To Fly To Power To Live



DATA SHEET

vibro-meter®

CA202 piezoelectric accelerometer





KEY FEATURES AND BENEFITS

- From the vibro-meter® product line
- High sensitivity: 100 pC/g
- Frequency response: 0.5 to 6000 Hz
- Temperature range: -55 to 260°C
- Available in standard versions and Ex versions certified for use in potentially explosive atmospheres
- Symmetrical sensor with internal case insulation and differential output
- Hermetically welded austenitic stainless-steel case and heat-resistant stainless-steel protection hose
- Integral cable

APPLICATIONS

- Industrial vibration monitoring
- Hazardous areas (potentially explosive atmospheres) and/or harsh industrial environments

DESCRIPTION

The CA202 is a piezoelectric accelerometer from Meggitt's vibro-meter[®] product line.

The CA202 sensor features a symmetrical shearmode polycrystalline measuring element with internal case insulation in an austenitic stainlesssteel case (housing).

The CA202 is fitted with an integral low-noise cable that is protected by a flexible stainless-steel protection hose (leaktight) which is hermetically welded to the sensor to produce a sealed leaktight assembly.

The CA202 piezoelectric accelerometer is available in different versions for different industrial environments: Ex versions for installation in potentially explosive atmospheres (hazardous areas) and standard versions for use in non-hazardous areas.

The CA202 piezoelectric accelerometer is designed for heavy-duty industrial vibration monitoring and measurement.

For specific applications, contact your local Meggitt representative.



Information contained in this document may be subject to export control regulations of the European Union, USA or other countries. Each recipient of this document is responsible for ensuring that transfer or use of any information contained in this document complies with all relevant export control regulations. ECN N/A.

Enabling the Extraordinary

To Fly To Power To Live



SPECIFICATIONS

General

Input power requirements : None

Signal transmission : 2-pin system, insulated from case, charge output Signal processing : Charge converter (IPC70x signal conditioner)

Operating

(At 23°C ±5°C, 73°F ±9°F)

Sensitivity (at 120 Hz with 5 g, $: 100 \text{ pC/g} \pm 5\%$

see Calibration on page 4)

Dynamic measurement range : 0.01 to 400 g peak
Overload capacity (spikes) : Up to 500 g peak

Linearity

• 0.01 to 20 g (peak) : $\pm 1\%$ • 20 to 400 g (peak) : $\pm 2\%$ Transverse sensitivity : $\leq 3\%$

Resonant frequency : >22 kHz nominal

Frequency response

• 0.5 to 6000 Hz : ±5%

(lower cutoff frequency is determined by the signal conditioner)

• Typical deviation at 8 kHz : +10%

Internal insulation resistance : $10^9 \Omega$ minimum

Capacitance (nominal)

• Sensor : 5000 pF pin to pin.

10 pF pin to case (ground).

• Cable : 105 pF/m pin to pin.

(per metre of cable) 210 pF/m pin to case (ground).

Environmental

Temperature range

• Continuous operation : -55 to +260°C (-67 to +500°F) for sensor.

-55 to +200 °C (-67 to +392 °F) for integral cable.

• Short-term survival : -70 to +280°C (-94 to +536°F) for sensor.

-62 to +250 °C (-80 to +482 °F) for integral cable.

Temperature sensitivity error (with respect to 23°C, 73°F)

• -55 to +23°C

: 0.25%/°C

 $(-67 \text{ to } +73^{\circ}\text{F})$

• +23 to 260°C : 0.1%/°C

(-73 to +500°F) Corrosion, humidity

• Sensor : Austenitic stainless-steel (1.4441), hermetically welded

• Protection hose : Heat-resistant stainless-steel (1.4541), hermetically welded

Note: The sensor and the flexible protection hose are hermetically welded to one another to create a sealed leaktight assembly that is impervious to 100% relative humidity (RH), water, steam, oil, and sea-salt atmospheres, in addition to other potential contaminants such as dust, fungus and sand.

Base-strain sensitivity : 0.15×10^{-3} g/µ ϵ at 250 µ ϵ peak-peak Shock acceleration : ≤ 1000 g peak (half sine, 1 ms duration)

To Fly To Power To Live



SPECIFICATIONS (continued)

Potentially explosive atmospheres

Available in Ex approved versions for use in hazardous areas

Type of protection Ex ia: intrinsic safety				
Europe	EC type examination certificate	(a) II 1G (Zones 0, 1, 2) Ex ia IIC T6T2 Ga LCIE 02 ATEX 6179 X		
Korea	KGS certificate of conformity*	Ex ia IIC T6T2 KGS 21-GA4BO-0276X		
United Kingdom	UK type examination certificate**	(II 1G Ex ia IIC T6T2 Ga CML 22 UKEX 2746 X		
Russian Federation	EAЭC RU certificate of conformity*	0Ex ia IIC T6T2 Ga X EAЭC RU C-CH.AД07.B.03042/21		

Type of protection Ex nA: non-sparking				
Europe	Voluntary type examination certificate	(I) 3G (Zone 2) Ex nA IIC T6T2 Gc LCIE 09 ATEX 1044 X		
International	IECEx certificate of conformity*	Ex nA IIC T6T2 Gc IECEx LCI 10.0018X		
North America	cCSAus certificate*	Class I, Division 2, Groups A, B, C, D Ex nA IIC T6 to T2 Gc Class I, Zone 2 AEx nA IIC T6 to T2 Gc cCSAus 70004630		
United Kingdom	UK type examination certificate**	(Ex) II 3G Ex nA IIC T6T2 Gc CML 22 UKEX 4745 X		
Russian Federation	EAGC RU certificate of conformity*	2Ex nA IIC T6T2 Gc EAЭC RU C-CH.AД07.B.03042/21		

^{*} Marking not engraved/marked on the products, except for 144-202-000-1xx/3x6/5x6.

For specific parameters of the mode of protection concerned and special conditions for safe use, refer to the Ex certificates that are available from Meggitt SA.

 \triangle

For the most recent information on the Ex certifications that are applicable to this product, refer to the *Ex product register (PL-1511) document* that is available from Meggitt SA.

^{**} UKCA marking is not engraved/marked on the products.

Enabling the Extraordinary

To Fly To Power To Live



SPECIFICATIONS (continued)

Approvals

Conformity : European Union (EU) declaration of conformity (CE marking).

EAC marking, Eurasian Customs Union (EACU) certificate/

declaration of conformity.

Electromagnetic compatibility : EN 61000-6-2:2005.

EN 61000-6-4:2007 + A1:2011.

Electrical safety : EN 61010-1:2010

Environmental management : RoHS compliant (2011/65/EU)

Hazardous areas : Ex approved versions

(see Potentially explosive atmospheres on page 3)

Calibration

Dynamic calibration at factory at 5 g peak and 120 Hz (23°C, 73°F). No subsequent calibration necessary.

Physical

Case (housing) material : Austenitic stainless steel

Dimensions : See Mechanical drawings on page 5

Weight

Sensor
 Cable
 250 g (0.55 lb) approx.
 135 g/m (0.30 lb/m) approx.

Mounting : Four M6 × 35 Allen screws and four M4 spring-lock washers with a

nominal tightening torque of 15 N•m (11.1 lb-ft).

Note: Electrical insulation of the mounting surface is not required.

See Mounting adaptors in Accessories on page 6.

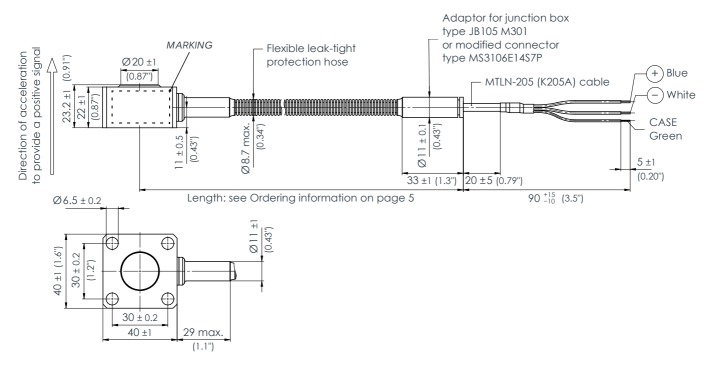
Refer also to the Vibration measurement chains using CAxxx

piezoelectric accelerometers installation manual.

Connector : Terminated with flying leads



MECHANICAL DRAWINGS



Note: All dimensions are in mm (in) unless otherwise stated.

ORDERING INFORMATION

To order please specify

Type CA202	Designation Different versions of the piezoelectric accelerometer:	Part number (PNR)
	Ex version with 3 m integral cable	144-202-000-106
	Ex version with 6 m integral cable	144-202-000-116
	Ex version with 11 m integral cable	144-202-000-126
	Ex version with 20 m integral cable	144-202-000-136
	Standard version with 3 m integral cable	144-202-000-206
	Standard version with 6 m integral cable	144-202-000-216
	Standard version with 11 m integral cable	144-202-000-226
	Standard version with 20 m integral cable	144-202-000-236

To Fly To Power To Live



ACCESSORIES

adaptors

Part number (PNR) Item Type MA133 809-133-000-011 Mounting

Mounting adapter kit for CA20x and CE31x, with Micaver®

(mica-glass) thermally isolating base.

Refer to product drawing 809-133-000V011.

Meggitt (Meggitt PLC) is a leading international engineering company, headquartered in England, that designs and delivers high-performance components and subsystems for aerospace, defence and selected energy markets. Meggitt comprises four customer-aligned divisions: Airframe Systems, Engine Systems, Energy & Equipment and Services & Support.

The Energy & Equipment division includes the Energy Sensing and Controls product group that specialises in sensing and monitoring solutions for a broad range of energy infrastructure, and control valves for industrial gas turbines, primarily for the Power Generation, Oil & Gas and Services markets. Energy & Equipment is headquartered in Switzerland (Meggitt SA) and incorporates the vibro-meter[®] product line, which has over 65 years of sensor and systems expertise and is trusted by original equipment manufacturers (OEMs) globally.



All information in this document, such as descriptions, specifications, drawings, recommendations and other statements, is believed to be reliable and is stated in good faith as being approximately correct, but is not binding on Meggitt (Meggitt SA) unless expressly agreed in writing. Before acquiring and/or using this product, you must evaluate it and determine if it is suitable for your intended application. You should also check our website at www.meggittsensing.com/energy for any updates to data sheets, certificates, product drawings, user manuals, service bulletins and/or other instructions affecting the product.

Unless otherwise expressly agreed in writing with Meggitt SA, you assume all risks and liability associated with use of the product. Any recommendations and advice given without charge, whilst given in good faith, are not binding on Meggitt SA. Meggitt SA takes no responsibility for any statements related to the product which are not contained in a current Meggitt SA publication, nor for any statements contained in extracts, summaries, translations or any other documents not authored and produced by Meggitt SA.

The certifications and warranties applicable to the products supplied by Meggitt SA are valid only for new products purchased directly from Meggitt SA or from an authorised distributor of Meggitt SA.

In this publication, a dot (.) is used as the decimal separator and thousands are separated by thin spaces. Example: 12345.67890. Copyright© 2024 Meggitt SA. All rights reserved. The information contained in this document is subject to change without prior notice.

Sales offices Local representative **Head office**

Meggitt has offices in more than 30 countries. For a complete list, please visit our website.





Case postale 1701 Fribourg Switzerland Tel: +41 26 407 11 11 Fax: +41 26 407 13 01 energy@ch.meggitt.com www.meggittsensing.com/energy

Meggitt SA

Route de Moncor 4

www.meggitt.com