PRODUCT DATA

Outdoor Microphone Unit — Type 4198 Outdoor Microphone Kit — UA-1404

Type 4198 is a weather-proof microphone and preamplifier assembly that meets IEC 61672 class 1 and ANSI S1.4 Type 2 specifications. Use it in any situation where you must make precise outdoor sound measurements.

Type 4198 is even suitable for semi-permanent, unsupervised outdoor installation.

Outdoor Microphone Kit UA-1404 includes all of the protective features of the Type 4198, but without the microphone and preamplifier. It enables you to weather-proof your Falcon[™] range microphones and preamplifiers. It can also protect the microphones and preamplifiers for the Type 2236, 2250 and 2260 sound level meters. All recommended combinations fulfil IEC 61672 class 1 and ANSI S1.4 Type 2 specifications (see configuration diagram, Fig. 7).



Both the unit and the kit enable you to take measurements that are protected against the effects of wind, rain, and perching birds.

USES AND FEATURES

USES

- IEC 61672 class 1 compliant outdoor sound measurements in all weather conditions
- · Unattended, semi-permanent outdoor installations
- · Noise Control
- · Complaint Investigations
- Research

FEATURES

- Protected against the effects of wind, rain, and perching birds
- · Easy acoustic calibration

- Detailed free-field corrections on mini CD to obtain flat response in all sound fields
- Falcon[™] range product with a 3-year guarantee
- UA-1404 usable with existing Falcon[™] range microphones and preamplifiers

TYPE 4198 ALSO FEATURES

- Built-in Type 1 microphone and preamplifier
- Wide dynamic range: 15.2 dB(A) to 146 dB
- · Remote calibration monitoring using CIC
- · Individual microphone calibration charts
- Easy connection to standard measurement microphone equipment



Effective Protection in Outdoor Environments

Both Outdoor Microphone Unit Type 4198 and Outdoor Microphone Kit UA-1404 use the same protective assembly.

Effective Wind Protection

The windscreen reduces wind noise by approximately 15 dB for wind speeds up to 120 km/h. It is made of a specially prepared porous polyurethane foam, which is resistant to corrosive atmospheres and immune to moisture.

Effective Rain Protection

A rain cover protects the microphone from moisture. The cover surrounds the microphone cartridge inside the wind screen (see Fig. 5). It is specially designed to minimise its effect on the frequency and directional characteristics of the assembly.

Chemical resistant

All essential components are made of stainless steel to withstand tough environments.

Support and Protection

The windscreen is supported by three stainless steel rods that also protrude as rubber-capped spikes, which prevent birds from perching on the microphone. Each of the bird spikes is capped with soft rubber to make them easier to see and to help prevent eye injuries (see Fig. 5).

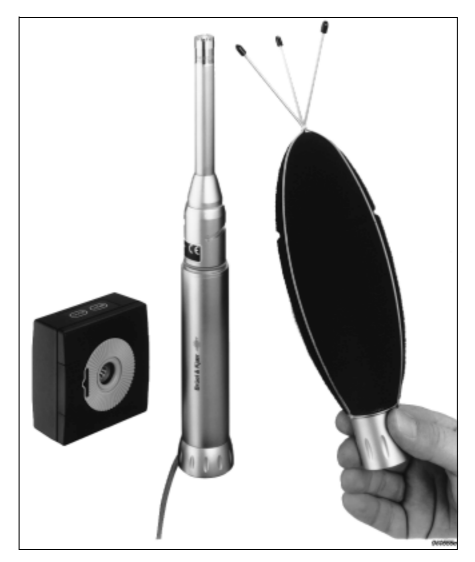


Fig. 1 The wind and rain cover can be removed easily, but not accidentally. This exposes the microphone for easy calibration

Long Lasting

5

dB

0

- 5

The unit provides excellent long-term mechanical stability. Should the frame become bent or the foam worn-out, replacements are available.

Easy Acoustic Calibration

Many all-weather microphone systems provide durability at the expense of microphone accessibility, which makes acoustical calibration difficult. With Type 4198 and UA-1404, the wind-screen and rain cover assembly can easily be removed, thus exposing the microphone for easy acoustical calibration (see Fig. 1).

Fig. 2

Frequency response of Outdoor Microphone Unit Type 4198. IEC 61672 class 1 tolerances are shown above and below the response curve



Change in frequency response of the Type 4188 microphone with the UA-1404 Outdoor Microphone Kit (including the effect of the replacement grid)

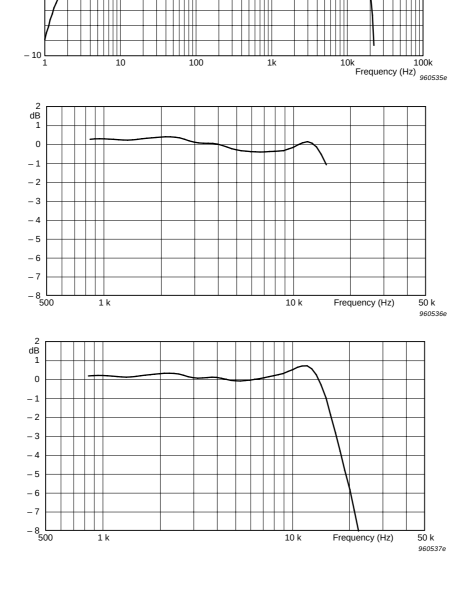
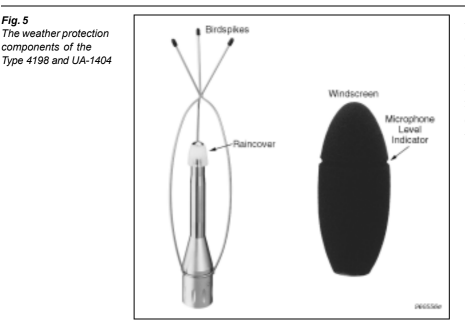


Fig. 4 Change in frequency response of the Type 4189 and Type 4190 microphones with the UA-1404 Outdoor Microphone Kit (including the effect of the replacement grid)

Unattended Outdoor Monitoring

Fig. 5

components of the



All of the features of the Type 4198 and UA-1404 combine to create an assembly that can safely be installed for semi-permanent outdoor sound measurement. The assembly will maintain consistent performance even when left unattended in bad weather for several weeks.

Precise Microphone Placement

The height of the microphone inside the wind screen is clearly marked by the groove moulded into the screen (see Fig. 5).

Type 4198 — The Complete Outdoor Microphone

Precision Components

Outdoor Microphone Type 4198 includes the following components:

- Falcon Range Prepolarized Free-field 1/2" Microphone Type 4189
- Falcon Range 1/2" Microphone Preamplifier Type 2669-C
- Outdoor Microphone Kit UA-1404
- 10 meter extension cable AO-0414-D-100

Type 1 Microphone Cartridge

The Type 4198 includes a Falcon Range Prepolarized Free-field 1/2" Microphone Type 4189. Type 4189 is a rugged microphone that ensures high stability under a variety of conditions. Its stainless steel alloy diaphragm withstands even polluted industrial environments.

During manufacturer, each microphone is artificially aged at a high temperature to ensure good long-term stability.

Type 1 Preamplifier

Falcon Range preamplifier Type 2669 operates over a wide range of temperatures, humidity levels and other environmental conditions. The Type 2669 is especially well suited for outdoor monitoring because of its ability to work with very long cables. It provides an extremely wide frequency and dynamic range with low noise.

Save Time and Expense with CIC

Brüel & Kjær's patented Charge Injection Calibration (CIC) facility is built into the preamplifier. It enables you to remotely monitor the microphone system for impedance changes, which can indicate a need for recalibration or repair. This will extend the period between acoustical calibrations, thus saving you time and expense. For more information about CIC, see the Brüel & Kjær Microphone Handbook (BA 5105).

Individual Calibration

Each unit comes with individual calibration charts and a mini CD containing detailed freefield corrections to the actuator response. The corrections are supplied as comma separated ASCII text files.

Obtain Flat Response in All Fields

The information contained on the mini CD enables you to make extremely precise free-field measurements. When you are performing detailed frequency analysis, this information will enable you to adjust your readings to obtain a flat microphone response in any sound field.

Use Your Existing Equipment Outdoors with the UA-1404 Kit

Outdoor Microphone Kit UA-1404 includes all of the weather protection equipment of Outdoor Microphone Type 4198 (windscreen, rain cover, bird spikes, and stainless steel enclosure). The kit is compatible with the following Brüel & Kjær equipment:

- Falcon Range Microphone Types 4188, 4189, and 4190
- Falcon Range Preamplifier Types 2671 and 2669-B/L/C
- Microphone and Preamplifier from Hand-held Analyzer Type 2250
- Microphone and Preamplifier from Sound Analyzer Type 2260
- Microphone and Preamplifier from Sound Level Meter Type 2236 (see "Type 2236 Considerations" below)

The kit will enable you to use your existing equipment to make outdoor measurements, even unattended or in bad weather.

The kit includes two stainless steel 1/2" replacement microphone grids, which are required to obtain the correct frequency response. One is for use with microphone Type 4188 and the other for Types 4189 and 4190. They also help protect your microphone cartridge from corrosion.

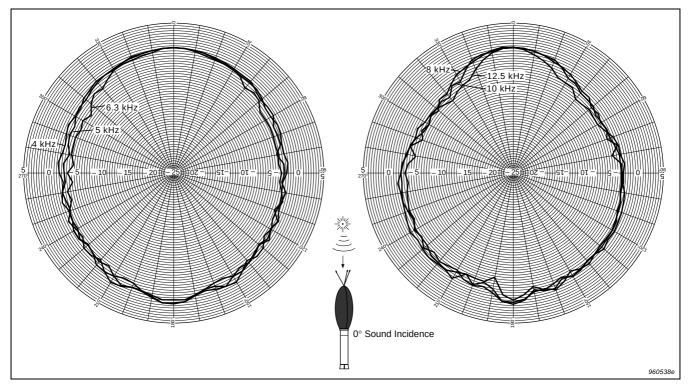
Obtain Flat Response in All Fields

Like the Type 4198, the UA-1404 includes a disc containing detailed free-field corrections for each microphone recommended for use with the kit. See the Type 4198 section above for more information.

Type 2236 Considerations

The UA-1404 kit extends the distance between the microphone and the preamplifier. This causes a 2 dB loss in the sound signal, which may invalidate your instrument's calibration. You must therefore check the chart that came with your Type 4188 microphone. Make sure the sensitivity is between -30.5 dB and -28 dB before using a UA-1404 with your instrument. If the sensitivity lies below -30.5 dB, then you must purchase a more sensitive Type 4188 microphone to use with the UA-1404.

Fig. 6 Directional characteristics for both Type 4198 and UA-1404



Compliance with Standards

-		
CE, C	CE-mark indicates compliance with: EMC Directive and Low Voltage Directive. C-Tick mark indicates compliance with the EMC requirements of Australia and New Zealand.	
Safety	EN/IEC 61010–1: Safety requirements for electrical equipment for measurement, control and laboratory use. UL 61010–1: Standard for Safety – Electrical measuring and test equipment.	
EMC Immunity	EN/IEC61000–6–1: Generic standards – Immunity for residential, commercial and light industrial environments. EN/IEC61000–6–2: Generic standards – Immunity for industrial environments. Note: The above is guaranteed only with extension cables AO-0414, AO-0415 and AO-0416.	
Temperature	IEC 60068-2-1 & IEC 60068-2-2: Environmental Testing. Cold and Dry Heat. Operating Temperature: -20 to +60°C (-4 to +140°F), (150°C (302°F) with increase in noise) Storage Temperature: -25 to +70°C (-13 to +158°F)	
Humidity	IEC 60068-2-78: Damp Heat: 95% RH (non-condensing at 40°C (104 °F))	
Mechanical	Non-operating: IEC 60068–2–6: Vibration: 0.3 mm, 20 m/s ² , 10–500 Hz IEC 60068–2–27: Shock: 1000 m/s ² IEC 60068–2–29: Bump: 400 bumps at 400 m/s ²	
Reliability	MI-HDBK 217F, GB (Part-Stress): MTBF >40000 hours (max. 2.5% errors/1000 h)	

Specifications – Outdoor Microphone Unit Type 4198

COMPLIANCE WITH STANDARDS

The unit meets IEC 61672 class 1 and ANSI S1.4 Type 2. It also complies with the EMC Directive and Low Voltage Directive (see CE box, below).

MICROPHONE CARTRIDGE

Falcon Range Prepolarized Free-field 1/2" Microphone Type 4189^a

PREAMPLIFIER

Falcon Range 1/2" Microphone Preamplifier Type 2669-C^b

SENSITIVITY (250 Hz)

 $-26 \pm 2 \, dB$ re 1V/Pa, 50 mV/Pa (individually calibrated)

FREQUENCY RESPONSE

 0° incidence free-field response $\pm 1 dB$ 10 Hz to $8 \, kHz$ $\pm 2 dB$ 6.3 Hz to 16 kHz In accordance with IEC 61672651 class 1

a. See separate product data sheet (BP 1380) or Microphone Handbook (BA 5105) for complete specifications for this microphone

b. See separate product data sheet (BP1422) for complete specifications for this preamplifier

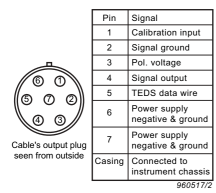
LOWER LIMITING FREQUENCY (-3 dB) 2 Hz to 4 Hz

DIAPHRAGM RESONANCE FREQUENCY 14 kHz (90° phase shift)

EQUIVALENT AIR VOLUME (101.3 kPa) $45\,\mathrm{mm^3}$

CALIBRATOR LOAD VOLUME (250Hz) 260 mm³

PIN CONNECTIONS



PISTONPHONE TYPE 4228 CORRECTION (with DP 0776): 0.00 dB

NOISE LEVEL 15.2 dB (A), 17.4 dB (Lin.)

UPPER LIMIT OF DYNAMIC RANGE 3% distortion: >146 dB SPL

MAXIMUM SOUND PRESSURE LEVEL 158 dB (Peak)

POWER SUPPLY, DUAL $\pm 14 \vee to \pm 60 \vee$

POWER SUPPLY, SINGLE 28 V to 120 V

OUTPUT DC OFFSET

 $\approx 1\,V$ for dual supply, or $\approx 1/2$ the voltage of a single supply

POLARIZATION VOLTAGE (EXTERNAL)

Environmental Specifications

INFLUENCE OF HUMIDITY

<0.1 dB at up to 95% RH (non-condensing) and 40°C

WIND NOISE ATTENUATION >15 dB (for wind speed up to 120 km/h)

TEMPERATURE COEFFICIENT (250 Hz) -0.001 dB/°C, typical (for the range -10° to +50° C (14 to 122° F)

PRESSURE COEFFICIENT (250 Hz) -0.010 dB/kPa

VIBRATION SENSITIVITY (<1000 Hz) 62.5 dB equivalent SPL for 1 m/s² axial acceleration

MAGNETIC FIELD SENSITIVITY 6 dB SPL for 80 A/m, 50 Hz field

ESTIMATE LONG-TERM STABILITY

> 1000 years/dB (dry air at 20°C (68°F))
> 40 years/dB (air at 20°C (68°F), 90% RH)
> 1 year/dB (air at 50°C (122°F), 90° RH)

RAIN

Rainproof to IP 44

DURABILITY Measurement in large city environment before cleaning and drying:>4 weeks Measurement in large city environment before microphone system overhaul:>4 months

Physical Characteristics

DIMENSIONS Height: 412 mm (16.2") Diameter (at widest point): 72 mm (2.8")

WEIGHT 580 grams (1.3 lb.)

Specifications – Outdoor Microphone Kit UA-1404

Compatible Sound Meters

TYPE 2236 SOUND LEVEL METER

The Type 4188 microphone (included with Type 2236) must have a sensitivity between -30.5 dB and -28 dB (see "Type 2236 Considerations," above). Preamplifier ZC0027 (included with Type 2236) is compatible as shipped.

TYPE 2260 SOUND ANALYZER

Preamplifier ZC 0026 and Microphone Type 4189 (both included with the Type 2260) are compatible as shipped.

TYPE 2250 SOUND ANALYZER

Preamplifier ZC 0032 and Microphone Type 4189 (both included with the Type 2250) are compatible as shipped.

Compatible Microphones

TYPES 4188, 4189 AND 4190

All microphones require a stainless steel replacement grid to meet the specified frequency characteristics. The grid also provides extra protection from corrosion. Two replacement grids are included with UA 1404: one for Microphone Type 4188, the other for Types 4189 and 4190.

Compatible Preamplifiers

TYPE 2669 B/L/C Compatible as shipped

TYPE 2671 Compatible as shipped

Standards

ALL RECOMMENDED CONFIGURATIONS

IEC 61672 class 1 and ANSI S1.4 Type 2 (See configuration chart, Fig. 7)

Windscreen

WIND NOISE ATTENUATION

>15 dB (for wind speed up to 120 km/h)

MATERIAL

Windscreen: Open-pored polyurethane foam Spikes: Stainless steel

Environmental Specifications

OPERATING TEMPERATURE RANGE

-30 to $+150^{\circ}$ C (-22 to $+302^{\circ}$ F) The actual range will be determined by the preamplifier used.

RAIN

Rainproof to IP 44

DURABILITY

Measurement in large city environment before cleaning and drying: >4 weeks

Measurement in large city environment before microphone system overhaul:>4 months

Ordering Information

Physical Characteristics

DIMENSIONS

Height: 412 mm (16.2") Diameter (at widest point): 72 mm (2.8")

WEIGHT

540 grams (1.3 lb.) (empty)

Type 4198 Includes the following accessories:Type 4189Falcon Range Prepolarized Free-field 1/2"
MicrophoneType 2669-CFalcon Range 1/2" Microphone Preamplifier
UA-1404UA-1404Outdoor Microphone Kit
AO-0414-D-100 10 m (32.8 ft.) LEMO 1B to LEMO 1B Cable

Spare Parts

DS-0934	Replacement windscreen
UC-5360	Replacement Bird Spikes

Optional Accessories

ZG-0350 LEMO 1B to 7-pin Brüel & Kjær adaptor UA-0587 Tripod

BNC TO BNC COAXIAL CABLES

For UA-1404 with Type 2671 Preamplifiers AO-0426-D-100 10 m Single Screened (32.8 ft.) AO-0087-D-100 10 m Double Screened (32.8 ft.) Other cable lengths on request.

LEMO 1B TO LEMO 1B CABLES

For Type 4198 and UA 1404 with Preamplifier Type 2669C AO-0414-D-030 3 m (9.8 ft.)

Other cable lengths on request. AR-0014 Flat Cable

LEMO 0B TO LEMO 1B

For UA-1404 with Preamplifiers Type 2669-B/L without the included cable.

AO-0419-D-030 3 m (9.8 ft.) (included with Preamplifier Type 2669L) Other cable lengths on request.

LEMO 0B TO BRÜEL & KJÆR CONNECTER

For UA-1404 with Preamplifiers Type 2669B/L without the included cable.

AO-0428-D-030 3 m (9.8 ft.) (included with Preamplifier Type 2669B) Other cable lengths on request.

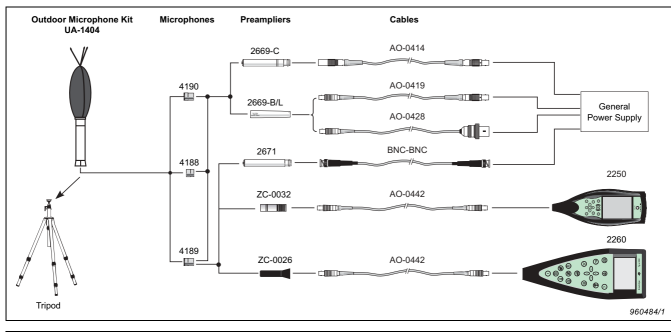
BRÜEL & KJÆR EXTENSION CABLES

For UA-1404 with Preamplifier Type 2669B with the included cable (AO-0428). AO-0027-D-030 3 m (9.8 ft.) Extension Cable AO-0027-D-100 10 m (32.8 ft.) Extension Cable AO-0027-M-030 30 m (98.4 ft.) Extension Cable

FOR TYPE 2250 OR 2260 SOUND ANALYZER

AO-0441-D-030 3 m Extension Cable (9.8 ft.) AO-0441-D-100 10 m Extension Cable (32.8 ft.)

Fig. 7 Outdoor Microphone Kit UA 1404 schematic diagram including connections and cables required for use with compatible microphones and preamplifiers



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

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