

## MP 40 / PA-01 1/2" IEPE Measurement Microphone

## *The 1/2" IEPE measuring microphones of the* **MP 40 range** *provide:*

• Constant current powered measuring microphone preamplifier PA-01 with electret condenser microphone capsule type MP40. The current powered 1/2" measuring microphone offers facilities for the use of a high-quality noise measurements.

• Typical applications like array arrangements and covered area measuring procedures, e.g. automotive acoustics, can be taken into account.

• This acoustic sensor can be connected to any IEPE input via BNC cable. The PA-01 preamplifier accepts in addition operating voltage supply from 24 to 30 Volt.



## **TECHNICAL DATA**

Connector	BNC
Microphone thread	11.7 mm x 60 UNS
Noise voltage	2 µVrms (A-weighted)
PA-01 Frequency response	5Hz-100kHz +0dB -0,5dB
Input impedance	> 5 GOhm
Output impedance	< 110 Ohm
IEPE current supply	2-10mA
Phantom power	24V - 30V
max output voltage	8Vpp

MP40 capsule	
Frequency response	5 Hz – 20 kHz
Sensitivity	40 mV/Pa
Туре	Free Field Pre Polarized
Dynamic Range (dBA)	17 - 135

All informations including product design are subject to errors or changes. 03/2019.

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All MP 40 1/2" IEPE measuring microphones will be recalibrated prior to delivery.

The test results will be shipped with each microphone.

Calibration Chart for 1/2" Prepolarized Condenser Microphone Type MP40 Serial No: 0033 Open Circuit Sensitivity Level: -25.5 dB re 1 V/Pa	Specifications: Outside Diameter: 13.2mm with protecting grid 12.7mm without protecting grid Mounting Thread: 11.7 mm. 60 UNS 2 Capacitance: 16.0 pF(nominal) Ambient Pressure Coefficient:	10 5 0 dB -5	Ast of the second secon		4
or <u>53.1</u> mV/Pa Conditions of Test: Polarizition Voltage: <u>0</u> V Frequency: <u>250</u> Hz Barometric Pressure: 101.2 kPa	-0.007 dB/kPa for ± 10% pressure change at 250 Hz Temperature Coefficient: -20°C to +60°C -0.005 dB/°C at 250 Hz	-10 -15 -20		Free field response Electrostatic response	
Relative Humidity: <u>43</u> % Temperature: <u>25</u> °C Signature: <u>Bella</u> Date: <u>07</u> /16/2018	Dynamic Range: SPL below which the total harmoni distortion remains less than 3%: 14	10 c	100	1000 Frequency(H	10000 z)

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