar pattern	Omnidirectional,
	diffuse field calibrated
Open circuit voltage at 1 kHz	$15 \text{ mV/Pa} (= -36.5 \text{ dBV}) \pm 1 \text{ dB}$
Nominal impedance	160 Ω
Nominal load impedance	≥ 2.2 kΩ
Max. SPL at $f = 1 \text{ kHz}$, $k = 1\%$,	
$R_L = 2.2 \text{ k}\Omega$	122 dB _{SPL}
S/N ratio rel. to 1 Pa	
A-weighted equivalent SPL	
Power supply	
Current consumption	• •
Output	*
Connection	3-pin XLR male
Dimensions:	400
Length	
Shaft diameter	
Head diameter	
Weight (w/out cable)	88 g

Transducer type Condenser (back electret)

Non-contractual illustrations. Contents subject to change without notice. E7 / MM 1 (07.19)

FREQUENCY RESPONSE & POLAR PATTERN

This polar pattern and frequency response curve (measuring tolerance ± 1.5 dB) correspond to a typical production sample for this microphone. Each microphone is supplied with an individual 0° frequency response curve. Measured data can be requested via the following link: www.beyerdynamic.com/mm1-register



