PRODUCT DATA

Miniature Triaxial DeltaTron[®] Accelerometers — Types 4506, 4506B, 4506B002, 4506B003

— Types 4506, 4506B, 4506B002, 4506B003

The family of DeltaTron Accelerometers Types 4506 are miniature triaxial piezoelectric accelerometers housed in robust titanium with a single integrated Microtech compatible connector. The accelerometers are specifically designed for the automotive industry.

USES

- O Structural analysis measurements
- O Multichannel modal analysis measurements
- Modal measurements for automotive body and power-train applications

FEATURES

- O ID (TEDS) "Smart Transducer Interface" IEEE – P1451.4
- O Five mounting surfaces
- Easily fitted to different test objects using a selection of mounting clips
- O Robust titanium housing with integrated titanium 4-pin connector
- Compact, patented OrthoShear[®] design giving high sensitivity/ weight ratio. The unique uni-mass construction ensures that all axes have the same point of reference
- Connects directly to DeltaTron power supply (ICP[®] compatible).
 The DeltaTron principle allows the use of inexpensive cables
- $\ensuremath{\mathbf{O}}$ Low output impedance enables the use of long cables
- O Built-in low-noise preamplifiers with ASICs for a dynamic range exceeding 100 dB (100 mV/g sensitivity)
- O Electrically insulated for ground loop protection

Description

A combination of high sensitivity, low-mass and small dimensions make Types 4506, 4506 B, B 002 and B 003 (hereafter referred to as Type 4506) ideally suited for triaxial modal analysis measurements of composite structures that require multiple measurement points, e.g., automotive body and power-train measurements, or modal analysis on aircraft, trains and satellites. The slots in the accelerometer housing allow easy mounting on five sides using inexpensive plastic clips that fit easily to the test object.

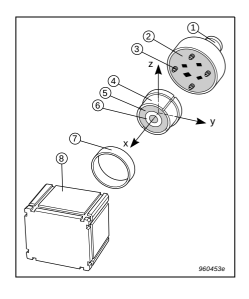






Design

Fig. 1 Exploded view of Type 4506



Normally, triaxial accelerometers consist of three individual accelerometers mounted in a single housing and positioned so that vibration can be measured in three mutually perpendicular directions. This approach sets limits to reducing the size of the accelerometer and also means that the three axes have different points of reference

The OrthoShear design used in Type 4506 (see Fig. 1) is built around a common seismic mass (6). This uni-mass design results in a very compact triaxial accelerometer where all the axes have the same point of reference. The design also ensures accurate and consistent measurements, even when the accelerometer is exposed to complex vibration patterns. The seismic mass is surrounded by a piezoelectric ring (5) which

is surrounded by four individually suspended, curved plates (4). Because of the suspension pins (3), different sections are exposed to shear forces for different directions of acceleration. By appropriate summation of the signals, the outputs for the X, Y and Z axes are obtained. The assembly is clamped together by the outer ring (7). The preamplifiers (2), suspension pins (3) and Microtech-compatible connector (1) constitute an integral part which is hermetically welded to the titanium housing (8). Type 4506 is internally insulated from the housing. The risk of ground loops, which can be particularly troublesome in multichannel measurements, is therefore reduced considerably.

Mounting

Fig. 2 The cable can be fastened in the mounting clip



Special effort has been put into making mounting as flexible as possible. The accelerometer housing has slots that allow the use of mounting clips so that the accelerometers can be easily fitted to a number of different test objects, or removed, for example, for calibration. UA 1408, UA 1473 and UA 1474 are sets of one hundred plastic mounting clips. UA 1563 is a set of five high-temperature clips.

The mounting clips are glued to the object, or fitted with double-sided, adhesive tape. A mounting clip with thick base is also available and can

be filed down to suit your mounting surface. A mounting clip with swivel base is a third option. This makes it easy to align the accelerometer in order to retain the co-ordinate system. A Spirit Level UA 1480 (Fig. 6) is also available for this purpose. Finally, a high-temperature mounting clip is available (Fig. 7).

Common Specifications for all Plastic Mounting Clips

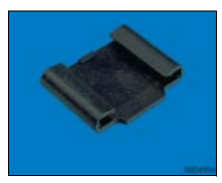
Temperature range: (For brief use, <1 hour):

Maximum acceleration: (Perpendicular to mounting surface):

Material:

Fig. 3 Mounting Clip UA 1408 Specifications: Weight: 2.1 gram Upper limiting frequency, 10% – 4506, 4506 B: 2 kHz – 4506 B 002: 1.1 kHz

– 4506 B 003: 1.2 kHz



-54° to +50°C (-65° to +122°F) -54° to +80°C (-65° to +176°F)

10 g peak 70 g peak

Glass reinforced polycarbonate



Fig. 4 Mounting Clip with Thick Base UA 1474. This can be filed down to suit your mounting surface needs (see picture, far right) Specifications: Weight: 3.9 gram Upper limiting frequency, 10% – 4506, 4506 B: 2 kHz – 4506 B 002: 1.1 kHz – 4506 B 003: 1.2 kHz

Fig. 5

Swivel Base UA 1473 Specifications: Weight: 5.0 gram Upper limiting frequency, 10% (mounted with grease): – excited along one of the accelerometer's axes of sensitivity but with mounting surface of the hemispherical part at 45° to the direction of the excitation: – 4506, 4506 B: 1 kHz – 4506 B002: 0.7 kHz

- 4506 B 003: 0.8 kHz

Fig. 6

Spirit Level UA 1480 Specifications: Max. dimensions: 85 × 23 × 17 mm Material: Black, anodised aluminium





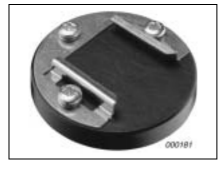








Fig. 7 High Temperature Mounting Clip UA 1563 Specifications: Temperature range: -55° to +175°C (-67° to +347°F) If discolouring can be accepted: -55° to +250°C (-67° to +482°F) Weight: 11 gram Maximum acceleration (with a 17 gram accelerator): 10 g peak (Perpendicular to mounting surface): 50 g peak Material: Base: Anodized aluminium; Spring: Stainless spring steel



Calibration

Fig. 8 Calibration Clip DV 0460 Specifications: Mounting-surface diameter: 29 mm Mounting thread: 10–32 UNF Weight: 44 gram Material: **Base:** Stainless steel (hardened): Spri ng: Stainless steel spring



Each Type 4506 is individually calibrated and supplied with a comprehensive calibration chart. Long-term stability and reliability are ensured by artificial ageing during the production process. Field checking and system calibration are straightforward using Brüel & Kjær's hand-held Vibration Calibrator Type 4294.

Subsequent Calibration

Brüel & Kjær manufactures a range of equipment for frequency response, sensitivity and system calibrations. Details of these are available in separate Product Data Sheets.

DeltaTron

DeltaTron is a generic name for accelerometers and signal-conditioning products from Brüel & Kjær. It identifies products that operate on a constant-current power supply and give output signals in the form of voltage modulation on the power supply line. One of the advantages of this system is that it allows you to use inexpensive cables.

Type 4506 can be used with all vibration set-ups with DeltaTron or ICP input modules.

The built-in, low-noise preamplifiers are made using thick film technology. They comprise ASICs including a special reference voltage that ensures a very stable bias voltage over the entire operating temperature range. Special efforts have been made to minimise interference from RF (Radio Frequency) electromagnetic fields.

The low output impedance means that you can connect long cables between the accelerometer and measurement equipment.

DeltaTron Power Supply

It is possible to use Type 4506 with only two powered axes provided they are the Yand Z-axes. Single axial supply is not possible.

WB 1453 is a cost-effective and reliable, 3-channel, battery-operated power supply for DeltaTron accelerometers. The frequency range covers the full frequency range for the accelerometers and the transducer current is $3 \text{ mA} \pm 20\%$. Both input and output are supplied with 4-pin, Microtech-compatible connectors.

Triaxial Accelerometer Type 4506 requires cables with a 4-pin Microtech connector. Brüel & Kjær can supply cables that are terminated with two 4-pin Microtech connectors (AO 0528), 4-pin Microtech to $3 \times BNC$ connectors (AO 0526), 4-pin Microtech to $3 \times 10-32$ UNF connectors (AO 0527), or 4-pin Microtech to $3 \times BNC$ connectors to $120^{\circ}C$ (AO 0534). For powering two Type 4506 from a D-range subconnector, Cable AO 0536 is available.

Maximum Cable Length

The maximum output voltage of a DeltaTron accelerometer when driving long cables depends on the supply current at which it is operating, the frequency, and on the capacitance of the connecting cable.

The maximum cable length in metres (for distortion \leq 1%) is given by:

$$L = 140000 \times \frac{I_s - 1}{f \times V_0 \times C_m}$$

where:

 I_s = supply current (mA) f = frequency (kHz) V_o = output voltage (V_{peak}) C_m = cable capacitance (pF/m)

IEEE P1451.4 "A Smart Transducer Interface for Sensors and Actuators"

Fig. 9

Types 4506 B, B 002 and B 003 each include three EEPROMs with TEDS. The figure shows a typical template for the Yaxis of Type 4506 B

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The IEEE P1451 Working Groups have been working on uniform approach for connecting sensors and actuators to communication networks, control systems and measurement systems. IEEE P1451.4 proposes a mixedmode. smart transducer communication protocol based on existing analogue connections. It also specifies Transducer **Electronic Data Sheet (TEDS)** formats for interfacing analogue transducers with additional, smart features to legacy systems. The proposed interface is designed to be compatible with other P1451 networkcapable transducer interfaces. The IEEE-P1451.4 draft specification is subject to change until approval by IEEE.

Frequency Response

The following information on frequency response is included on each accelerometer's accompanying calibration chart. However, Types 4506 B, 4506 B 002 and 4506 B 003 have this information built-in electronically (TEDS) as well.

The upper frequency limits given in the specifications are the frequencies where the deviation from the reference sensitivity is less than 10%. It is approximately 30% of the mounted resonance frequency. This assumes that the accelerometer is correctly mounted onto the test structure – a poor mounting can have a marked effect on the mounted resonance frequency.

The lower frequency limits and phase response are determined by the built-in preamplifiers. The lower frequency limits are given in the specifications for deviations from reference sensitivity of less than 10%.

Increased measurement accuracy can be achieved by dividing the actual measurement with the individual frequency response.

The calibration chart includes the individual TEDS values that, together with a general formula, best fit the measured frequency response. The expression can be used for frequency response compensation in the specified frequency range. The relative frequency response including amplitude and phase is:

$$S_{rel}(f,T) = (Sign) \times (1 + b(T - T_{ref})) \times \frac{j\frac{f}{f_{hp}}}{\left(1 + j\frac{f}{f_{hp}}\right)} \times \frac{1}{\left(1 + j\frac{f}{f_{lp}}\right)} \times \frac{1}{\left(1 + \left(j\frac{f}{f_{res}}\right)^2 + j\frac{f}{Qf_{res}}\right)} \times \left(j\frac{f}{f_{ref}}\right)^{\frac{a}{\ln 10}}$$

Sign = Polarity T = Temperature f = Frequency f_{lp} = Low-pass Cut-off Frequency f_{ref} = Reference Frequency a = Amplitude Slope/Decade b = Temperature Coefficient T_{ref} = Reference Temperature f_{hp} = High-pass Cut-off Frequency f_{res} = Resonance Frequency Q = Quality Factor

Combining this equation with the amplitude sensitivity S_{ref} and f_{ref} and T_{ref} we have:

$$S(f, T) = S_{ref} \times \frac{S_{ref}(f, T)}{|S_{ref}(f_{ref}, T_{ref})|}$$

Implementation of this formula in either real-time data acquisition systems or in postprocessing will support an automatic update of amplitude and/or phase.

Special Type

Type 4506 W 001 is a special biaxial version of Type 4506 that measures on the Y- and Z-axes. It has ultra-low residual noise of only 20 μ g broadband, a sensitivity of 500 mV/g and weighs 24 grams (0.84 oz.). Its dimensions are $17 \times 17 \times 18$ mm (0.67 \times 0.67 \times 0.71".)

Specifications 4506, 4506B, 4506B002, 4506B003

	4506	4506 B	4506 B 002	4506 B 003	
DYNAMIC				<u>.</u>	
Sensitivity (at 159.2 Hz)	10 mV/ms ⁻² ±5% (100 mV/g +3, -7%)		100 mV/ms ⁻² ±10% (1 V/g +8, -12%)	50 mV/ms ⁻² ±10% (500 mV/g +8, -12%)	
Measuring Range	\pm 700 ms ⁻² (70 g)		±70 ms ⁻² (7 g)	±140 ms ⁻² (14 g)	
Frequency Range (±10%)	X : 0.6 Hz to 6.0 kHz; Y , Z : 0.6 Hz to 3.5 kHz		X: 0.3 Hz to 3.5 kHz; Y, Z: 0.3 Hz to 1.6 kHz	X: 0.3 Hz to 4.0 kHz; Y, Z: 0.3 Hz to 2.0 kHz	
Phase Response	3 Hz to 3 kHz, ±5°		2 Hz to 2.5 kHz, ±5°		
Mounted Resonance Frequency	X: 19.0 kHz; Y, Z: 10.0 kHz		X: 12.5 kHz; Y, Z: 5.5 kHz	X: 14.0 kHz; Y, Z: 7.0 kHz	
Transverse Sensitivity	<5% of the sensitivity of the axis in question				
ELECTRICAL					
Residual Noise	(1 Hz to 6 kHz) X: $<40 \mu\text{V RMS}$; Equivalent to $<0.004 \text{ms}^{-2}$ ($<400 \mu\text{g}$) Y, Z: $<20 \mu\text{V RMS}$; Equivalent to $<0.002 \text{ms}^{-2}$ ($<200 \mu\text{g}$)		(1 Hz to 3 kHz) X: $<60 \mu V RMS$; Equivalent to $<0.0006 ms^{-2} (<60 \mu g)$ Y, Z: $<30 \mu V RMS$; Equivalent to $<0.0003 ms^{-2} (<30 \mu g)$	$\begin{array}{c c} \textbf{(1 Hz to 3 kHz)} \\ \textbf{X}: < 60 \mu\text{V RMS}; \\ \text{Equivalent to} \\ < 0.0012 \text{ms}^{-2} \ (< 120 \mu\text{g}); \\ \textbf{Y}, \textbf{Z}: < 30 \mu\text{V RMS}; \\ \text{Equivalent to} \\ < 0.0006 \text{ms}^{-2} \ (< 60 \mu\text{g}) \end{array}$	
ENVIRONMENTAL					
Max. Non-destructive Shock (±Peak)	50 kms ⁻² (5000 g)		10 kms ⁻² (1000 g)	20 kms ⁻² (2000 g)	
Temp. Transient Sensitivity (3 Hz Lower Limiting Frequency)	3 ms ⁻² /°C		5 ms ⁻² /°C		
Base Strain Sensitivity Mounted on mounting clip or on adhesive tape 0.09 mm thick:	$0.03 m s^{-2}/\mu \epsilon$		0.01 ms ⁻² /με	0.02 ms ⁻² /με	
Magnetic Sensitivity	6 ms ⁻² /T		3 ms ⁻² /T	6 ms ⁻² /T	
Temperature Coeff. of Sensitivity	X: +0.05%/°C; Y, Z: +0.1%/°C		X : +0.15%/°C; Y , Z : +0.12%/°C		
PHYSICAL					
Sensing Element	Piezoelectric, Type PZ 23		Piezoelectric, Type PZ 27		
Dimensions (H×W×L)	17×17×14.5 mm (0.67"×0.67"×0.57"), excl. connector		17×17×17 mm (0.67"×0.67"×0.67"), excl. connector		
Weight	15 gram (0.53 oz.)		21 gram (0.74 oz.)	18 gram (0.63 oz.)	
Built-in ID (TEDS)	No	Yes	Yes	Yes	

Note: All values are typical at 25°C (77°F), unless measurement uncertainty is specified. All uncertainty values are specified at 2σ (i.e., expanded uncertainty using a coverage factor of 2)

Common Specifications 4506, 4506B, 4506B002, 4506B003

Electrical

Constant Current Supply: 2 to 10 mA per axis Note: The Y and Z axes must be powered! If you only need two powered axes, you must choose the Y and Z axes. Single axial supply is not possible Supply Voltage (Unloaded): +24 to +30 V DC (for full specification range) Min. +18 V DC (reduced measuring range) Output Impedance: $<2\Omega$ (4506); $<30\Omega$ (4506 B/B 002/B 003)

Bias Voltage: $12 \pm 1 \vee (4506)$; $13 \pm 1 \vee (4506 B/B 002/B 003)$

over the full temperature and current range

Insulation To Ground (Internal Insulation): >1 $G\Omega$

Polarity: Positive (on the X, Y and Z axes) for an acceleration in the direction of the engraved arrows

Environmental

Temperature Range: -54 to +100°C (-65 to 212°F) Humidity: Sealed (welded)

Physical

Construction: OrthoShear Case Material: Titanium Connector: Microtech-compatible, 4-pin. ¹/₄"-28 thd. (titanium)

Mounting: 1×1.6 mm slots for clip mounting on five sides

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 61010-1 and IEC 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use. UL 3111-1: Standard for Safety – Electrical measuring and test equipment		
EMC Emission	EN 50081–1: Generic emission standard. Part 1: Residential, commercial and light industry. EN 50081–2: Generic emission standard. Part 2: Industrial environment. 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 50082–1: Generic immunity standard. Part 1: Residential, commercial and light industry. EN 50082–2: Generic immunity standard. Part 2: Industrial environment. Note 1: The above is guaranteed using accessories listed in this Product Data sheet only. Note 2: Sensitivity to RF (in accordance with EN 50082–2) <50 μ V		
Temperature	IEC 68-2-1 & IEC 68-2-2: Environmental Testing. Cold and Dry Heat. Operating Temperature: -54 to +100°C (-65 to 212°F)		

Ordering Information

Types 4506, 4506 B, 4506 B 002 and 4506 B 003 Miniature Triaxial DeltaTron Accelerometers include the following accessories:

Carrying Box Individual Calibration Chart One Mounting Clip

Optional Accessories

AO 0526	Cable with 4-pin Microtech to 3×BNC connectors, 5 m (16 ft) 85°C (185°F)
AO 0527	Cable with 4-pin Microtech to 3×10-32 UNF connectors, 5 m (16 ft) 85°C (185°F)
AO 0528	Cable with 4-pin Microtech to
	4-pin Microtech connectors, 5 m (16 ft) 85°C (185°F)
AO 0534	Cable with 4-pin Microtech to 3×BNC connectors, 5 m (16 ft) 120°C (248°F)
AO 0536	Cable with 37-pin D-range subconnector to 2 \times 4-pin Microtech, 10 m (33 ft) 85 °C (185 °F)

All cables are available in other lengths. The following suffixes to the Type number are used to specify the length when ordering F: 3 m (10 ft) (AO 0526 only) H: 10 m (33 ft) (AO 0526 only) I: 15 m (50 ft) (AO 0526 only)

Customer specified lengths: AO 0526V - AC 0220-X AO 0527V - AC 0220-X AO 0528V - AC 0220-X AO 0534V - AC 0223-X AO 0536V – AC 0220–X where X specifies the length in metres YJ0216 Mounting Wax WB1453 DeltaTron Power Supply UA 1408 Set of 100 Mounting Clips UA 1473 Set of 100 Swivel Base Clips Set of 100 Mounting Clips with thick base UA 1474 DV 0460 Calibration Clip UA 1563 Set of 5 High Temperature Mounting Clips UA 1417 Set of 25 Dummy Accelerometers for mass loading JJ 0425 4-pin Microtech Cable Extension Adaptor 4506-CFF Re-calibration (sensitivity) 4506 B-CFF Re-calibration (sensitivity)

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

HEADQUARTERS: 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 · Brazii (011)5182-8166 · Canada (514)695-8225 · China (86) 1068029906 Czech Republic 02-67021100 · Finland (0)9-755 950 · France (01)69907100 · Germany 06103/908-5 · Hong Kong Z5487486 · Hungary (1)2158305 Ireland (01)803 7600 · Italy 02 57 68061 · Japan 03-3779-8671 · Republic of Korea (02)3473-0605 · Netherlands (31) 318 559290 · Norway 66771155 Poland (22)858 9392 · Portugal (1)4711453 · Singapore (65) 377 - 4512 · Slovak Republic 421 7 544 307 01 · Spain (91)6590820 · Sweden (08)4498600 Switzerland (0)1880 70 35 · Taiwan (02)7139303 · United Kingdom (0) 1438 739 000 · USA 800 332 2040 Local representatives and service organisations worldwide

