

CP216

Piezoelectric pressure transducer

FEATURES

- >> From the Vibro-Meter[®] product line
- Extreme temperature capability: -70 to 520°C
- >> High-pressure capability: up to 350 bar
- Pressure sensitivity: 200 pC/bar
- Frequency range: 2 Hz to 15 kHz
- >> Internal case insulation
- Certified for use in potentially explosive atmospheres

APPLICATIONS

Dynamic pressure monitoring over a wide temperature range, requiring high reliability

DESCRIPTION

The use of man-made piezoelectric material in the CP216 a compression-mode dynamic pressure transducer produces an extremely stable device.

The CP216 is designed for long-term monitoring or development testing over wide temperature ranges in extreme environments, such as gas turbines.



€€ & £ KGS [#[[x ⓒ

The transducer is fitted with an integral mineralinsulated (MI) cable with twin conductors that is terminated with either a LEMO connector or a Vibro-Meter high-temperature connector. Cable assemblies are available to connect the transducer to an IPC704 signal conditioner.



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.



SPECIFICATIONS

General

| General | |
|--------------------------|--|
| Input power requirements | : None |
| Signal transmission | : 2-pole system insulated from casing, charge output |
| Signal processing | : Charge converter (IPC704 signal conditioner) |
| | |

Operating

| (At 23°C ±5°C, 73°F ±9°F) | |
|------------------------------------|---|
| Sensitivity (typical, at 2 Hz) | : 200 pC/bar (13.8 pC / psi) |
| Sensitivity deviation | : See Typical response curves on page 4 |
| Dynamic measurement range (random) | : 0.0005 bar to 250 bar (0.007 psi to 3626 psi) |
| Overload capacity (spikes) | : Up to 350 bar (5076 psi) (static + dynamic components) |
| Linearity | : < ±1% over dynamic measurement range |
| Acceleration sensitivity | : ≤ 0.5 pC/g (0.0025 bar/g, 0.036 psi/g) |
| Resonant frequency | : > 80 kHz |
| Frequency response | : 2 to 15000 Hz ±5%. |
| | The lower cutoff frequency is determined by the electronics used. |
| Capacitance (nominal) | |
| Pole to pole | : 320 pF for transducer + 200 pF/m (61 pF/ft) of cable |
| Pole to casing | : 13 pF for transducer + 300 pF/m (91 pF/m) of cable |
| Internal insulation resistance | : > 10 ⁹ Ω. > 5x10 ⁴ at 450 °C (842 °F). |
| | |

Environmental

| Transducer temperatureContinuous operationExtreme applications | : -54 to 470°C (-65 to 878°F) : -70 to 520°C (-94 to 968°F). See Typical response curves on page 4. |
|--|---|
| Connector temperature Vibro-Meter high-temperature connector LEMO connector | : −70 to 650 °C (−94 to 1202 °F) : −55 to 155 °C (−67 to 311 °F) |
| Shock acceleration Corrosion, humidity | < 2000 g peak (half sine, 1 ms duration) along sensitive axis NIMONIC[®] alloy 90, hermetically welded. (INCONEL[®] alloy 600 for the cable.) |
| Radiation Gamma flux | $10^{10} \text{ erg/g no effect}$ |

• Neutron flux : 10¹⁷ n/cm² no effect



SPECIFICATIONS (continued)

Potentially explosive atmospheres

Available in Ex approved versions for use in hazardous areas

| Type of protection Ex i: intrinsic safety | | |
|---|----------------------------------|---|
| Europe | EC type examination certificate | LCIE 02 ATEX 6106 X II 2 G (Zones 1, 2) Ex ib IIC T6…530°C Gb |
| Korea | KGS certificate of conformity* | KGS 17-GA4BO-0552X Ex ib IIC T6 to T530°C |
| Russian Federation | TR CU certificate of conformity* | ТС RU C-CH.МШ06.В.00134 1Ex ib IIC T6…530°С Gb |

* Not engraved on the product marking.

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.

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

Approvals

| Conformity | : CE marking, European Union (EU) declaration of conformity. EAC marking, Eurasian Customs Union (EACU) certificate/declaration of conformity. |
|---|--|
| Electromagnetic compatibility | : EN 61000-6-2:2005. EN 61000-6-4:2007 + A1:2011. TR CU 020/2011. |
| Electrical safety | : EN 61010-1:2010 |
| Environmental management | : RoHS compliant (2011/65/EU) |
| Hazardous areas | : Ex (see Potentially explosive atmospheres on page 3) |
| Russian federal agency for technical regulation and metrology (Rosstandart) | : Pattern approval certificate CH.C.30.001.A N° 60183, dated 30.10.2015 |

Calibration

Dynamic calibration at factory at 1 bar peak and 2 Hz (23°C, 73°F). No subsequent calibration necessary.

| Mechanical | |
|--------------|--|
| Dimensions | : See Mechanical drawings on page 5 |
| Weight | |
| • Transducer | : 12 g (0.4 oz) approx. |
| • Cable | : 25 g/m (0.3 oz/ft) approx. |
| Cable | : Mineral-insulated (MI) cable, two conductors |
| Connection | : LEMO connector or Vibro-Meter high-temperature connector |
| Mounting | : See the mounting adaptors in Accessories on page 6 . Refer also to the <i>CPxxx dynamic pressure sensors (piezoelectric pressure transducers)</i> installation manual. |



TYPICAL RESPONSE CURVES





MECHANICAL DRAWINGS

CP216 with LEMO connector



Note: All dimensions in mm unless otherwise stated.

CP216 with Vibro-Meter high-temperature connector



Note: All dimensions in mm unless otherwise stated.





ORDERING INFORMATION

To order please specify

| Type CP216 | Designation Piezoelectric pressure transducer with LEMO connector | Cable length Defined when ordering 0.5 m 1 m 2 m 3 m | Ordering number 143-216-000-011 143-216-000-021 143-216-000-031 143-216-000-041 143-216-000-051 |
|----------------------|--|--|--|
| CP216 | Piezoelectric pressure transducer with Vibro-Meter high-temperature connector | Defined when ordering 0.5 m 1 m 2 m 3 m 5 m | 143-216-000-111 143-216-000-121 143-216-000-131 143-216-000-141 143-216-000-151 143-216-000-161 |

ACCESSORIES

MA104 mounting adaptor for CP216 with LEMO connector



Ordering information

| Туре | Designation | Ordering number |
|---------|--|-----------------|
| MA104 | Mounting adaptor | 809-104-000-011 |
| | Note: The MA104 mounting adaptor does not include the MA seal below. | |
| MA seal | MA internal pressure seal | 143-215-902-011 |



ACCESSORIES (continued)

MA126 mounting adaptor for CP216 with Vibro-Meter high-temperature connector



Ordering information

| Туре | Designation | Ordering number |
|---------|---|-----------------|
| MA126 | Mounting adaptor | 809-126-000-011 |
| | Note: The MA126 mounting adaptor includes the MA seals below. | |
| MA seal | MA internal pressure seal | 143-215-902-011 |
| MA seal | MA external pressure seal | 143-215-903-011 |

Cable assemblies

| EC153 | Refer to the data sheet |
|-------|-------------------------|
| EC222 | Refer to the data sheet |
| EC119 | Refer to the data sheet |

Signal conditioner

IPC704 Refer to the data sheet

Galvanic separation unit

GSI127 Refer to the data sheet

MFGGil

Headquartered in the UK, Meggitt PLC is a global engineering group specializing in extreme environment components and smart sub-systems for aerospace, defence and energy markets.

Meggitt Sensing Systems is the operating division of Meggitt specializing in sensing and monitoring systems, which has operated through its antecedents since 1927 under the names of ECET, Endevco, Ferroperm Piezoceramics, Lodge Ignition, Sensorex and Vibro-Meter. Today, these operations are integrated under one strategic business unit called Meggitt Sensing Systems, headquartered in Switzerland and providing complete systems, using these renowned brands, from a single supply base

The Meggitt Sensing Systems facility in Fribourg, Switzerland was formerly known as Vibro-Meter SA, but is now Meggitt SA. This site produces a wide range of vibration and dynamic pressure sensors capable of operation in extreme environments, leading-edge microwave sensors, electronics monitoring systems and innovative software for aerospace and land-based turbo-machinery.



All statements, technical information, drawings, performance rates and descriptions in this document, whilst stated in good faith, are issued for the sole purpose of giving an approximate indication of the products described in them, and are not binding on Meggitt SA (Meggitt Sensing Systems) unless expressly agreed in writing. Before acquiring 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, Ex 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 (Meggitt Sensing Systems) takes no responsibility for any statements related to the product which are not contained in a current Meggitt Sensing Systems publication, nor for any statements contained in extracts, summaries, translations or any other documents not authored and produced by Meggitt SA. Meggitt SA reserves the right to alter any part of this publication without prior notice.

In this publication, a dot (.) is used as the decimal separator and thousands are separated by thin spaces. Example: 12345.67890.

Sales offices

Your local agent

Head office

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

0 ISO 14001 150 9001 Qualité



Meggitt SA Route de Moncor 4 PO Box 1616 1701 Fribourg Switzerland

Tel: +41 26 407 11 11 Fax: +41 26 407 13 01

energy@ch.meggitt.com www.meggittsensing.com/energy