

ROGA MP11/PA-01

IEPE 1/2" Measurement Microphone



ROGA MP11/PA-01

- Constant current powered measuring microphone preamplifier PA-01 with electret condenser microphone capsule type MP11. 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-01IV preamplifier accepts in addition phantom voltage supply from 4 to 25 Volt.

TECHNICAL DATA:

1/2" IEPE amplifier PA-01IV	
connector	BNC
Microphone thread	11.7mm x 60UNS
Noise voltage	1,5µVrms (A-weighted)
Frequency response	20Hz-100kHz +0dB -0,5dB
Input impedance	> 10 GOhm
Output impedance	< 300 Ohm
IEPE current supply	1mA-5mA
Phantom power	4V - 25V (4-20kOhm)
max output voltage	1Vpp

MP11 capsule	
Frequency response	20 – 40 kHz
Sensitivity	10 mV/Pa
Type	Free Field Pre Polarized
Noise Floor MP-11/PA-01	24 dBA

ROGA-Instruments takes over no liability for the correctness and/or completeness of the pictures and descriptions. We are left to ourselves the right any time and without to carry out special announcement changes in and/or the description.