



ACCURATE & STABLE

PLACID MEASUREMENT MICROPHONES

Discover a wide selections of our measurement microphones according to your sound measurement needs

PMP 41-1

Placid Instruments BV

Newtonlaan 115
Office No. 2.21
3584 BH UTRECHT
THE NETHERLANDS
info@placidinstruments.com

www.placidinstruments.com





NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

PLACID PMP41-1

Microphone/Preamplifier set (detachable)

1/4" Externally Polarized Free-field Microphone with Preamplifier



Specification 🧥

Frequency Range 20 Hz to 40 kHz

Dynamic Range 34 to 164 dB(A)

Nominal Sensitivity
4 mV/Pa

Measurement Microphone Set

The PMP41-1 is a ¼" externally polarized free-field microphone with preamplifier, classified per IEC 61094 as WS3F.

PLC/PMP41-1/22/UAV2



NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

Basics

The PLACID PMP41-1 is a high-precision condenser measurement microphone set consisting of a microphone and preamplifier manufactured in compliance with the IEC 61094-4 requirements and classified as a class 1 microphone.

The PMP41-1 microphone and preamplifier is optimized for free-field measurements.

As all PLACID microphones, the PMP41-1 comes with an individually calibration certificate.

Connectivity

The PLACID PMP41-1 microphone and preamplifier has a BNC connector.

Uses

The PMP41-1 is a robust and stable measurement microphone set and is often being used in a microphone array / fixture or impedance tube for laboratory as well as field jobs.

Daily usage

PLACID recommends calibration before and after each measurement with a calibrator.

Individual calibration

All PLACID measurement microphone sets are being calibrated in a controlled laboratory environment using traceable calibration equipment complying with ISO17025 standards.

We recommend that all PLACID measurement microphone sets are recalibrated every year to guarantee an optimized usage.

PLACID Traceable Calibration is performed by our qualified staff and under controlled conditions according to the procedures and standards such as ISO17025.

Quality

All PLACID measurement microphone sets are made of high-quality materials that will ensure long stability and durability.

The microphone diaphragm, body, and protection grid are made of high-grade stainless steel, which makes the microphone resistant to physical damage.

PLACID offers 2 years warranty against defective materials and workmanship.

PLC/PMP41-1/22/UAV2



NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

Datasheet PLACID PMP41-1 Measurement Microphone Set



Designation	WS3F
Class / type	1
Polarization	0 V
Frequency range	20 Hz to 40 kHz
Dynamic range	34 - 164 dB(A)
Nominal Sensitivity	4 mV/Pa
Temperature range, operation	-30 – 75 Celsius
IEC 61094 Designation	WS3F
Humidity operating Range	0 to 98 % RH