

CP 216

Piezoelectric Pressure Transducer

FEATURES

- Extreme temperature capability -70°C to +520°C
- High-pressure capability 350 bar
- High reliability
- Internal case insulation
- Certified for use in potentially explosive atmospheres
- Sensitivity
200 pC/bar (typical)
- Weight
Transducer: 12 g
Integral cable: 25 g/m



DESCRIPTION

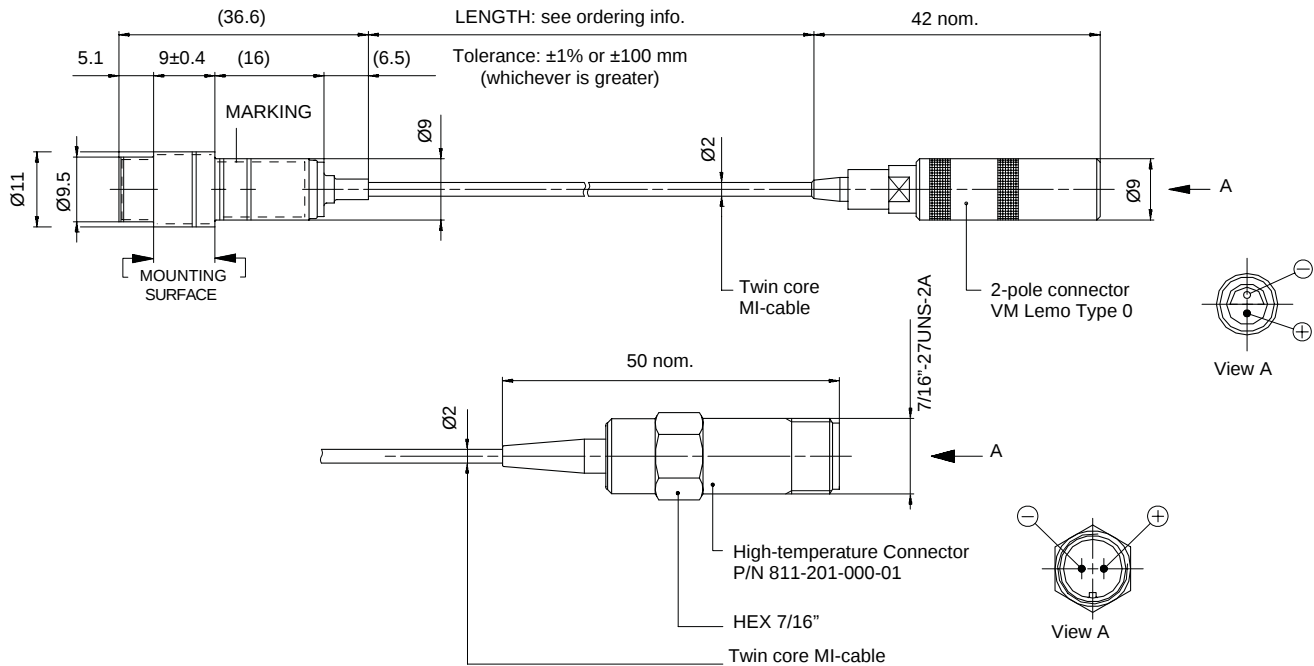
The CP 216 is a compression mode dynamic pressure transducer. It is an extremely stable device thanks to the use of man-made piezoelectric material.

The transducer is designed for long-term monitoring or development testing. It is fitted with an integral mineral insulated cable (twin conductors) which is terminated by either a Lemo connector or a high-temperature connector developed by Vibro-Meter.



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MECHANICAL DRAWING



SPECIFICATIONS

ELECTRICAL

Input power requirements	: None
Signal transmission	: 2-pole system insulated from casing, charge output
Signal processing	: Charge converter

OPERATING

(at +23°C ±5°C)

Sensitivity (at 2 Hz)	: 200 pC/bar typical
Dynamic measuring range (random)	: 0.0005 bar to 250 bar nominal
Overload capacity (spikes)	: Up to 350 bar
Linearity	: ± 1% over dynamic measuring range
Acceleration sensitivity	: ≤ 0.5 pC/g (≤ 0.0025 bar/g)
Resonant frequency	: > 80 kHz
Frequency response	: 2 to 15 000 Hz ±5% (lower cut-off frequency is determined by the electronics used)
Internal insulation resist.	: Min. 10 ⁹ Ω (5x10 ⁴ at +450°C)
Capacitance (nominal)	
• Pole to pole	: 320 pF for transducer + 200 pF/m of cable
• Pole to casing	: 13 pF for transducer + 300 pF/m of cable

ENVIRONMENTAL

Temperature range

- *Continuous* : -54°C to +470°C
 - *Extreme* : -70°C to +520°C
- Shock acceleration : < 2000 g peak (half sine 1 ms) along sensitive axis

Use in explosive atmospheres

EC type examination certificate : LCIE 02 ATEX 6106 X II 2 G (Zones 1, 2)
Ex ib IIC T6 to T530



For specific parameters of the mode of protection concerned and special conditions for safe use, please refer to the "EC type examination certificate" that is available from Vibro-Meter SA on demand.

Corrosion, humidity

: Nimonic 90, hermetically welded (Inconel 600 for cable)

Radiations

- *Gamma flux* : 10^{10} erg/g no effect
- *Neutron flux* : 10^{17} n/cm² no effect

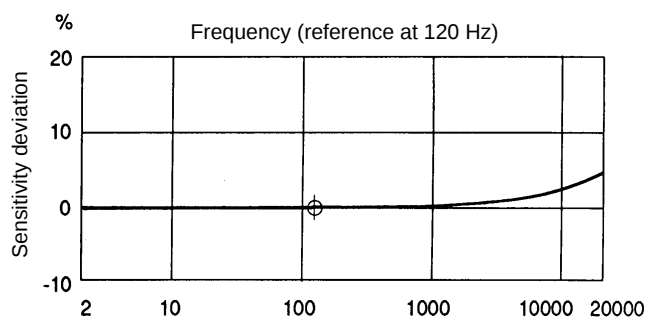
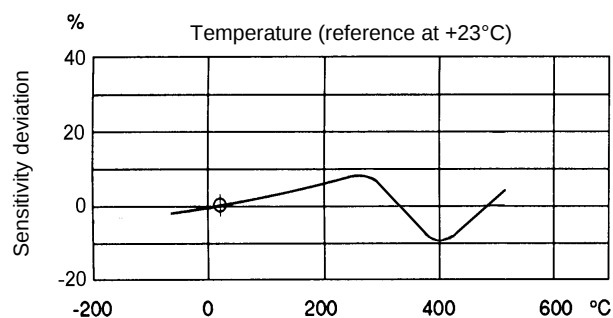
Mounting

: See manual

CALIBRATION

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

TYPICAL RESPONSE CURVES



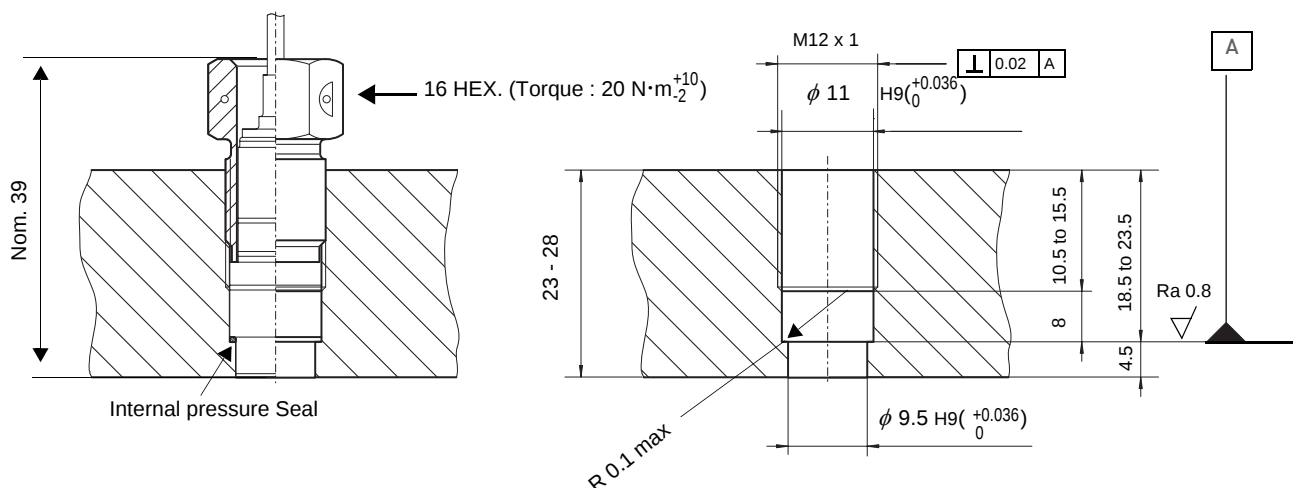
ORDERING INFORMATION

To order please specify :

Type	Designation	Ordering Number	
CP 216	Piezoelectric Pressure Transducer with VM Lemo connector	143-216-000-0	XX
		1X	: cable length defined on order
		2X	: cable length 0.5 m
		3X	: cable length 1 m
		4X	: cable length 2 m
		5X	: cable length 3 m
CP 216	Piezoelectric Pressure Transducer with VM high-temperature connector	143-216-000-1	XX
		1X	: cable length defined on order
		2X	: cable length 0.5 m
		3X	: cable length 1 m
		4X	: cable length 2 m
		5X	: cable length 3 m

MOUNTING ACCESSORIES

MA 104 Mounting Adapter for CP 216 Version 0XX (for VM Lemo Connector)

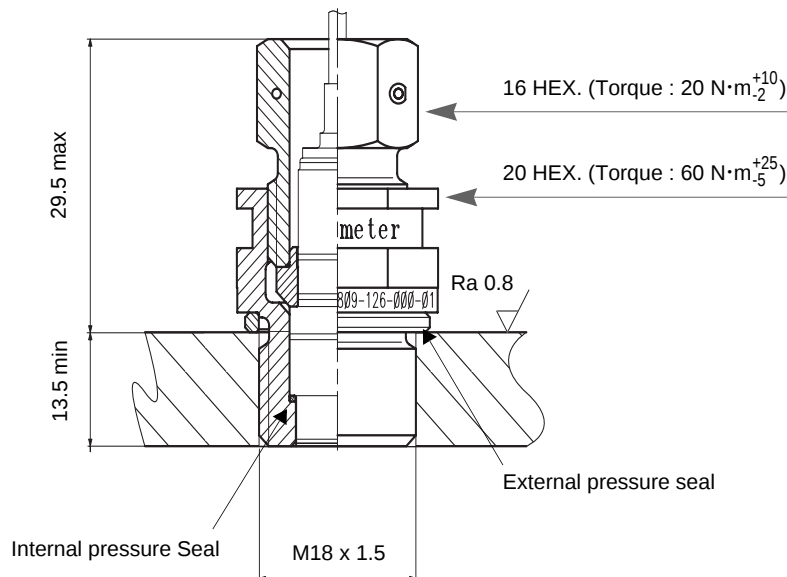


Note: All dimensions in mm

Designation	Ordering Number
MA 104 Mounting adapter	: 809-104-000-011
MA Internal pressure seal	: 143-215-902-011

MOUNTING ACCESSORIES (Continued)

MA 126 Mounting Adapter for CP 216 Version 1XX (for VM High-temperature Connector)



Note: All dimensions in mm

Designation	Ordering Number
MA 126 Mounting adapter	: 809-126-000-011
MA Internal pressure seal	: 143-215-902-011
MA External pressure seal	: 143-215-903-011



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In this publication, a dot (.) is used as the decimal separator and thousands are separated by spaces. Example : 12 345.678 90.

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