Differential pressure Deltabar PMD75

Differential pressure transmitter with metal sensor for measurement of pressure differences

Benefits:

- Best accuracy, reproducibility and long-term stability
- Highest safety due to gas tight feedthrough with capabilities up to SIL2/3, certified to IEC 61508
- Easy menu-guided commissioning via local display, 4 to 20mA with HART, PROFIBUS PA, FOUNDATION Fieldbus
- HistoROM data management concept for fast and easy commissioning, maintenance and diagnostics
- Cost savings with modular concept for easy replacement of sensor, display or electronics
- Overload-resistant up to 420bar / 42MPa / 6300psi, functionmonitored
- Seamless and independent system integration (HART/PA/FF)

Specs at a glance

- Accuracy Standard: 0.05% Platinum: up to 0.035%
- Max. measurement error 0,075% "PLATINUM" 0,05%
- Process temperature -40 °C...85 °C (-40 °F...185 °F)
- Medium temperature range Temperature gradient from pressure piping
- Pressure measuring range 10 mbar...250 bar (0.15 psi...3750 psi)

Field of application: The Deltabar PMD75 differential pressure transmitter with piezoresistive sensor and welded metallic membrane is used in all industries for continuous measurement in liquids, vapors and gases. The 3-key operation enables simple and reliable commissioning and operation. The integrated HistoROM data module allows easy





More information and current pricing: www.endress.com/PMD75 management of process and device parameters. Designed according to IEC 61508 for use in SIL2/3 safety applications.

Features and specifications

Steam

Measuring principle

Differential pressure

Product headline

Digital transmitter with metallic measuring diaphragms Modular transmitter Long-term stability High static pressure/Overload resistance Enhanced safety via self diagnostic functions Secondary process barrier

Max. measurement error

0,075% "PLATINUM" 0,05%

Max. process pressure

max. 420 bar (max. 6091 psi)

Medium temperature range

Temperature gradient from pressure piping

Display/Operation

Option

Outputs

4...20mA HART PROFIBUS PA FOUNDATION Fieldbus

Steam

Digital communication HART PROFIBUS PA FOUNDATION Fieldbus

Hazardous area approvals ATEX, FM, CSA, IECEx, INMETRO, NEPSI, TIIS

Functional safety SIL

Material certificates
NACE MR0103

NACE MR0175

EN10204-3.1

Continuous / Liquids

Measuring principle Differential pressure

Characteristic / Application Digital transmitter with metallic measuring diaphragms

Modular transmitter Long term stability High static pressure/Overload resistance Enhanced safety via self diagnostic functions Secondary process barrier

Supply / Communication 4...20 mA HART: 10,5...45V DC Ex ia: 10,5...30V DC PROFIBUS PA / FOUNDATION Fieldbus:

Continuous / Liquids

Accuracy Standard: 0.05%

Platinum: up to 0.035%

Long term stability 0,05% of URL/year

Ambient temperature -50 °C...85 °C (-58 °F...185 °F)

Process temperature -40 °C...85 °C (-40 °F...185 °F)

Process pressure absolute / max. overpressure limit

420 bar (6300 psi)

Pressure measuring range

10 mbar...250 bar (0.15 psi...3750 psi)

Main wetted parts

Alloy C276 316L Monel Tantalum

Process connection

1/4-18NPT RC1/4"

Max. measurement distance

400 m (1.312 ft) H20

Continuous / Liquids

Communication

4...20 mA HART PROFIBUS PA FOUNDATION Fieldbus

Certificates / Approvals

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

Safety approvals

Design approvals EN 10204-3.1

NACE MR0175, MR0103

Marine approval

GL/ ABS

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

Successor

PMD75B

Application limits Measuring cell:

Metal welded

Pressure

Measuring principle Differential pressure

Pressure

Characteristic

Digital transmitter with metallic measuring diaphragms Modular transmitter Long-term stability High static pressure/Overload resistance 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 0.035%

Long term stability 0.03 % of URL/ year

0.05 % of URL/ 5 years

0.08 % of URL/ 10 years

Process temperature

-40°C...85°C (-40°F...185°F)

Pressure

Ambient temperature -50°C...85°C (-58°F...185°F)

Measuring cell 10 mbar...250 bar (0.15 psi...3750 psi)

Smallest calibratable span

1 mbar (0.015 psi)

Vacuum resistance 50 mbar (0.73 psi)

Max. Turn down 100:1

Max. overpressure limit

On one side:

420 bar

(6300psi)

Process connection

1/4-18NPT RC1/4"

Material process membrane

316L, AlloyC,

Tantal,

Gold-Rhodium

Material gasket

Viton, PTFE, EPDM, NBR

Pressure

Fill fluid Silicone oil

Inert oil

Material housing

316L, Die-cast aluminum

Communication 4...20 mA HART PROFIBUS PA FOUNDATION Fieldbus

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

Safety approvals

Design approvals NACE MR0103 EN10204-3.1

Marine approvals

GL/ ABS

Specialities Diagnostic functions

Successor PMD75B

Liquids

Measuring principle Differential pressure

Liquids

Product headline

Digital transmitter with metallic measuring diaphragms Modular transmitter Long-term stability High static pressure/Overload resistance Enhanced safety via self diagnostic functions Secondary process barrier

Max. measurement error 0,075% "PLATINUM" 0,05%

Max. process pressure

max. 420 bar (max. 2175 psi)

Medium temperature range

Temperature gradient from pressure piping

Display/Operation

Option

Outputs

4...20mA HART PROFIBUS PA FOUNDATION Fieldbus

Digital communication

HART PROFIBUS PA FOUNDATION Fieldbus

Hazardous area approvals

ATEX, FM, CSA, IECEx, INMETRO, NEPSI, TIIS

Functional safety

SIL

Liquids

Material certificates

NACE MR0103

NACE MR0175

EN10204-3.1

Gas

Measuring principle

Differential pressure

Product headline

Digital transmitter with metallic measuring diaphragms Modular transmitter Long-term stability High static pressure/Overload resistance Enhanced safety via self diagnostic functions Secondary process barrier

Max. measurement error

0,075% "PLATINUM" 0,05%

Max. process pressure

max. 420 bar (max. 6 091 psi)

Medium temperature range

Temperature gradient from pressure piping

Display/Operation

Option

Outputs

4...20mA HART PROFIBUS PA FOUNDATION Fieldbus **Digital communication** HART PROFIBUS PA FOUNDATION Fieldbus

Hazardous area approvals ATEX, FM, CSA, IECEx, INMETRO, NEPSI, TIIS

Functional safety SIL

Material certificates
NACE MR0103

NACE MR0175

EN10204-3.1

More information www.endress.com/PMD75

