PRODUCT DATA

Sound Sources for Building Acoustics OmniPower™ Sound Source — Type 4296

OmniSource™ Sound Source — Type 4295

Tapping Machine — Type 3207

Including Power Amplifier — Type 2716



Sound Sources for Building Acoustics

For the proper measurement of building acoustics a range of sound sources is required, which should fulfil the relevant standards, e.g. ISO 140.

Brüel & Kjær offers a complete range of sound sources for building acoustics measurements including Tapping Machine Type 3207, OmniSource™
Type 4295 single speaker omnidirectional sound source and OmniPower™
Type 4296 high power omnidirectional sound source.

There is also a range of accessories available including Power Amplifier Type 2716 for driving both OmniPower and OmniSource, Flight Case KE 0358 for transporting the Type 2716, cables, Wireless Transmission Kit UA 1426 and the 2260 Investigator™ sound level analyzer.

4296, 4295, 3207

USES	O Architectural and building acoustics	
	O Measurement of:	
	- Airborne sound insulation	
	- Reverberation time	
	- Impact sound level	
FEATURES	O Part of a complete building acoustics system featuring Brüel & Kjær's Investigator Type 2260D	
	O Two omni-directional noise sources	
	O Tapping machine for impact sound level measurements	
	O Remote operation via cable or wireless remote control	
	O Satisfies national and international standards	
	O Robust	
	O Easily portable	

Introduction

Architectural and building acoustic measurements require a range of noise sources for airborne noise and impact noise transmission measurements. For airborne noise transmission measurements, an omnidirectional sound source is needed. Brüel & Kjær offers two solutions: OmniPower Sound Source Type 4296 and OmniSource Sound Source Type 4295.

For impact sound measurements Brüel & Kjær offers Tapping Machine Type 3207. This is a robust and portable device that fulfils national and international standards.

The sound sources form part of a measurement system starting with the sound sources and where necessary the driving amplifier (e.g., Type 2176), followed by a sound level analyzer (e.g., 2260 Investigator), a PC and software, and the connecting cables or wireless transmission kits (UA 1426 or UA 1476 for the tapping machine). Brüel & Kjær supplies all of these items except the PC, and a range of carrying cases for storage and transportation.

Summary:

- OmniPower Type 4296, 12-speaker high power omnidirectional sound source
- \circ OmniSource Type 4295, lightweight single speaker omnidirectional sound source
- o Tapping Machine Type 3207
- Power Amplifier Type 2716, portable amplifier for driving sound sources
- Flight Cases KE 0348, KE 0365 and Carrying Case KE 0364 for packing and transporting equipment
- o Cables and Wireless Remote Control Kits UA 1426 and UA 1476
- o Battery Kit UA 1477

Omnidirectional Sound Sources

For most building acoustics measurements, the sound source must radiate sound evenly in all directions to give reproducible and reliable results. Hence the relevant standards for the measurement of building acoustics (ISO 140 and ISO 3382) require that an omnidirectional sound source be used.

OmniPower Sound Source Type 4296

OmniPower Sound Source Type 4296 (see Fig. 1) uses a cluster of 12 loudspeakers in a dodecahedral configuration that radiates sound evenly with a spherical distribution. All twelve speakers are connected in a series-parallel network to ensure both in-phase operation and an impedance that matches the power amplifier. The whole assembly weighs 14 kg and is fitted with a convenient lifting handle which does not measurably interfere with the sound field.

When connected via the Bridging Cable AQ 0621, OmniPower can utilise the combined output power of both channels of the Power Amplifier Type 2716, and deliver a sound power of 122 dB re 1 pW (see Fig. 2 and Fig. 3). OmniPower's high power output makes it ideal for sound insulation measurements.

960392e

Fig. 1 OmniPower Sound Source

Type 4296

Fig. 2 Maximum ¹/₃-octave sound power levels for OmniPower using 2260 Investigator pink noise generator and Power Amplifier Type 2716

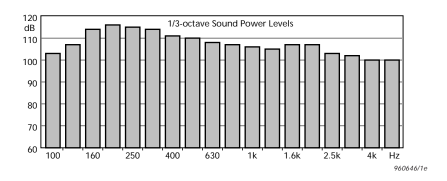
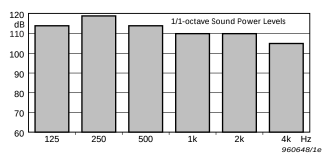


Fig. 3 Maximum ¹/₁-octave sound power levels for OmniPower using 2260 Investigator pink noise generator and Power Amplifier Type 2716



OmniPower satisfies the requirements of DIN 52210, ISO 140 and ISO 3382 standards (see Fig. 2 and Fig. 3).

Fig. 4 Directivity for OmniPower according to ISO 140: maximum deviation from mean for 'gliding' 30° arc. Upper and lower curves are the ISO 140 tolerances

12.0 dB Directivity — ISO 140 8.0 4.0 0.0 -4.0 -8.0 -12.0125 250 1 k 2 k 63 500 4 k

Fig. 5 Directivity for OmniPower according to ISO 3382: maximum deviation from mean for 'gliding' 30° arc. Upper and lower curves are the ISO 3382 tolerances

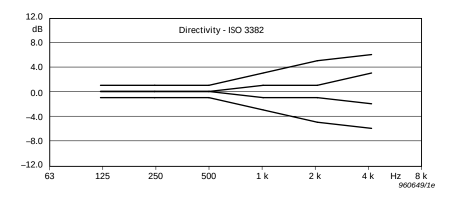


Fig. 6 OmniSource Sound Source Type 4295



OmniSource Sound Source Type 4295

OmniSource Sound Source Type 4295 (see Fig. 6) presents a new solution to omnidirectional sound source design. OmniSource is optimised for the measurement of room acoustic quantities, such as reverberation time, sound distribution and spatial decay. The patented principle of the OmniSource uses a single high-power loudspeaker, radiating through a conical coupler to a circular orifice. The size of the orifice and the shape of the OmniSource have been carefully engineered to radiate sound evenly in all directions. Thus, the OmniSource fulfils the national and international standards for omnidirectional sound sources (see Fig. 9 and Fig. 10).

Despite its compact dimensions and low weight, the OmniSource is still capable of emitting a sound power of 105 dB re 1 pW (see Fig. 7 and Fig. 8).

Fig. 7 Maximum ¹/₃-octave sound power levels for OmniSource using 2260 Investigator pink noise generator and Type 2716 Power Amplifier

120 dB 110 1/3-octave Sound Power Levels 100 80 160 315 630 1.25 k 2.5 k 5 k Hz 980422e

Fig. 8 Maximum ¹/₁-octave sound power levels for OmniSource using 2260 Investigator pink noise generator and Type 2716 Power Amplifier

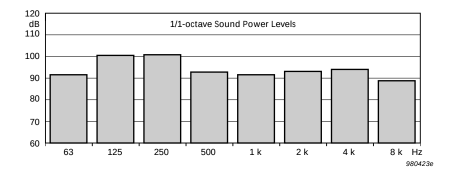


Fig. 9 Directivity for OmniSource according to ISO 140 maximum deviation from mean for 'gliding' 30° arc. Upper and lower curves are the ISO tolerances

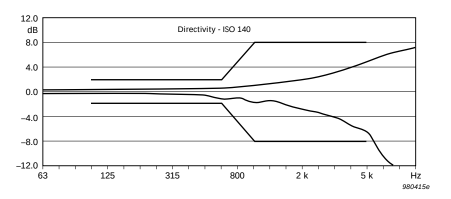
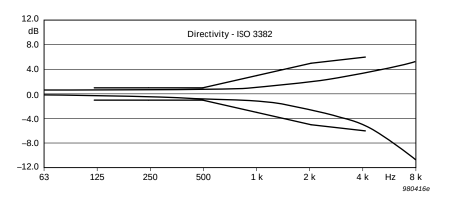


Fig. 10 Directivity for OmniSource according to ISO 3382: maximum deviation from mean for 'gliding' 30° arc. Upper and lower curves are the ISO tolerances



Impact Sound Source

Tapping Machine Type 3207

Tapping Machine Type 3207 is an impact sound generator (see Fig. 11). It can be used for impact sound measurements to national and international standards. The unit is available with an optional battery kit and a remote control.

Type 3207 uses five hammers each weighing $500\,\mathrm{g}$ and operating at $2\,\mathrm{Hz}$ dropping from a height of $40\,\mathrm{mm}$, giving an operating frequency of $10\,\mathrm{Hz}$. This fulfils national and international standards. The hammers are operated via tappets on a single shaft. The shaft is driven by a DC motor via a toothed belt and gearbox.

Fig. 11 Tapping Machine Type 3207



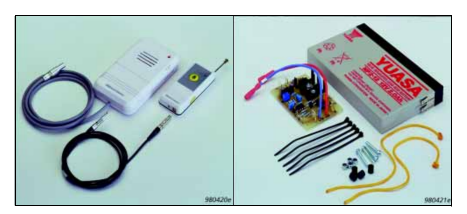
The unit is based around a welded aluminium chassis. Both size and weight have been minimised for easy transportation.

Three extendable legs with rubber feet support the unit during operation. The rubber feet are height adjustable with supplied gauges. This gives stable and level mounting during

operation in accordance with the relevant standards.

The unit is powered via the supplied mains adaptor, or the optional battery kit (see Fig. 12). The unit can be remotely switched on and off with cable AQ 0633 or Wireless Remote Control Option UA 1476 (see Fig. 12).

Fig. 12 Accessories for Tapping Machine. Wireless Remote Control UA 1476 (left) and Battery Kit UA 1477 (right)



Accessories

Fig. 13 Power Amplifier Type 2716 fitted in Flight Case KA 0358 from where it can be operated



Power Amplifier Type 2716 is of compact size and low weight for its output power. It has the same features and protection circuits normally found only in higher powered amplifiers. This makes it one of the few really professional power amplifiers in its class.

Fig. 14 Flight Case KE 0358 (left), 2260 Investigator housed in bottom of Flight Case KE 0358 (right)

Power Amplifier Type 2716

Power Amplifier Type 2716 (see Fig. 13) fits in a 19" rack or in Flight Case KE 0358. It has two channels which may be used independently or jointly (using the **Link A+B** and **Phase Reverse B** switches, and Bridging Cable AQ 0621). Signals enter electronically balanced inputs via XLR and jack connectors. Input level requirements are matched by the signals generated by the 2260 Investigator. Total output power is around 300 W and is relatively independent of load. This matches the requirements for driving the OmniPower with a wide margin of safety against damaging the speaker units. A single channel can be used to drive the OmniSource. The Type 2716 will deliver full output power for a duty cycle of $^{1}/_{3}$, matching typical operating modes in building acoustic measurements.

Quiet Operation

Type 2716 uses passive cooling during operation which removes the need for a cooling fan. The lack of cooling fan in turn makes the Type 2716 very quiet during operation, an essential feature for building acoustics measurements.

Extensive Protection

Power Amplifier Type 2716 has circuits that protect it against short-circuits, DC, overheating, VHF and clipping (clip limiter may be switched off).

Wireless Transmission Kit UA 1426

When performing measurements with a sound source, the bandwidth, spectrum, and timing of the driving signal need to be controlled. If the operator is mobile, moving between many measuring positions, a wireless link offers the best method of controlling the driver signal. Using Wireless Transmission Kit UA 1426 a system can be assembled from readily available components.

Flight Case KE 0358



You can safely and conveniently pack and transport several of the items of the measurement chain in Flight Case KE 0358 (see Fig. 14 left)

- o 2260 Investigator with accessories
- Power Amplifier Type 2716
- Wireless Transmission Kits UA 1426 and UA 1476
- Assorted cables

The base of the flight case can carry the 2260 Investigator and its accessories (see Fig. 14 right). The main body of the flight case contains the cables and houses the power amplifier.

Carrying Case KE 0392

Fig. 15 Carrying Case KE 0392



The OmniSource has an optional, custom designed, carrying case, KE 0392, with shoulder strap (see Fig. 15), for easy storage and transportation. The case is foam lined and provides impact protection for the OmniSource inside.

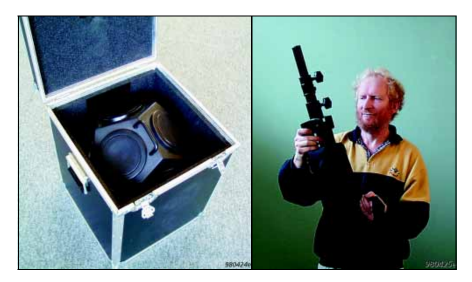
Flight Case KE 0365

An optional transportation and storage case, KE 0365, is available for the OmniPower (see Fig. 16 left). It is custom designed and features a foam lining to protect the OmniPower, and two handles for carriage.

Carrying Case KE 0364

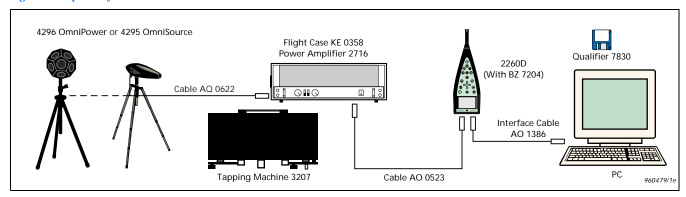
To carry the OmniPower tripod Carrying Case KE 0364 (see Fig. 16 right) is equipped with both handles and a shoulder strap.

Fig. 16 Flight Case KE 0365 (left) and Carrying Case KE 0364 (right)



Complete Systems

Fig. 17 Complete system



The sound sources mentioned above belong to a range of complete measurement systems from Brüel & Kjær, including power amplifiers, sound level analyzers, and PC-software for documenting results.

Fig. 18 Sound sources with wireless remote control kits

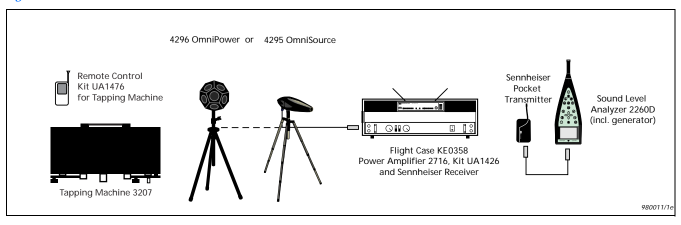
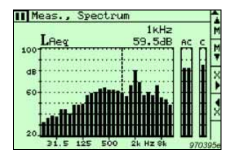


Fig. 19 Investigator display screen showing a ¹/₃-octave level spectrum



2260 Investigator

2260 Investigator is a versatile, hand-held, battery-operated, two-channel sound analyzer. Like a personal computer, it is driven by application software for various tasks. The Basic Sound Analysis Software BZ 7210, shipped with 2260 Investigator, converts the instrument into a precision sound level analyzer conforming with IEC and ANSI Type 1 standards. It simultaneously measures a vast array of parameters including 1/3-and 1/1-octave levels and statistics. The measured data can be output to an IBM Proprinter compatible printer or downloaded to a PC using optional Windows[®] compatible software such as the Noise Explorer™ Type 7815.

Fig. 20 2260 Investigator display screen showing a reverberation decay curve

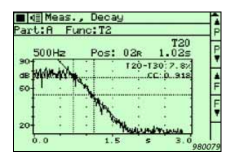


Fig. 21 3D-multispectra, showing reverberation decay curves displayed with Type 7830 Qualifier™ software



Fig. 22 Mapping the sound reduction to find leakages between studio and control room



Building Acoustics Software BZ7204

Building Acoustics Software BZ 7204 converts 2260 Investigator into a building acoustics analyzer. It can measure the parameters needed and calculate the weighted sound reduction index according to national and international standards. The frequency range is 50 Hz – 10 kHz in 1/3- or 1/1-octaves. For room acoustics, it measures reverberation time (T20 and T30) for up to 25 positions and displays the decay graphically. Up to 99 decays may be averaged at each position. The average decay time is calculated for all decays. Levels can also be measured, averaged and corrected for background noise. With the BZ 7204, the 2260 also has a built-in noise generator for measurement of sound level and reverberation time. Both pink and white noise can be generated with selectable bandwidth and level.

Qualifier Type 7830

Qualifier Type 7830 is a PC Windows compatible program that takes data from the BZ 7204 and lets you store, view, modify, export and report your measurements. When inspecting the reverberation decay curves, you can graphically adjust the slope line or key in data manually. Reverberation decays can be displayed as 3D-multispectra, providing a complete overview of the frequency dependent reverberation curves. Reverberation time measurements can be averaged in two ways:

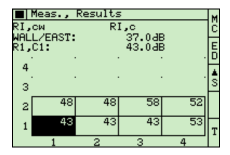
- Averaging of reverberation times (T20 and T30)
- Averaging of decay curves (ensemble averaging)

Sound Intensity Software BZ 7205

Building acoustic applications such as reduction indices and leakage detection benefit enormously from the sound intensity measurement technique, using 2260 Investigator with sound intensity kit and Intensity Software BZ 7205, as an alternative to a sound pressure based measurement of the apparent sound insulation index R' for a given partition.

This measurement method allows the corrected intensity sound reduction index, $R_{I,c}$ to be measured. This gives extra information regarding the contribution of various flanking and leakage transmissions. In a traditional sound pressure based measurement you get an apparent sound insulation index R' which takes every type of transmission into account. However, traditional measurements cannot identify individual transmission paths. But with this application, you can choose specific details of any particular segment of any given partition or surface. If a compound partition is to be studied, e.g., a wall containing a window, the respective corrected intensity sound reduction index, $R_{I,c}$ for both the wall material and the window can be found.

Fig. 23 2260 Investigator display screen showing the $R_{I,cw}$ in surface display



The single-number weighted and corrected intensity sound reduction index, R_{Lcw} is automatically calculated for each segment and for the surface as a whole.

To create a sound field on one side of the wall (in the source room) you can use the internal white noise generator in 2260 together with Power Amplifier Type 2716 and OmniPower Sound Source Type 4296.

Compliance with Environmental Standards for 4296 and 4295

Temperature	IEC 60068-2-1 & IEC 60068-2-2: Environmental Testing. Cold and Dry Heat. Operating Temperature: +5 to +40°C (41 to 104°F) Storage Temperature: -25 to +70°C (-13 to 158°F) IEC 60068-2-14: Change of Temperature: -10 to +40°C (2 cycles, 1°C/min.)
Humidity	IEC 60068-2-3: Damp Heat: 93% RH (non-condensing at 40°C (104°F))
Mechanical	Non-operating: IEC 60068–2–6: Vibration: 0.3 mm, 20 m/s², 10–500 Hz IEC 60068–2–27: Shock: 1000 m/s² IEC 60068–2–29: Bump: 1000 bumps at 250 m/s²

Specifications 4296

STANDARDS

Conforms to the following:

ISO 140-3 ISO 3382 DIN 52210

NOMINAL IMPEDANCE

POWER HANDLING 300 W continuous

1000 W short duration (duty cycle 1/10)

OPERATING FREQUENCY RANGE

 $100-5000 \,\mathrm{Hz}$ ($^{1}/_{3}$ -octave band centre frequencies)

(with Power Amplifier Type 2716, bridge configuration, duty

cycle $\frac{1}{3}$, 100 – 3150 Hz pink noise signal)

Broadband: 122 dB re 1 pW

Spectral: Min. 100 dB/1 pW in each 1/3-octave band

CONNECTION

Four-pin Neutrik Speakon socket, pins 1+ and 1-

Adjustable to give a speaker height of between 130 and

200 cm

FLOOR MOUNTING

Four rubber feet provided for floor mounting

Speaker enclosure: 35 cm (13.8")

Speaker enclosure: 14 kg (30.8 lb)

Tripod: 2.4 kg (5.3 lb)

Specifications 4295

STANDARDS

Conforms to the following:

ISO 140-3 ISO 3382 DIN 52210 ISO 14257 (Draft)

OPERATING FREQUENCY RANGE

80 - 6300 Hz

NOMINAL IMPEDANCE

6Ω

POWER HANDLING

50 W continuous

Accepts full power from Power Amplifier Type 2716, one channel, 80-6300 Hz pink noise

SOUND POWER LEVEL

(with Power Amplifier Type 2716, one channel, 80-6300 Hz

pink noise signal)

Broadband: 105 dB re 1 pW

Spectral: Min. 85 dB in each 1/3-octave band

CONNECTION

Four-pin Neutrik Speakon socket, pins 1+ and 1-

TRIPOD THREADS (LARGE TYPE)

One at rear end, one below centre of gravity

CARRYING CASE

Nylon with padded inlay, adjustable carrying strap

MECHANICAL SPECIFICATIONS

Material: Dense polyurethane plastic, painted black

Dimensions: \varnothing 145 \times 560 mm (\varnothing 5.7 \times 22")

Weight: 3.5 kg (7.7 lb)

Compliance with Regulations and Environmental Standards for 3207

CE	CE-mark indicates compliance with: EMC Directive, Low Voltage Directive and Machinery Directive.	
Safety	EN 61010-1 and IEC 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use.	
EMC Emission	EN 50081-1: Generic emission standard, Part 1: Residential, commercial and light industry. CISPR 22: Radio disturbance characteristics of information technology equipment. Class B limits. FCC Rules, Part 15: Complies with the limits for a Class B digital device	
EMC Immunity	EN 50082-2: Generic immunity standard, Part 2: Industrial environment. Note: only guaranteed using accessories listed in this Product Data Sheet.	
Temperature	IEC 60068-2-1 & IEC 60068-2-2: Environmental testing. Cold and dry heat. Operating Temperature: 0 to +40°C (32 to 104°F) Storage Temperature: -25 to +70°C (-13 to 158°F)	
Humidity	IEC 60068-2-3: Damp heat: 90% RH (non-condensing at 40°C (104°F))	
Mechanical	Non-operating: IEC 60068-2-6: Vibration: 0.3 mm, 20 m/s², 10 – 500 Hz IEC 60068-2-29: Bump: 1000 bumps at 250 m/s² IEC 60068-2-27: Shock: 500 m/s², 6 directions	
Enclosure	IEC 60529: Protection provided by enclosures: IP 20	

Specifications 3207

STANDARDS

ISO 140, ISO 717, DIN 52210, BS 5821, ASTME 492

HAMMERS

Five in line, 100 mm between each hammer, single hammer weight $500\pm12\,\mathrm{g}$

IMPACT FREQUENCY

Each hammer operates at 2 Hz, tapping frequency for unit is $10 \pm 0.5 \text{Hz}$

IMPACT DYNAMICS

Equivalent free fall height of hammers 40 mm, extra drop below impact plane at least 4mm

REMOTE OPERATION

Socket: LEMO 4-pole

Pin 1: 0V

Pin 2: Power supply for wireless reciever unit

Pin 3: TTL-level, +5 V for "Operate", 0 V for "Stop"

Pin 4: For "Operation" connect to Pin 1

Housing: Shield

REMOTE OPERATION WIRELESS CONTROL KIT UA 1476

(optional)

Operating frequency: 434 MHz

Transmitter Unit

- Connector: LEMO-coaxial socket
- Middle pin: +5 V for "on"; Outer ring 0 V
- Batteries: 3 × CR 2025 3V Lithium
- Dimensions: $85 \times 38 \times 17 \, \text{mm} \, (3.4 \times 1.5 \times 0.7 '')$
- Weight: 45 g (1.6 oz)

Reciever Unit

- Connector: LEMO 4-pole plug with cable

For details of pin connections see "Remote Operation"

- Power supply: From the Remote control socket

– Dimensions: $120 \times 68 \times 25 \,\text{mm}$ ($47.2 \times 26.8 \times 9.8''$)

- Weight: 120 g (4.2 oz)

BATTERY KIT UA 1477 (optional)

Mounting Position: Internally in unit housing

Battery Life: 1.5 hours

Battery Type: Maintenance free 2 Ah Lead Acid battery Charger Type: Same as mains adaptor (see below)

Charging Time: 24 hours for a completely discharged battery

ON/OFF SWITCH

3 Positions: Remote, Off, On

MAINS ADAPTOR

10.5-35 V DC, max. 10 W

Socket: LEMO coaxial (can also be used as charging socket)

Middle pin: +, Outer ring: 0 V

Mains Adaptor: Mains adaptor ZG 0400

100-240 V AC input, 24 V DC output, max. 45 W

Operating temperature max. +40°C

Can also be used to charge optional battery pack

SUPPORTS

3 extendable and height adjustable feet

DIMENSIONS

W × H × D: $471 \times 227 \times 141 \,\text{mm}$ (18.5 × 8.9 × 5.6")

(feet retracted)

W \times H \times D: 580 \times 227 \times 270 mm (22.8 \times 8.9 \times 10.6")

(feet extended)

Weight: 10 kg (22 lb) with Mains adaptor

MAINTENANCE REQUIREMENTS

After 24 hrs operation or once a year (which ever comes first), lubricate with the supplied sewing machine oil according to instructions

Compliance with Regulations and Environmental Standards for 2716

CE	CE-mark indicates compliance with: EMC Directive and Low Voltage Directive .
Safety	IEC 60065:1985 and Amendment 1:1987 Safety requirements for mains operated electronic and related apparatus for household and similar general use.
EMC emission	EN 55013 and CISPR 13: Radio disturbance of broadcast receivers and associated equipment.
EMC immunity	EN 50082-1: Generic immunity standard, Part 1: Residential, commercial and light industry.
Temperature	IEC 60068-2-1 & IEC 60068-2-2: Environmental testing. Cold and dry heat. Operating temperature: 5°C to +40°C (41 to 104°F) Storage temperature: - 25°C to +70°C (-13 to 158°F)
Humidity	IEC 60068-2-3: Damp heat: 90% RH (non-condensing at 40°C (104°F))
Mechanical	Non-operating: IEC 60068-2-6: Vibration: 0.3 mm, 20 m/s², 10–500 Hz IEC 60068-2-29: Bump: 1000 bumps at 250 m/s² IEC 60068-2-27: Shock: 500 m/s², 6 directions
Enclosure	IEC 60529: Protection provided by enclosures: IP20

Specifications 2716

MAXMIMUM OUTPUT POWER:1

Load	EIA 1 kHz at clip level ^a
8Ω stereo	100 W
4Ω stereo	150 W
2Ω stereo	160 W
8Ω bridged	300 W
4Ω bridged	320 W

a. Note: continuous power (1 hour) is $^{1}/_{3}$ of this

SPEAKER PROTECTION

Each channel is separately protected by a fuse on the positive and negative power supply branch. Electronic short circuit protection with a progressive characteristic is provided. Output power will be progressively reduced below 3Ω . The power amplifier can be run short circuited for a long time without damage and is open circuit and mismatch proof

POWER BANDWIDTH

12 Hz – 50 kHz

SLEW RATE

25 V/μs

OUTPUT IMPEDANCE

0.03 Ω at 1 kHz

HUM AND NOISE

More than 105 dBA below max power

Channel Separation:

90 dB at 1 kHz

80 dB at 10 kHz

PHASE AND DELAY

 $\pm\,2^{\circ}$ deviation from perfect delay 150 Hz – 20 kHz 3.8 μs total delay from input to output at $4\,\Omega$

INPUTS

Sensitivity: switchable for full output into $4\,\Omega_{\mbox{\tiny f}}$ 0.775 or

1.73 Vrms

Gain: switchable, 30 dB or 23 dB Impedance: $20 \, k\Omega$ balanced

Common Mode Rejection at 1kHz: 70 dB

FRONT PANEL

Gain Controls: 2 - channels, A and B

Clip Indicator: 2 red LEDs, fast peak and slow release Protection indicator: 2 yellow LEDs, 90°C at heat sink or below

180 V AC or > 20 kHz at full power

Present Indicator: 2 green LEDs, -25 dB at input

On indicator: 2 green LEDs, DC rail voltage for channel A/B respectively

REAR PANEL

Input connectors: Two XLR type 3-pin female (pin 2+), and

two 1/4" jack

Output Connectors: Two Neutrik 4-pin Speakon sockets

Switches:

- Gain: 30 dB or 23 dB

- Link: tandem mono, channel A + B

- Rev B: phase reversal of channel B

- Clip limiter: On - Off

POWER REQUIREMENTS

Voltage: 180 - 240 V AC (90 - 120 V AC possible)

AC-mains Fuse: 4 A slow

DIMENSIONS

 $W \times H \times D$: 48.3 × 4.4 × 25.5 cm (19.0 × 1.7 × 10.0")

WEIGH1

7.5 kg (16.5 lb)

^{1.}Measured specifications for a 220V regulated AC power supply and at 20°C ambient temperature

Specifications KE0358

Standard 19" rack-mount with a height of 3U (units) = 13.2 cm Type 2716 must be mounted at bottom of Flight Case Space for transporting cables and accessories 2U (units) =

Base contains an inlay for storing and transporting the Investigator Type 2260D and its accessories which comprise:

· Sound Level Calibrator Type 4231

- · Six QB 0009 alkaline cells
- · Two PC-cards

The lid is fitted with a lifting handle

DIMENSIONS

 $W \times H \times D$: 53.5 ×17 × 46 cm (21.1 × 6.7 × 18.1")

7.5 kg (16.5 lb) empty

Ordering Information

Type 4296 OmniPower Sound Source with tripod

Type 4295 OmniSource Sound Source

Optional Accessories

Power Amplifier Type 2716 KE 0358 Flight Case KE 0392 Carrying Case for 4295 KE 0365 Carrying Case for 4296 KE 0364 Carrying Case for tripod of 4296 **UA 1426** Wireless Transmission Kit

UA 0801 Tripod

AO 0523 10 m cable from 2260 to 2716 AO 0524 10 m cable BNC to 2716

AQ 0622 10 m cable from 2716 to 4295, 4296 or equiv. AQ 0621 Bridging Cable for 2716 output (not for Type

Type 2260 Sound Level Analyzer including BZ 7210 Type 2260D Sound Level Analyzer including BZ 7210, with

Building Acoustics Software BZ 7204

BZ 7204 Building Acoustics Software for Type 2260

Qualifier PC Software for 2260D Type 7830

Type 7815 Noise Explorer - data viewing software For further information, see separate Product Data for the Types mentioned above, and Technical Documentation for UA 1426

Type 3207 Tapping Machine

Accessories included with Type 3207

ZG 0400: Mains adaptor (mains cable country

dependent)

2 Gauges for drop height adjustment

Oil cannister for maintenance

Optional Accessories for Type 3207

AQ 0633 10 m Remote Cable for 2260 to 3207 UA1476

Wireless Remote Control for 3207 (includes

AO 1429 Cable for 2260)

UA1477 Battery Kit for 3207

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