# PRODUCT DATA

# Piezoelectric Charge Accelerometer Types 4371 and 4371-V

### Uses

- General purpose vibration testing and analysis
- High-frequency measurements
- · Measurements in high-temperature environments

### **Features**

- · High sensitivity
- · High resonance frequency

# 180069

# Description

Type 4371 DeltaShear<sup>™</sup> Unigain<sup>\*</sup> accelerometer. It features a 10-32 UNF-2A side connector and a 10-32 UNF-2B threaded hole for mounting. Type  $4371-V^{\dagger}$  has the same specifications and long-term stability as Type 4371, but it has a relaxed sensitivity tolerance.

Fig. 1 Dimensions of Type 4371

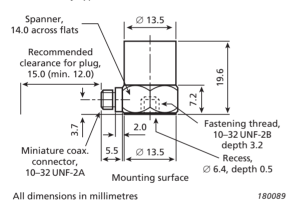
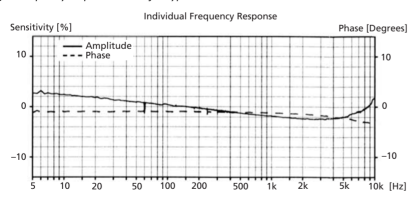
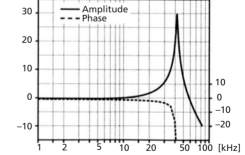


Fig. 2 Frequency response curves for Type 4371





Typical High-frequency Response

Phase [Degrees]

- \* Unigain: The individual measured sensitivity is within ±2% of the specified sensitivity
- <sup>†</sup> V-type: The individual measured sensitivity is within ±15% of the specified sensitivity

### Characteristics

This piezoelectric accelerometer may be treated as a charge source. Its sensitivity is expressed in terms of charge per unit acceleration (pC/ms<sup>-2</sup>, pC/g).

The DeltaShear design consists of three piezoelectric elements and three seismic masses arranged in a triangular configuration around a triangular centre post. They are held in place by a clamping ring that isolates the configuration from the base. The ring also prestresses the piezoelectric elements to give a high degree of linearity. This design provides a high sensitivity-tomass ratio, a relatively high resonance frequency and high isolation from base strains and temperature transients.

The piezoelectric element is a PZ 23 lead zirconate titanate element, and the housing material is titanium.

### Calibration

The sensitivity is calibrated to a convenient value such as 1, 3.16 or  $31.6 \, \text{pC/ms}^{-2}$  for Unigain accelerometers. The sensitivity given in the calibration chart has been measured at 159.2 Hz with 95% confidence level, using the coverage factor k = 2.

Sensitivity [dB]



Type No.			4371	4371-V
General				
Majaha		g	11	
Weight		OZ	0.39	
Charge Sensitivity (at 159.2 Hz)		pC/ms <sup>-2</sup>	1 ± 2%	1 ± 15%
		pC/g	9.8 ± 2%	9.8 ± 15%
Frequency Range (±10% limit)		Hz	0.1 to 12600	
Mounted Resonance Frequency		kHz	42	
Max. Transverse Sensitivity (at 30 Hz, 100 ms <sup>-2</sup> )		%	<4	
Transverse Resonance Frequency		kHz	15	
Max. Operational Continuous Sinusoidal Acceleration (peak)		kms <sup>-2</sup>	60	
		g	6000	
Electrical				
Residual Noise Level (measured wi	th NEXUS	mms <sup>-2</sup>	2.4	
Type 2692-001 in the specified free	quency range)	m <i>g</i>	0.24	
Capacitance (excluding cable)		pF	1100	
Min. Leakage Resistance (at 20 °C)		GΩ	20	
Environmental				
Operating Temperature Range		°C	-74 to +250	
Operating reimperature name		°F	-101 to +482	
Temperature Coefficient of Sensitivity		%/°C	0.05*	
Temperature Transient Sensitivity		ms <sup>-2</sup> /°C	0.4	
(3 Hz Low. Lim. Freq. (–3 dB, 6 dB/octave))		g/°F	0.02	
Base Strain Sensitivity (at 250 με in the base plane)		ms <sup>-2</sup> /με	0.02	
		g/με	0.002	
Magnetic Sensitivity (50 Hz, 0.038 T)		ms <sup>-2</sup> /T	4	
		g/kG	0.04	
Max. Non-destructive Shock (± peak)		kms <sup>-2</sup>	200	
		g	20000	
Mechanical				
Housing Material			Titanium ASTM Grade 2	
Piezoelectric Sensing Element			PZ 23	
Construction			DeltaShear	
Sealing			Welded	
Electrical Connector			10-32 UNF-2A	
Mounting			10–32 UNF-2B × 3.2 mm threaded hole	
Mauring Torque	Max.	Non (lbf in)	3.5	(31)

<sup>\*</sup> In the temperature range -25 to +125 °C (-13 to +257 °F)

All values are typical at 25 °C (77 °F) unless measurement uncertainty is specified **COMPLIANCE WITH STANDARDS** 



**Mounting Torque** 





# Ordering Information

## Type 4371

includes the following accessories:

- Carrying box
- Calibration chart
- AO-0038: Low-noise coaxial cable, 10-32 UNF connectors, length 1.2 m
- 10-32 UNF threaded steel stud, length 12.7 mm

### Type 4371-V

includes the following accessories:

- · Carrying box
- · Calibration chart
- 10-32 UNF threaded steel stud, length 12.7 mm

Optional Accessories			
AO-0038-x-yyy*	Low-noise coaxial cable, 10–32 UNF connectors, 250 °C (482 °F)		
AO-0122-x-yyy*	Super low-noise cable, 10–32 UNF connectors, 250 °C (482 °F)		
AO-0231-x-yyy*	Super low-noise cable, 10–32 UNF to TNC, 180 °C (356 °F)		
AO-1382-x-yyy*	Flexible double-screened coaxial cable, 10–32 UNF connectors, 250 °C (482 °F)		
DB-0544	Probe with round tip, 10–32 UNF		
JJ-0207	Plug adaptor, 10–32 UNF to TNC (female)		
JP-0162	Plug adaptor, 10–32 UNF to TNC (male)		
QA-0013	Hexagonal key for 10–32 UNF studs		
QA-0029	Tap for 10–32 UNF thread		
UA-0078	Accelerometer accessory set		
UA-0553	Mechanical filter (set of five)		
UA-0642	Mounting magnet and two insulating discs		
UA-0866	Cementing stud, 10–32 UNF, dia. 14 mm (set of 25)		
YG-0150	Steel stud, double-ended with flange, 10–32 UNF, length 5.3 mm		
YJ-0216	Beeswax for mounting		
YP-0080	Probe with sharp tip, 10–32 UNF		
YP-0150	Insulated stud, fully threaded, 10–32 UNF, length 13 mm		
YQ-2960	Set screw, 10–32 UNF × 1/2" (12.8 mm)		
YQ-2962	Set screw, 10–32 UNF × 5/16" (7.7 mm)		
Type 4294	Calibration Exciter		
Calibration Services			
ACC-M-CAI	Accredited initial calibration		
ACC-M-CAF	Accredited calibration		
ACC-M-CFF	Factory standard calibration		
ACC-M-CTF	Traceable calibration		

x = D (decimetres) or M (metres) yyy = length in decimetres or metres Please specify cable length when ordering

Brüel & Kjær and all other trademarks, service marks, trade names, logos and product names are the property of Brüel & Kjær or a third-party company.

Nm (lbf·in)

© Brüel & Kjær. All rights reserved.

0.5 (4.4)