# Differential pressure Deltabar PMD55

Differential pressure transmitter with metal sensor for measurement of pressure differences

## Benefits:

- Easy menu-guided commissioning via local display, 4 to 20mA with HART, PROFIBUS PA, FOUNDATION Fieldbus
- Easy process adaptation to impulse line high-pressure/low-pressure change via electric switch on the main electronics
- Compact design and modular concept for easy replacement of display or electronics
- Process pressure up to SIL2, certified to IEC 61508 and IEC 61511
- Global usage thanks to the widest range of approvals for industries and applications

## Specs at a glance

- Accuracy 0,1% "PLATINUM" 0,075%
- Max. measurement error 0,1% "PLATINUM" 0,075%
- Process temperature -40 °C...85 °C (-40 °F...185 °F)
- Medium temperature range Temperature gradient from pressure piping
- Pressure measuring range 10mbar...40bar (0.15...580psi)

**Field of application:** The Deltabar PMD55 differential pressure transmitter with piezoresistive sensor and welded metallic membrane is typically used in process or environmental applications for continuous measurement of pressure differences in liquids, vapors and gases. Quick Setup with adjustable measuring range allows simple commissioning, reduces costs and saves time. SIL2 according to IEC 61508 / IEC 61511.

## Features and specifications





More information and current pricing: www.endress.com/PMD55

## Liquids

### Measuring principle

Differential pressure

## Product headline

Digital transmitter with metallic measuring diaphragms Compact size Modular transmitter Long-term stability

## Max. measurement error 0,1% "PLATINUM" 0,075%

#### Max. process pressure

10 mbar...40 bar (0.15...580 psi)

#### Medium temperature range

Temperature gradient from pressure piping

#### Display/Operation

Option

#### Outputs

4...20mA HART

## Digital communication

HART

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

## Functional safety

SIL

## Liquids

### Material certificates

NACE MR0103 NACE MR0175 EN10204-3.1

Steam

### Measuring principle

Differential pressure

## Product headline

Digital transmitter with metallic measuring diaphragms Compact size Modular transmitter Long-term stability

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Temperature gradient from pressure piping

#### Display/Operation

Option

## Outputs

4...20mA HART

### **Digital communication** HART

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

## Steam

## Functional safety

SIL

## Material certificates

NACE MR0103 NACE MR0175 EN10204-3.1

Pressure

## Measuring principle

Differential pressure

## Characteristic

Digital transmitter with metallic measuring diaphragms Compact size Modular transmitter Long-term stability

## Supply voltage

4...20 mA HART 11,5...45V DC (Non Ex): Ex ia: 11,5...30V DC PROFIBUS PA: 9...32 V DC (Non Ex) FOUNDATION Fieldbus: 9...32 V DC (Non Ex)

## **Reference Accuracy**

Standard 0.1% Platinum 0.075%

## Long term stability

0.05% of URL/ year 0.13% of URL/ 5 years 0.23% of URL/ 10 years

## Pressure

#### **Process temperature**

-40°C...+85°C (-40°F...+185°F)

#### Ambient temperature

-40°C...+85°C (-40°F...+185°F)

#### Measuring cell

10 mbar...40 bar (0.15...580 psi)

#### Smallest calibratable span

10 mbar (0.15 psi)

#### Max. Turn down

20:1

#### Max. overpressure limit

on one side: 160 bar (2300 psi)

#### **Process connection**

1/4-18 NPT

#### Material process membrane

316L, AlloyC,

## Material gasket

Viton, PTFE, EPDM, NBR

#### Fill fluid

Silicone oil Inert oil

### Material housing

Die-cast aluminum

## Pressure

#### Communication

4...20 mA HART PROFIBUS PA FOUNDATION Fieldbus

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

### Safety approvals

SIL

## Design approvals

NACE MR0175 EN10204-3.1

## Successor

PMD55B

Gas

## Measuring principle

Differential pressure

#### **Product headline**

Digital transmitter with metallic measuring diaphragms Compact size Modular transmitter Long-term stability

## Max. measurement error 0,1% "PLATINUM" 0,075%

#### Max. process pressure

10mbar...40bar (0.15...580psi)

#### Medium temperature range

Temperature gradient from pressure piping

Display/Operation

Option

Outputs 4...20mA HART

Digital communication

HART

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 Compact size Modular transmitter Long-term stability

Supply / Communication

4...20mA HART: 11,5...45V DC Ex ia: 11,5...30V DC

## Continuous / Liquids

#### Accuracy

0,1% "PLATINUM" 0,075%

Long term stability 0,05% of URL/year 0,125% of URL/5 years

#### Ambient temperature

-40°C...85°C (-40°F...185°F)

#### **Process temperature**

-40 °C...85 °C (-40 °F...185 °F)

# **Process pressure absolute / max. overpressure limit** 160 bar

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#### Pressure measuring range

10mbar...40bar (0.15...580psi)

#### Main wetted parts

316L

#### **Process connection**

1/4-18 NPT

#### Communication

4...20mA HART PROFIBUS PA FOUNDATION Fieldbus

### Certificates / Approvals

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

#### Safety approvals

SIL

## Continuous / Liquids

Design approvals

EN 10204-3.1 NACE MR0175, MR0103 AD2000

## Options

4-line digital display Aluminium housing

## Successor

PMD55B

## Application limits

Measuring cell: Metal welded

## More information www.endress.com/PMD55

