PRODUCT DATA

Piezoelectric Accelerometer Types 4507 and 4508

Accelerometer families that include both CCLD and charge variants

This family of small ThetaShear accelerometers is perfect for structural analysis applications. Each accelerometer has a lightweight titanium housing with an integrated 10-32 UNF coaxial connector, which is located on either the top (Type 4508 family) or the side (Type 4507 family). Types 4507 and 4508 are available in charge or CCLD^{*} versions, and CCLD variants are equipped with TEDS (transducer electronic datasheet).

CCLD variants have an engraved data matrix code for use with the Brüel & Kjær app for multichannel test set up: Transducer Smart Setup.

CCLD accelerometers offer the following advantages:

- Connect directly to power supply
- Use inexpensive cables
- Use long cables
- >100 dB dynamic range
- Sensitivities from 10 mV/g to 1 V/g
- Hermetic connector

Charge accelerometers offer the following advantages:

- Sensitivity of 5 pC/g
- Operating temperature up to 250 °C (482 °F)

Uses and Features

Uses

- Structural analysis measurements
- Multichannel measurements
- General purpose

Features

- Titanium housing
- Integrated titanium connector with hermetic sealing
- Excellent low-frequency response
- Low sensitivity to RF (radio frequency) electromagnetic fields
- Low magnetic sensitivity
- ThetaShear design providing:
 - High sensitivity-to-weight ratio
 - Low sensitivity to environmental factors
- Mounting clips (for most variants)
- Triaxial mounting facility
- Engraved data matrix codes (on CCLD variants with TEDS only)



^{*} CCLD: Constant current line drive, also known as DeltaTron® (ICP® and IEPE compatible)

Applications

These accelerometers are specifically designed to withstand rough environments. A combination of high sensitivity, low mass and small physical dimensions makes them ideal for modal analysis on large, composite structures that require multiple measurement points, such as ground vehicles, aircraft and satellites. The accelerometers are easy to handle, reliable, and rugged enough for use in a wide range of environments. They can be calibrated quickly, and they have a low sensitivity to temperature transients, which is advantageous when it comes to making measurements at low frequencies.



Fig. 1

Test setup for modal analysis. Note the size of Type 4507-B-005 as compared to Type 4506-B-003

Environmental Sensitivity

Some of the most troublesome environmental factors encountered when using piezoelectric accelerometers are temperature transients. However, by careful choice of materials, mechanical design and the shear concept, the influence of these factors has been reduced to a minimum. Special effort has also been made to minimize interference from RF electromagnetic fields.

High humidity is another environmental factor that can influence the accuracy of piezoelectric transducers. Careful design and manufacturing have reduced this effect to a minimum for the Type 4507 and 4508 families. Furthermore, all CCLD variants are equipped with hermetically sealed (glass) connectors, that make them completely independent of humidity and aggressive gases.

Fig. 2

Exploded view of Type 4508-B showing the ThetaShear design and built-in CCLD preamplifier: (1) 10–32 UNF connector (2) Top (3) Preamplifier (4) Seismic mass (5) Piezoelectric plates (6) Clamping ring (7) Titanium housing



ThetaShear Design

The connector is an integrated part of the accelerometer, as is the preamplifier (CCLD variants only). A slotted cylindrical stanchion holds the central seismic mass which is flanked by two piezoelectric plates and the assembly is clamped rigidly by a ring. The parts are firmly held together without the use of any bonding agent other than friction, a principle that has proved extremely reliable in Brüel & Kjær DeltaShear[™] accelerometers. The entire assembly is hermetically welded to the titanium housing.

Data Matrix Codes

Data matrix codes are engraved on CCLD variants with TEDS. The codes contain information about the transducer and its orientation, and provide access to product documentation. The codes can be used with Transducer Smart Setup, a free app for iOS devices that simplifies setting up tests with multiple channels. You can read more about Transducer Smart Setup on bksv.com/smartxdsetup.

Mounting

Mount Types 4507 and 4508 with adhesive, with or without the use of mounting clips.

The various mounting clips are designed to suit a variety of mounting surfaces and are attached to the test object with glue or double-sided adhesive tape. The accelerometer is mounted in a clip via grooves in its housing, making the accelerometer easy to fit or remove.

Fig. 3		Upper limiting frequency (±10%):	
Mounting Clip UA-1407 (set of 100)		Type 4507 mounted with grease:	3.0 kHz
A 1407 (Set 0) 100)		Type 4507 dry mounting:	1.5 kHz
		Type 4508 mounted with grease:	4.0 kHz
		Type 4508 dry mounting:	2.0 kHz
	120593/1	Weight: 0.4 g (0.014 oz)	
g. 4		Upper limiting frequency (±10%):	
lounting Clip with		Type 4507 mounted with grease:	3.0 kHz
iick Base UA-1475 et of 100). The base		Type 4507 dry mounting:	1.5 kHz
in be filed down to		Type 4508 mounted with grease:	4.0 kHz
it the mounting		Type 4508 dry mounting:	2.0 kHz
ırface	150070	Weight: 0.7 g (0.02 oz)	
ig. 5		Upper limiting frequency (±10%):	
Fig. 5 Mounting Clip with Swivel Base UA-1478 (set of 100)		Type 4507 or Type 4508 is mounted with grease along accelerometer's main axis of sensitivity w mounting surface of the hemisphere:	
		Perpendicular to the direction of excitation:	2.3 kHz
		At 45° to the direction of excitation:	1.7 kHz
	120594/1	Weight: 0.8 g (0.028 oz)	
ig. 6		Max. dimensions: 85 × 23 × 17 mm	
Spirit Level UA-1480. Use to align and maintain multichannel coordinate system		Material: Black, anodized aluminium	

050082/1

Specifications for High-temperature Mounting Clip

Fig. 7 High-temperature Mounting Clip UA-1564 (set of 5)



Mounting for Triaxial Measurements

Types 4507-B-004, 4507-B-005, 4507-B-006 and 4507-C have three pairs of mounting slots. When making measurements on non-variant systems, it is possible to simulate triaxial measurements by successively mounting these accelerometers in three directions that are perpendicular to each other.

CCLD Accelerometers

CCLD is a generic name identifying accelerometers and signal-conditioning 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.

CCLD variants have built-in, low-noise preamplifiers that are made using thick-film technology. The preamplifiers comprise ASICs (application-specific integrated circuit) including a special reference voltage that ensures very stable bias voltage over the entire operating temperature range.

The low-output impedance allows the use of long cables for connection between the accelerometer and the data acquisition hardware, for example LAN-XI Input Module Type 3050.

Cables and Connectors

For general, non-critical use, the following cables are recommended for use with CCLD variants:

- AO-0463: Flexible, single-screened cable with coaxial connectors (male, 10-32 UNF), -20 to +80 °C (-4 to +176 °F)
- AO-0531: Flexible cable with coaxial (male, 10 32 UNF) to BNC (male) connectors, –20 to +80 °C (–4 to +176 °F)
- AO-1382: Low-noise, double-screened cable with coaxial connectors (male, 10–32 UNF), max. temperature 250 °C (482 °F)

In order to distinguish individual accelerometers in a multichannel measurement setup, numbered cable markers (UA-1243) are available to fit cables that are 1.6 mm in diameter and coloured cable markers (UA-1244) are available to fit cables that are 1.9 to 2.2 mm in diameter.

Maximum Cable Length for CCLD Accelerometers

The maximum output voltage of a CCLD accelerometer when driving long cables depends on the supply current at which it is operating, and on the capacitive load due to the connecting cable. The maximum cable length in metres (for distortion $\leq 1\%$) is given by:

$$L = 140000 \times \frac{l_s - 1}{f \times V_o \times C_m}$$

where:

$$\begin{split} & I_s = \text{supply current (mA)} \\ & f = \text{frequency (kHz)} \\ & V_o = \text{output voltage (V_{peak})} \\ & C_m = \text{cable capacitance (pF/m)} \end{split}$$

Charge Accelerometers

Accelerometer Types 4507-C and 4508-C can be used in high-temperature applications up to 250 °C (482 °F), and the use of an external conditioning amplifier allows variable amplification for optimum signal-to-noise ratio. Brüel & Kjær has a wide range of equipment to support piezoelectric charge accelerometers, and Types 4507-C and 4508-C can be connected to the following:

- Charge to CCLD Converter Type 2647 (with TEDS), which enables charge accelerometers to be used with CCLD power supplies
- LAN-XI Front Panel UA-2105-060 for LAN-XI Module Type 3050-060, with six slots for Type 2647
- NEXUS[™] Charge Conditioning Amplifier Type 2692 for conditioning the signal

Cables and Connectors

For Types 4507-C and 4508-C, the following low-noise or super low-noise cables are recommended:

- AO-0038: Super low-noise single-screened cable with coaxial connectors (male, 10–32 UNF), max. temperature 250 °C (482 °F)
- AO-0122: Super low-noise, double-screened cable with coaxial connectors (male, 10–32 UNF), max. temperature 250 °C (482 °F)
- AO-0406: Low-noise double-screened cable with coaxial connectors (male, 10–32 UNF), max. temperature 250 °C (482 °F). This cable comes with Adapter JP-0145 (BNC to 10–32 UNF).
- AO-1382: Low-noise, double-screened cable with coaxial connectors (male, 10–32 UNF), max. temperature 250 °C (482 °F)

In order to distinguish individual accelerometers in a multichannel measurement setup, numbered cable markers (UA-1243) are available to fit cables that are 1.6 mm and coloured cable markers (UA-1244) are available to fit cables that are 1.9 to 2.2 mm in diameter.

Maximum Cable Length for Charge Accelerometers



Fig. 8

Influence of the input load capacitance on the high-frequency response of a Brüel & Kjær charge amplifier

Calibration

Each accelerometer is calibrated using random excitation and 1600-line FFT transformation to provide a high-resolution (amplitude and phase) frequency response. This yields a unique characterization and secures the integrity of your vibration measurements.

The sensitivity given on the calibration chart is measured at 159.2 Hz with 95% confidence level using coverage factor k = 2.

The upper frequency limits given on the calibration chart are frequencies where the deviation from the reference sensitivity at 159.2 Hz is within $\pm 10\%$. The upper frequency limit is approximately 30% of the mounted resonance frequency. This assumes that the accelerometer is correctly mounted on the test structure – poor mounting can have a marked effect on the mounted resonance frequency.

For CCLD variants, 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 within $\pm 10\%$. For charge variants, the lower frequency limits and phase response are determined by the amplifier used.

Clip for Calibration

For field checking and system calibration, Calibration Clip DV-0459 can be used in combination with Vibration Exciter Type 4294.

Fig. 9 Calibration Clip DV-0459



Material

Base: Spring: Mounting surface diameter: Mounting thread: Weight: Hardened stainless steel Stainless steel 21 mm 10–32 UNF 17 g (0.59 oz)

Frequency Response

The following frequency response information is included on each accelerometer's accompanying calibration chart. However, certain accelerometers have this information built in electronically (TEDS) as well.

The relative frequency response, including amplitude and phase, is given by:

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

where:

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

Combining this equation with the amplitude sensitivity S_{ref} , f_{ref} and T_{ref} gives you:

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

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

Specifications – CCLD Accelerometer Type 4507 Family (side connector)

Type Number			4507-В	4507-B-003	4507-B-004	4507-B-001	4507-B-002	4507-B-005	4507-B-006
General	ļ		4567 8	4507 5 005	4507 5 004	4507 0 001	4507 0 002	4507 8 005	4307 8 000
		gram	4.8	4.9	4.6	4.8	4.8	4.6	4.6
Weight		OZ	0.17	0.17	0.16	0.17	0.17	0.16	0.16
Voltage Sensitivity		mV/ms ⁻²	0.127	10 ± 5%	0.10	1 ± 5%		± 10%	50 ± 5%
(at 159.2 Hz, 4 mA supply current)		mV/ <i>q</i>		98 ± 5%		9.8 ± 5%		± 10%	490 ± 5%
Amplitude	(+10%)	,9		0.3 to 6000		0.1 to 6000		6000	0.2 to 6000
Frequency Range	ase (±5°)	Hz		2 to 5000		0.5 to 5000		5000	1 to 5000
Mounted Resonance Frequency		kHz		18		18		.8	18
Max. Transverse Sensitivity (at 30 Hz, 10	0 ms-2)	%		<5		<5		:5	<5
Transverse Resonance Frequency	,	kHz		>18		>18	>	18	>18
Max Operational Continuous Sinusoidal		kms ⁻²		0.7		7	0.	07	0.14
Acceleration (± peak)		g		70		700		7	14
TEDS				Yes		Yes	Y	es	Yes
Electrical						•			
Bias Voltage (at full temp. and curr. range	e)	V		13 ± 1		13 ±1	13	± 2	13 ±2
	t current	mA		2 to 20		2 to 20	2 to	o 20	2 to 20
Power Supply Unloaded supply	/ voltage	V		24 to 30 [*]		24 to 30 [*]	24 te	o 30 [*]	24 to 30 [*]
Output Impedance		Ω		30		30	3	0	30
Start-up time (to final bias ±10%)		S		<5		< 50	<	:5	<5
Residual Noise (inherent rms broadband	noise in	μV		<35		<8	<1	.50	<80
the specified frequency range)		μg	<350		<800	<1	.50	<160	
	10 Hz	-2		0.15 (15)		0.25 (25)	0.0	8 (8)	0.08 (8)
Noise (spectral)	100 Hz	mms ^{−2} /√Hz (µg/√Hz)		0.035 (3.5)		0.06 (6)	0.02	2 (2)	0.02 (2)
1000 Hz		(1-0)		0.02 (2)		0.035 (3.5)	0.03	1 (1)	0.01 (1)
Environmental									
Operating Temperature Range		°C	-54 to +121		-54 to +121	-54 to	o +100	-54 to +100	
		°F		-65 to +250		-65 to +250	-		-65 to +212
Temperature Coefficient of Sensitivity		%/ °C		0.09		0.09	0.	18	0.18
Temperature Transient Sensitivity		ms ^{−2} / °C		0.2		0.2	0	.2	0.2
3 Hz Lower Limiting Freq. (–3 dB, 6 dB/oc	tave)	g/°F		0.011		0.011	0.0)11	0.011
Magnetic Sensitivity (50 Hz, 0.038 T)		ms ⁻² /T		3		3		3	3
		g/kG		0.03		0.03		03	0.03
Base Strain Sensitivity (at 250 $\mu\epsilon$ in base	plane)	ms ⁻² /με		0.005 ⁺		0.005 ⁺		05 [†]	0.005 ⁺
		<i>g</i> /με		0.0005 ⁺		0.0005 ⁺		005 [†]	0.0005 ⁺
Max. Non-destructive Shock (± peak)		kms ⁻²		50		50		60	50
		g		5000		5000 5000		5000	
Mechanical							<u> </u>		
Case Material			Titanium ASTM Grade 2			D7 27			
Piezoelectric Sensing Element			PZ 23 PZ 23 PZ 27 F ThetaShear			PZ 27			
Construction			Hermetic						
Sealing					c		24		
Electrical Connector			4	0	1	e, 10–32 UNF		2	2
Mounting Slots (pairs)		mm (in)	1	0	3	1) × 10 (0.4 × 0.	1	3	3
Dimensions (excluding connector)		mm (in)			10 × 10	0 ^ 10 (0.4 × 0.	4 ^ U.4)		

* Min. +18 V DC (reduced measuring range)
+ Mounted on adhesive tape 0.09 mm thick

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

Polarity: Positive (for an acceleration in the direction of the engraved arrows)

Specifications – CCLD Accelerometer Type 4508 Family (top connector)

Type Number			4508-B	4508-B-003	4508-B-001	4508-B-002	4508-B-004
General			4500 0	4500 5 005	4500 5 001	4500 5 002	4500 5 004
		gram	4.8	4.9	4.8	4.8	4.8
Weight		OZ	-	0.17		0.17	0.17
Voltage Sensitivity		mV/ms ⁻²		± 5%	0.17 1 ± 5%	100 ± 10%	50 ± 5%
(at 159.2 Hz, 4 mA supply curre	ent)	mV/q		± 5%	9.8 ± 5%	980 ± 10%	490 ± 5%
	Amplitude (±10%)	, 5		8000	0.1 to 8000	0.4 to 8000	0.2 to 8000
Frequency Range	Phase (±5°)	Hz		5000	0.5 to 5000	2 to 5000	1 to 5000
Mounted Resonance Frequency	v	kHz	2	.5	25	25	25
Max. Transverse Sensitivity (at	•	%	<	:5	<5	<5	<5
Transverse Resonance Frequen	cy	kHz	>	18	>18	>18	>18
Max Operational Continuous Si	-	kms ⁻²	0	.7	7	0.07	0.15
(± peak)		g	70	71	700	7	14
TEDS / Data Matrix Code			Y	es	Yes	Yes	Yes
Electrical			ı.		ı.		ı.
Bias Voltage (at full temp. and	curr. range)	V	13	±1	13 ±1	13 ±2	13 ±2
	Constant current	mA	2 to	o 20	2 to 20	2 to 20	2 to 20
Power Supply Un	loaded supply voltage	V	24 t	o 30 [*]	24 to 30 [*]	24 to 30 [*]	24 to 30 [*]
Output Impedance		Ω	3	30		30	30
Start-up time (to final bias ±10	%)	S	<	:5	<50	<5	<5
Residual Noise (inherent rms broadband noise in the		μV	<	35	<8	<150	<80
specified frequency range)		μ <i>g</i>	<3	50	<800	<150	<160
	10 Hz	-2.1	0.15	(15)	0.25 (25)	0.08 (8)	0.08 (8)
Noise (spectral) 100 Hz		mms ^{−2} /√Hz (µg/√Hz)	0.035	5 (3.5)	0.06 (6)	0.02 (2)	0.02 (2)
	1000 Hz	(µg/ (112)	0.0	2 (2)	0.035 (3.5)	0.01 (1)	0.01 (1)
Environmental							
			-54 te	-54 to +121		-54 to +100	-54 to +100
Operating Temperature Range		°F	-65 to +250		-65 to +250	-65 to +212	-65 to +212
Temperature Coefficient of Sen	sitivity	%/ °C	0.	06	0.06	0.12	0.12
Temperature Transient Sensitiv	vity	ms ^{−2} /°C	0	.3	0.3	0.3	0.3
(3 Hz Lower Limiting Freq. (-3	dB, 6 dB/octave))	<i>g/</i> °F	0.0	165	0.0165	0.0165	0.0165
Magnetic Sensitivity (50 Hz, 0.0	128 T)	ms ⁻² /T		3	3	3	3
	5561)	g/kG	0.	03	0.03	0.03	0.03
Base Strain Sensitivity (at 250 µ	is in hase plane)	ms ⁻² /με	0.0		0.005 ⁺	0.005 ⁺	0.005 [†]
	ac in buse plane,	<i>g</i> /με	0.0	005 [†]	0.0005 ⁺	0.0005 ⁺	0.0005 ⁺
Max. Non-destructive Shock (±	peak)	kms ⁻²	5	0	50	50	50
	pour,	g	50	000	5000	5000	5000
Mechanical			1				
Case Material				Tit	anium ASTM Grad	le 2	1
Piezoelectric Sensing Element			PZ	23	PZ 23	PZ 27	PZ 27
Construction			ThetaShear				
Sealing			Hermetic				
Electrical Connector			Top, 10–32 UNF-2A			I	
Mounting Slots (pairs)			1	0	1	1	1
Dimensions (excluding connect	tor)	mm (in)		10 ×	10 × 10 (0.4 × 0.4	× 0.4)	

* Min. +18 V DC (reduced measuring range)

+ Mounted on adhesive tape 0.09 mm thick

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

Polarity: Positive (for an acceleration in the direction of the engraved arrows)

Specifications – Charge Accelerometer Types 4507-C, 4508-C

Type Number		4507-C	4508-C	
General				
Weight	gram	4.5	5	
(excluding cable, wherever applicable)	oz	0.16		
Voltage Sensitivity (at 159.2 Hz, 4 mA supply current)	pC/ms ⁻²	0.45 ±15%		
Voltage Sensitivity (at 159.2 Hz, 4 mA supply current)	pC/g	4.41 ±	4.41 ±15%	
Frequency Range (±10% limit)	Hz	0.1 to 6000	0.1 to 8000	
Mounted Resonance Frequency	kHz	18	25	
Max. Transverse Sensitivity (at 30 Hz, 100 ms ⁻²)	%	<5	5	
Transverse Resonance Frequency	kHz	18	3	
Max. Operational Continuous Sinusoidal Acceleration (peak)	kms ⁻²	20)	
Max. Operational Continuous Sinusoidal Acceleration (peak)	g	2000		
Electrical				
Residual Noise Level	mms ⁻²	1.7	1.8	
(measured with NEXUS Type 2692-001 in the specified frequency range)	mg	0.17	0.18	
Capacitance (excluding cable)	pF	360		
Min. Leakage Resistance (at 20 °C)	GΩ	>20		
Environmental				
Operating Temperature Range	°C	-74 to	+250	
	°F	-101 to +482		
Temperature Coefficient of Sensitivity	%/ °C	0.1*		
Temperature Transient Sensitivity	ms ^{−2} / °C	0.2	0.6	
(3 Hz Low. Lim. Freq. (–3 dB, 6 dB/octave))	<i>g/</i> °F	0.011	0.033	
Base Strain Sensitivity	ms ⁻² /με	0.005		
(at 250 $\mu\epsilon$ in the base plane)	<i>g</i> /με	0.0005		
Magnetic Sensitivity (50 Hz, 0.038 T)	ms ⁻² /T	1		
	g/kG	0.0	1	
Max. Non-destructive Shock (± peak)	kms ⁻²	50		
Max. Non-destructive Shock (1 peak)	g	500	00	
Mechanical				
Housing Material		Titanium AS	TM Grade 2	
Piezoelectric Sensing Element		PZ 2	23	
Construction		ThetaShear		
Sealing		Welded		
Electrical Connector		10-32 UNF-2A		
Mounting Slots (pairs)		3	1	
Dimensions (excluding connector)	mm (in)	10 × 10 × 10 (0	.4 × 0.4 × 0.4)	

* In the temperature range –25 to +125 $^{\circ}\mathrm{C}$

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

Dimensions

Fig. 10 Dimensions of the variants, grouped by dimensions and arranged by family (**top**: Type 4508 family, **bottom**: Type 4507 family) and mounting slots (**left**: no mounting slots, **middle**: one pair of mounting slots, **right**: three pairs of mounting slots)



Compliance with Standards

C E 💩 © 🗵	The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EU directives RCM mark indicates compliance with applicable ACMA technical standards – that is, for telecommunications, radio communications, EMC and EME China RoHS mark indicates compliance with administrative measures on the control of pollution caused by electronic information products according to the Ministry of Information Industries of the People's Republic of China WEEE mark indicates compliance with the EU WEEE Directive
Safety	EN/IEC 61010–1: Safety requirements for electrical equipment for measurement, control and laboratory use ANSI/UL 61010–1: Safety requirements for electrical equipment for measurement, control and laboratory use
EMC Emission	EN/IEC 61000-6-3: Generic emission standard for residential, commercial and light industrial environments EN/IEC 61000-6-4: Generic emission standard for industrial environments 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 This ISM device complies with Canadian ICES-001 (standard for interference-causing equipment)
EMC Immunity	EN/IEC 61000-6-1: Generic standards – Immunity for residential, commercial and light industrial environments EN/IEC 61000-6-2: Generic standards – Immunity for industrial environments EN/IEC 61326: Electrical equipment for measurement, control and laboratory use – EMC requirements Note: The above is only guaranteed using accessories listed in this document Types 4507-B, 4507-B-003, 4507-B-004, 4508-B and 4508-B-003: <60 mV Types 4507-B-001 and 4508-B-001: <10 mV Types 4507-B-002, 4507-B-005, 4507-B-006, 4508-B-002 and 4508-B-004: <100 mV
Temperature	 IEC 60068-2-1 & IEC 60068-2-2: Environmental Testing. Cold and Dry Heat Operating Temperature: Types 4507-B, 4507-B-001, 4507-B-003, 4507-B-004, 4508-B, 4508-B-001 and 4508-B-003: -54 to +121 °C (-65 to +250 °F) Types 4507-B-002, 4507-B-005, 4507-B-006, 4508-B-002 and 4508-B-004: -54 to +100 °C (-65 to +212 °F) Types 4507-C and 4508-C: -74 to +250 °C (-101 to +482 °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: 1000 bumps at 250 m/s ²

Ordering Information

Type 4507 Family Accelerometers with side connector Type 4508 Family Accelerometers with top connector

Each accelerometer includes the following accessories:

- Carrying box
 Individual calibration chart
 One mounting clip*

Order Number	TEDS	Mounting Slot Pairs	Sensitivity		
Туре 4507-В-001	Yes	1	1 mV/ms ⁻²		
Туре 4508-В-001	ies	T	I IIIV/IIIS		
Туре 4507-В-003	Vee	0			
Туре 4508-В-003	Yes	0	10 mV/ms ⁻²	CCLD	
Туре 4507-В	Yes Yes	1			
Туре 4508-В					
Туре 4507-В-004		3			
Туре 4507-В-006	Yes	Vac	3	50 mV/ms ⁻²	
Туре 4508-В-004		3	50 mv/ms		
Туре 4507-В-002		1			
Туре 4508-В-002	Yes	T	100 mV/ms ⁻²		
Туре 4507-В-005	Yes	3			

Туре 4507-С	No	3	0.45 pC/ms ⁻²	Charge
Туре 4508-С		1	0.45 pc/llis	Charge

Brüel & Kiær Accessories

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CABLES – CCLD ACCELEROMETERS Please specify cable length when ordering. [†]					
AO-0038	Super low-noise, single-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F)				
AO-0122	Super low-noise, double-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F)				
AO-0406	Low-noise double-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F), includes Adapter JP-0145				
AO-0463	Flexible, single-screened cable with $10-32$ UNF connectors (M), -20 to $+80$ °C (-4 to $+176$ °F)				
AO-0531	Flexible cable with $10-32$ UNF (M) to BNC (M) connectors, -20 to $+80$ °C (-4 to $+176$ °F)				
AO-1382	Low-noise, double-screened cable with $10-32$ UNF connectors (M), max. 250 °C (482 °F)				
AO-1419	Low-noise, single-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F)				

* Types 4507-B-003 and 4508-B-003 do not include a mounting clip because the accelerometers do not have mounting slots

+ Example: AO-0038-x-yyy

x = D (decimetres) or M (metres) yyy = length in decimetres or metres **CABLES – CHARGE ACCELEROMETERS**

Please specify cable length when ordering.⁺

Please specify cabl	le length when ordering.
AO-0038	Super low-noise, single-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F)
AO-0122	Super low-noise, double-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F)
AO-0406	Low-noise, double-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F), includes Adapter JP-0145
AO-1382	Low-noise, double-screened cable with 10–32 UNF connectors (M), max. 250 °C (482 °F)
CABLING ACCESSO	DRIES
UA-1243	Cable markers for cables with 1.6 mm (0.06 in) cable jacket diameter, 3×30 pieces marked with 1, 2 or 3 (use with AO-0406 and AO-1382)
UA-1244	Cable markers for cables with 1.9 to 2.2 mm (0.07 to 0.09 in) cable jacket diameter, 3 × 30 pieces in red, green or yellow (use with AO-0038, AO-0463 and AO-0531)
JP-0192	Solder connector adapter
JP-0145	Adapter, 10–32 UNF (F) to BNC (M)
MOUNTING	
QS-0007	Cyanoacrylate adhesive
UA-1407	Mounting clip, set of 100
UA-1418	Dummy accelerometers for mass loading, set of 25
UA-1475	Mounting clip with thick base, set of 100
UA-1478 UA-1564	Mounting clip with swivel base, set of 100 Mounting clip for high-temperatures, set of 5
YJ-0216	Mounting cip for high-temperatures, set of 5
	0
Type 2647	ND DATA ACQUISITION Charge to CCLD Converter
UA-2105-060	LAN-XI Front Panel for Input Module
0/(2105 000	Type 3050-060, 6 slots for Type 2647
Туре 3050-А-060	LAN-XI Module, 6 input channels, 51.2 kHz, includes LAN-XI Front Panel UA-2100-060 (BNC)
WB-1372	CCLD Signal Conditioner
CALIBRATION	
DV-0459	Mounting clip for calibration
T	A the section of Free the section of

DV-0459	Mounting clip for calibratic
Type 4294	Vibration Exciter

Brüel & Kjær Services

CALIBRATION SERVICES

ACC-M-CAF	Accredited calibration
ACC-M-CAI	Accredited initial calibration
ACC-M-CFF	Factory standard calibration
ACC-M-CTF	Traceable calibration

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