

PRODUCT DATA

1/4" Free-field Microphone — Type 4939

Type 4939 is designed for high-level and high-frequency measurements where a microphone with free-field response is needed. Being externally polarized, Type 4939 must be used with a classical preamplifier.



080110

USES

- High-level measurements
- · High-frequency measurements
- Model testing

FEATURES

Sensitivity: 4 mV/Pa
Frequency: 4 Hz – 100 kHz
Dynamic Range: 28 – 164 dB

Temperature: -40 to +150°C (-40 to +302°F)

Polarization: 200 V external

Use of Free-field Microphones

At higher frequencies, reflections and diffractions cause a pressure increase in front of the diaphragm. If not corrected for, this would result in an increased output voltage from the microphone. A free-field optimisation means that the frequency response of the microphone has been designed in such a way that the free-field response at 0 degrees incidence is flat. This is only valid when the microphone is used without the protection grid.

Free-field microphones are suited for sound measurement in an anechoic chamber or far away from reflecting buildings, etc. Another area for free-field microphones is general electroacoustics purposes like loudspeaker and microphone measurements.

Type 4939 is suited for all high-level, high-frequency measurements where a robust and stable free-field microphone is required.

Manufacturing and Stability

A laser-welded, stainless-steel diaphragm ensures superior long-term stability and mechanical robustness – Type 4939 will withstand the 1 m drop test of IEC 60068–2–32.

All Brüel & Kjær Measuring Microphones are assembled in a clean room. This ensures that the microphones maintain their inherent noise floor and high stability, even when used in environments with a combination of high humidity and high temperature.

Polarization Voltage

Type 4939 requires an external polarization voltage and must therefore be used with a classical preamplifier. Externally polarized microphones may be used at higher temperatures without severe changes in sensitivity.

TEDS Microphones

Type 4939 is available in TEDS combinations with different variants classical preamplifiers. The TEDS microphone is considered one unit and has been sealed in a clean environment. The TEDS is programmed with the loaded sensitivity of the actual cartridge and the data is therefore readily available in the transducer. The default TEDS template is according to IEEE P1451.4 but TEDS to IEEE 1451.4 is available on request.

Individual Calibration Data

Each Type 4939 comes with an individual calibration chart including information about the open-circuit sensitivity, the frequency response in a free field as well as the electrostatic actuator response.

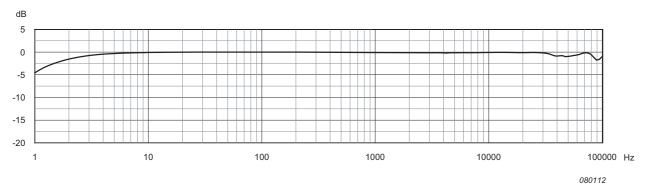
An enclosed mini-CD contains the individual calibration data at 1/12-octave frequencies plus a wealth of technical information, such as the influence of different accessories,

2008-05

response in different sound fields and much more. Using time correction for different measurement situations, can the CD data and the REq-X feature of PULSETM, a real-

increase measurement accuracy.

Fig. 1 Typical free-field response of Type 4939 without protection grid. The low-frequency response is valid when the vent is exposed to the sound field



Specifications - 1/4" Free-field Microphone Type 4939 (valid from serial number 2496612)

IEC 61094-4 Type Designation: WS 3F Polarization Voltage: 200 V

Open-circuit Sensitivity (250 Hz)^a: 4 mV/Pa, $-48 \text{ dB} \pm 3 \text{ dB}$ re 1 V/Pa

0° Incidence Free Field Response^a: 4 Hz to $100 \, \text{kHz}$: $\pm 2 \, \text{dB}$

Lower Limiting Frequency (-3 dB)^a:

0.3 to 3 Hz Pressure Equalization Vent: Side vented **Diaphragm Resonance Frequency:**

80 kHz (90° phase shift) Polarized Cartridge Capacitance^a:

6.1 pF at 250 Hz Equivalent Air Volume: 0.6 mm³ (250 Hz)

Cartridge Thermal Noise:

28 dB(A), 33 dB(Lin, 20 Hz - 100 kHz)

a. Individually calibrated

Upper Limit of Dynamic Range (3% Distortion): >164 dB SPLb

Max. Sound Pressure Level: 174 dB (peak)

ENVIRONMENTAL

Operating Temperature Range: -40 to +150°C (-40 to +302°F)

Storage Temperature:

In Microphone Box: -30 to +70°C

 $(-22 \text{ to } +158^{\circ}\text{F})$

With Mini-CD: 5 to 50°C (41 to 122°F) Temperature Coefficient (250 Hz): 0.003 dB/K (-10 to +50°C, 14 to 122°F) Pressure Coefficient: -0.007 dB/kPa

Operating Humidity Range:

0 to 100% RH (without condensation)

b. 162 dB (peak) with ±15 V preamplifier supply

Influence of Humidity:

< 0.1 dB in the absence of condensation Vibration Sensitivity (<1000 Hz): 60 dB equivalent SPL for 1 m/s² axial vibration

Magnetic Field Sensitivity:

10 dB SPL for 80 A/m, 50 Hz field

DIMENSIONS

Diameter with Grid: 7 mm (0.27") Diameter without Grid: 6.35 mm (0.25") Height with Grid: 10.5 mm (0.41") Height without Grid: 9 mm (0.35") Thread for Preamplifier Mounting: 5.7 mm-60 UNS

Note: All values are typical at 23°C (73.4°F), 101.3 kPa and 50% RH unless otherwise specified

Electrostatic Actuator



UA-0033



Compliance with EMC Directive

Ordering Information

Type 4939 1/4" Free-field Microphone Includes the following accessories:

- BC-0229: Calibration Chart^c
- BC-5002: Microphone Data CD^c

TEDS COMBINATIONS

4939-A-011 1/4" Free-field Microphone, with Preamplifier Type 2670

4939-B-002 1/4" Free-field Microphone, with Preamplifier Type 2669-B and

Adaptor UA-0035

c. Quote microphone serial number if re-ordering

4939-C-002 1/4" Free-field Microphone, with Preamplifier Type 2669-C and

Adaptor UA-0035

4939-L-002 1/4" Free-field Microphone, with Preamplifier Type 2669-L and

Adaptor UA-0035

OPTIONAL ACCESSORIES

1/4" Microphone Preamplifier Type 2670 Type 4231 Sound Calibrator Type 4228 Pistonphone

Type 4226 Multifunction Acoustic Calibrator

Calibration Adaptor for 1/4" DP-0775 Microphones

DB-0264 1/4" Adaptor for UA-0033 UA-0035 $\frac{1}{4}$ " to $\frac{1}{2}$ " Adaptor, L = 72.5 mm WA-0375 $\frac{1}{4}$ " to $\frac{1}{2}$ " Adaptor, L = 32 mm EU-4000 Angle Piece UA-0385 Nose Cone for 1/4" Microphone WQ-1099 Windscreen for 1/4" Microphone, 65 mm diameter

WQ-1133 Windscreen for 1/4" Microphone, elliptical

CALIBRATION SERVICES

Accredited Initial Calibration 4939-CAI 4939-CAF **Accredited Calibration** 4939-CFF **Factory Standard Calibration**

Brüel & Kjær reserves the right to change specifications and accessories without notice

HEADQUARTERS: DK-2850 Nærum · Denmark · Telephone: +45 4580 0500 Fax: +45 4580 1405 · www.bksv.com · info@bksv.com

Australia (+61) 2 9889-8888 · Austria (+43) 1 865 74 00 · Brazil (+55) 11 5188-8161 Canada (+1) 514 695-8225 · China (+86) 10 680 29906 · Czech Republic (+420) 2 6702 1100 Finland (+358) 9-755 950 · France (+33) 169 90 71 00 · Germany (+49) 421 17 87 0 Hong Kong (+852) 2548 7486 · Hungary (+36) 1 215 83 05 · Ireland (+353) 1 8074083 Italy (+39) 0257 68061 · Japan (+81) 3 5715 1612 · Republic of Korea (+82) 2 3473 0605 Netherlands (+31) 318 55 9290 · Norway (+47) 66 77 11 55 · Poland (+48) 22 816 75 56 Portugal (+351) 21 4199 040 · Singapore (+65) 6377 4512 · Slovak Republic (+421) 25 443 0701 Spain (+34) 91 659 0820 · Sweden (+46) 33 225 622 · Switzerland (+41) 44 8807 035 Taiwan (+886) 2 2502 7255 · United Kingdom (+44) 14 38 739 000 · USA (+1) 800 332 2040

