# Absolute and gauge pressure Cerabar PMC71

Digital pressure transmitter with oil-free ceramic sensor for measurement in gases or liquids



More information and current pricing: www.endress.com/PMC71

#### Benefits:

- Best fit for vacuum applications and applications with corrosive and abrasive media
- Process safety through membrane breakage detection
- Overload-resistant high purity ceramic sensor (99.9% Al<sub>2</sub>O<sub>3</sub>)
- HistoROM data management concept for fast and easy commissioning, maintenance and diagnostics
- Easy menu-quided commissioning via local display, 4 to 20mA with HART, PROFIBUS PA, FOUNDATION Fieldbus
- Highest safety due to gastight feedthrough with capabilities up to SIL2/3, certified to IEC 61508
- Available with mounted manifolds: always fit, always tested for leaks

# Specs at a glance

- Accuracy Standard: 0.05% Platinum: up to 0.025%
- Process temperature -40°C...150°C (-40°F...302°F)
- Pressure measuring range 100mbar...40bar (1.5psi...600psi)
- Process pressure absolute / max. overpressure limit 60bar (900psi)
- Main wetted parts Ceraphire ceramic Alloy C 316L Monel PVDF

**Field of application:** The Cerabar PMC71 digital pressure transmitter with capacitive, oil-free ceramic measuring cell is typically used in the process and hygienic applications for pressure, level, volume or mass measurement in liquids and gases. It guarantees high degree of system safety thanks to vacuum-proof ceramic membrane with integrated breakage detection. Quick Setup with adjustable measuring range allows simple commissioning, reduces costs and saves time. SIL2/3 according to IEC 61508.

# Features and specifications

#### Pressure

#### Measuring principle

Absolute and gauge pressure

#### Characteristic

Digital transmitter with capacitive sensor and ceramic

membrane

Modular transmitter

Long term stability

Enhanced safety via self diagnostic functions

Secondary process barrier

#### Supply voltage

4...20 mA HART

10,5...45V DC (Non Ex):

Ex ia: 10,5...30V DC

PROFIBUS PA:

9...32 V DC (Non Ex)

FOUNDATION Fieldbus:

9...32 V DC (Non Ex)

#### **Reference Accuracy**

Standard: 0.05%

Platinum: up to 0.025%

#### Long term stability

0.05 % of URL/ year

0.08 % of URL/ 5 years

0.1 % of URL/ 10 years

### **Process temperature**

-20°C...150°C

(-4°F...257°F)

### Pressure

### **Ambient temperature**

-40°C...85°C (-40°F...185°F)

#### Measuring cell

100 mbar...40 bar (1.5 psi...600 psi) relative/ absolute

#### Smallest calibratable span

5 mbar (0.075 psi)

#### Vacuum resistance

0 mbar abs.

#### Max. Turn down

100:1

#### Max. overpressure limit

60 bar (900 psi)

#### **Process connection**

Thread:

G1/2...G2, R1/2, MNPT1/2...MNPT2

Flange:

DN25...DN80,

ASME 1"...4",

JIS 10K

### Process connection hygienic

Tri-Clamp

DIN11851

Varivent N

**SMS** 

DRD

#### Material process membrane

Ceramic

### Pressure

### Material gasket

Viton, EPDM, Chemraz, Kalrez, NBR

#### Fill fluid

none, dry measuring cell

### Material housing

Die-cast aluminum,

AISI 316L

#### Communication

4...20 mA HART

PROFIBUS PA

FOUNDATION Fieldbus

### **Certificates / Approvals**

ATEX, FM, CSA, CSA C/US, IEC Ex, JPN Ex, INMETRO, NEPSI, EAC

#### Design approvals

EN10204-3.1

#### Hygienic approvals

3A, EHEDG

#### Marine approvals

GL/ ABS

#### **Drinking water approvals**

NSF

#### **Specialities**

Diagnostic functions

#### Successor

PMC71B

# Continuous / Liquids

### Measuring principle

Absolute and gauge pressure

#### **Characteristic / Application**

Digital transmitter with capacitive sensor and ceramic membrane

Modular transmitter

Long term stability

Enhanced safety via self diagnostic functions

Secondary process barrier

#### **Specialities**

diagnostic functionalities different languages in software

#### **Supply / Communication**

4...20mA HART:

10,5...45V DC

Ex ia: 10,5...30V DC

PROFIBUS PA /

FOUNDATION Fieldbus:

9...32V DC

#### **Accuracy**

Standard: 0.05%

Platinum: up to 0.025%

#### Long term stability

0,05% of URL/year

#### Ambient temperature

-40°C...85°C

(-40°F...185°F)

#### **Process temperature**

-40°C...150°C

(-40°F...302°F)

# Continuous / Liquids

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

60bar (900psi)

#### Pressure measuring range

100mbar...40bar (1.5psi...600psi)

#### Main wetted parts

Ceraphire ceramic

Alloy C

316L

Monel

**PVDF** 

#### **Process connection**

Threads

Flanges

Tri-Clamp ISO2852

Hygienic connections

#### Max. measurement distance

400m (1312ft) H20

#### Communication

4 ... 20 mA HART

PROFIBUS PA

FOUNDATION Fieldbus

#### **Certificates / Approvals**

ATEX, FM, CSA C/US, IEC Ex, JPN Ex, INMETRO, NEPSI, EAC

### **Design approvals**

EN 10204-3.1

#### Marine approval

GL/ ABS

#### **Drinking water approvals**

NSF

# Continuous / Liquids

#### **Options**

HistoROM/M-Dat 4-line digital display SS- or Aluminiumhousing Separate housing

#### Successor

PMC71B

#### **Application limits**

Measuring cell: ceramics If pressurized, possibly use differential pressure measurement with two pressure transmitters (electronic dp). Observe ratio head pressure: hydrostatic pressure

More information www.endress.com/PMC71

