# Gauge pressure Cerabar PMC11

Cost-effective pressure transducer with ceramic sensor for measurement in gases or liquids



from **€155.00** Price as of 26.04.2022

More information and current pricing: www.endress.com/PMC11

## Benefits:

- Easy and time-saving installation and set up within the plant due to very compact construction and customizable measuring ranges
- Reference accuracy of 0.5% together with high long- term stability and repeatability ensures a high quality of process monitoring in standard processes
- Capacitive oil-free measuring cell with high abrasion resistance and 100% test coverage during production guarantees long process availability

## Specs at a glance

- Accuracy 0.5%
- Process temperature -25 °C...+85 °C (-13 °F...+185 °F)
- Pressure measuring range +400 mbar...+40 bar (+6 psi...+600 psi)
- Measuring cell +400 mbar...+40 bar (+6 psi...+600 psi)

**Field of application:** The Cerabar PMC11 is the most price-attractive compact pressure transmitter in its segment. It features a capacitive, oil-free ceramic sensor and is able to measure gauge pressure from 400mbar up to 40bar. The PMC11 is designed for standard applications in the process industry and to withstand the conditions with the use of high quality materials like 316L and 99,9% Al<sub>2</sub>O<sub>3</sub>.

## Features and specifications



### Continuous / Liquids

#### Measuring principle

Gauge pressure

#### Characteristic / Application

Cost effective pressure transducer, capacitive sensor with ceramics measuring diaphragm

#### Supply / Communication

Analogue output: 10...30 VDC 0...10 V output: 12...30 VDC

#### Accuracy

0.5%

#### Long term stability

0.2 % of URL/year

#### Ambient temperature

-40 °C...+70 °C (-40 °F...+158 °F)

#### **Process temperature**

-25 °C...+85 °C (-13 °F...+185 °F)

#### Process pressure absolute / max. overpressure limit

max. 60 bar (900 psi)

#### Pressure measuring range

+400 mbar...+40 bar (+6 psi...+600 psi)

#### **Process connection**

Threads: G1/4, G1/2, MNPT 1/4, MNPT 1/2, DIN13

## Continuous / Liquids

Communication

4...20 mA 0...10 V

**Design approvals** EN10204-3.1 Final inspection report Cleaned from oil and grease

Pressure

#### Measuring principle

Gauge pressure

Characteristic

Cost effective pressure transducer, capacitive sensor with ceramics measuring diaphragm

Supply voltage Analogue output: 10...30 VDC

0...10 V output: 12...30 VDC

**Reference Accuracy** 

0.5 %

#### Long term stability

0.2 % of URL/year

#### **Process temperature**

-25 °C...+85 °C (-13 °F...+185 °F)

#### Ambient temperature

-40 °C...+70 °C (-40 °F...+158 °F)

#### Measuring cell

+400 mbar...+40 bar (+6 psi...+600 psi)

## Pressure

#### Max. overpressure limit

max. 60 bar (900 psi)

#### **Process connection**

Threads: G1/4, G1/2, MNPT 1/4, MNPT 1/2, DIN13

#### Communication

4...20 mA 0...10 V

#### Design approvals

EN10204-3.1 Final inspection report Cleaned from oil and grease

More information www.endress.com/PMC11

