PRODUCT DATA

Prepolarized Pressure-field 1/2-inch Microphone — Type 4947

Prepolarized Pressure-field 1/2-inch Microphone Type 4947 is optimised for coupler measurements, for example, in connection with telephone and hearing aid testing. It is prepolarized, which enables connection to CCLD input conditioning.

USES

- O Coupler measurements
- O Hearing aid testing
- O Telephone testing
- O Connect to CCLD input

FEATURES

- O Sensitivity: 12.5 mV/Pa
- O Frequency: 8 10000 Hz
- O Dynamic Range: 17.5 160 dB
- O Temperature: -30 to 125°C

O Polarization:



Use of Pressure-field Microphones

For measurements to be made in small, closed couplers or close to hard reflective surfaces, a pressure-field microphone is the best choice. An application that illustrates such usage is where a set of pressure sensing microphones are positioned at different points across an aircraft wing. A complete picture of the pressure variations across the wing surface can then be established.

0 V

(-22 to 257°F)

Pressure-field

A pressure-field is characterised by a sound pressure that has the same magnitude and phase at any position within the field. Microphone Pressure Sensitivity refers to this type of field. Pressure fields can be found in enclosures or cavities that are small compared to the wavelength. Such fields occur in couplers applied for testing of earphones or calibration of microphones. They also occur in most types of sound level calibrator and in pistonphones.

Robustness, Ageing and Assembly

The microphone is capable of withstanding the IEC 68-2-32 1 meter drop test. Ageing at high temperature and assembly of the microphone in a clean room environment ensure that the microphone can be used in high-humidity environments and still produce reliable results.

Calibration of Sensitivity and Frequency Response The sensitivity can be calibrated at 250 Hz by using Pistonphone Type 4228 with $\frac{1}{2}$ " inch Adaptor DP 0776. The actuator response can be measured using Actuator UA 0033. The pressure-field response can be obtained by adding the relevant correction curve to the actuator response.

Use Type 4947 in 2 cc Click-on Coupler Type 4946

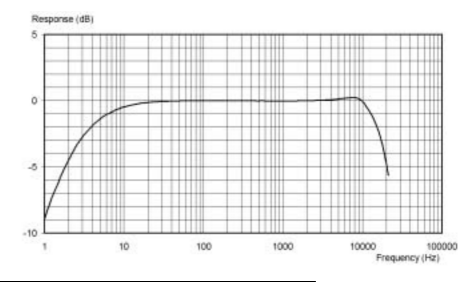
2 cc Click-on Coupler Type 4946 is intended for measurements on all types of hearing aids. The design is optimised for quick and easy use in the laboratory as well as on the production line. It fulfils the requirements of the ANSIS 3.7 and IEC 60126 standards. A wide range of ear-mould simulators click onto the coupler body, making it easy to change to different hearing-aid designs. The calibration procedure has also been kept simple – it is not necessary to dismount the coupler body to gain access to the microphone and the grid stays on the microphone – both features that eliminate the risk of damaging the microphone.

4947



Fig. 1

Typical pressure-field response of the microphone with Protection Grid. The low-frequency response is valid when the vent is exposed to the sound field



Specifications – Prepolarized Pressure-field 1/2-inch Microphone Type 4947

Typical Use: Pressure-field measurement Nominal Diameter: 1/2" Open Circuit Sensitivity (250 Hz)^a: -38 ±1.5 dB re 1 V/Pa, 12.5 mV/Pa Polarization Voltage: 0 V Pressure-field Response: ±2 dB, 8 Hz to 10 kHz Lower Limiting Frequency (-3 dB): 1 Hz to 5 Hz Pressure Equalization Vent: Rear vented Diaphragm Resonance Frequency: 16 kHz (90° phase-shift) Capacitance (Polarized): 14 pF at 250 Hz Equivalent Air Volume: 14.5 mm³ (250 Hz) Cartridge Thermal Noise: 17.5 dB(A), 18.7 dB (Lin.) Upper Limit of Dynamic Range (3% Distortion): >160 dB SPL Maximum Sound Pressure Level: 172 dB (peak) **ENVIRONMENTAL** Operating Temperature Range: -30 to 125°C (-22 to 257°F)

Storage Temperature: In case: -30 to +70°C (-22 to 158°F) With data disk: 5 to 50°C (41 to 122°F) Temperature Coefficient (250 Hz): +0.006 dB/°C (-10 to 50°C, 14 to 122°F) Pressure Coefficient: -0.006 dB/kPa, typical

Operating Humidity Range: 0 to 100%RH (without condensation) Influence of Humidity: <0.1 dB in the absence of condensation Vibration Sensitivity (<1000 Hz): 65.5 dB equivalent SPL for 1 m/s² axial vibration

Magnetic Field Sensitivity: 16 dB SPL for 80 A/m, 50 Hz field

ESTIMATED LONG-TERM STABILITY:

>1000 years/dB (dry air at 20°C (68°F)) > 2 hours/dB (dry air at 150°C (302°F)) >40 years/dB (air at 20°C (68°F), 90% RH) > 6 months/dB (air at 50°C (122°F), 90% RH) DIMENSIONS Diameter with Grid: 13.2 mm (0.52")

Diameter without Grid: 12.7 mm (0.50") Height with Grid: 14.9 mm (0.59") Height without Grid: 14.0 mm (0.55") **Thread for Preamplifier Mounting:** 11.7 mm–60UNS **Note:** All values are typical at 23°C (73.4°F), 101.3 kPa and 50% RH, unless measurement uncertainty or tolerance field is specified. All uncertainty values are specified at 2σ (i.e., expanded uncertainty using a coverage factor of 2)



Ū,

U/

compliance with EMC Directive, and EMC requirements of Australia and New Zealand

a) Individually calibrated

Ordering Information

Type 4947 Prepolarized pressure-field ½-inch Microphone Includes the following accessories: BC 0359 Calibration Chart^{b)}

OPTIONAL ACCESSORIES Typ Typ Typ DP UA

pe 2671 pe 2695 pe 4231	½" DeltaTron [®] Microphone Preamplifier ½" DeltaTron Microphone Preamplifier Sound Level Calibrator
pe 4228	Pistonphone
⁹ 0776	Calibration Adaptor for 1/2" Microphones
A 0033	Electrostatic Actuator
۹0237	1/2" Windscreen (90 mm)
۹0459	½" Windscreen (65 mm)

b)Quote microphone number if reordering

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



HEADOUARTERS: DK-2850 Nærum - Denmark - Telephone: +4545800500 - Fax: +4545801405 - http://www.bksv.com · e-mail: info@bksv.com Australia (02)9450-2066 - Austria 0043-1.8657400 - Brazil (011)5182-8166 - Canada (514)695-8225 - China (86) 1068029906 Czech Republic 02-67021100 - Finland (0)9-755 950 - France (01)69907100 - Germany 06103/733 5-0 - Hong Kong 25487486 - Hungary (1)2158305 Ireland (01)803 7600 - Italy 02 57 68061 - Japan 03-3779-8671 - Republic of Korea (02)3473-0605 - Netherlands (31)318559290 - Norway 66771155 Poland (22)816 7556 - Portugal (1)4711453 - Singapore (65) 377-4512 - Slovak Republic 421 25443 0701 - Spain (91)6590820 - Sweden (08)4498600 Switzerland (01)880 703 5 - Taiwan (02)7139303 - United Kingdom (0) 1438 739 000 - USA 800 332 2040 Local representatives and service organisations worldwide