

















# **Technical Information**

# Cerabar M PMC51, PMP51, PMP55

Process pressure measurement
Pressure transmitter with ceramic and metallic sensors;
With analog electronics or communication via HART,
PROFIBUS PA or FOUNDATION Fieldbus



#### Application

The Cerabar M pressure transmitter is used for the following measuring tasks:

- Absolute pressure and gauge pressure measurement in gases, steams or liquids in all areas of process engineering and process measurement technology
- Level, volume or mass measurements in liquids
- High process temperature
  - without diaphragm seals up to 130°C (266°F), for a maximum of 60 minutes 150 °C (302 °F)
  - with diaphragm seals up to 400°C (752°F)
- High pressure up to 400 bar (6000 psi)
- International usage thanks to a wide range of approvals

#### Your benefits

- Very good reproducibility and long-term stability
- High reference accuracy: up to ±0.15%, as PLATINUM version: ±0.075%
- Turn down up to 100:1
- End-to-end modularity for differential pressure, hydrostatics and pressure (Deltabar M Deltapilot M Cerabar M), e.g.
  - replaceable display
  - universal electronics
- Easy commissioning without the need for an operating tool
- Easy and safe menu-guided operation
  - on-site via display module
  - via 4 to 20 mA with HART
  - via PROFIBUS PA
- via FOUNDATION Fieldbus
- Device versions compliant with ASME-BPE
- Used for process pressure monitoring up to SIL2, certified to IEC 61508 Edition 2.0 and IEC 61511 by TÜV NORD



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# Function and system design

# Device selection

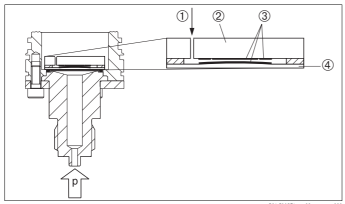
Cerabar M –	PMC51	PMP51	PMP55		
Product family					
	P01-PMC51xxx-16-xx-xx-xx-000	P01-PMP51xxx-16-xx-xx-xx-000	P01-PMP55xxx-16-xx-xx-xx-000		
	With capacitive measuring cell and ceramic process isolating diaphragm (Ceraphire®)	With piezoresistive measuring cell and metallic welded process isolating diaphragm	With diaphragm seal		
Field of application	Gauge pressure and absolute pressure     Level				
Process connections	- Thread - EN flanges DN 25 - DN 80 - ANSI flanges 1" - 4" - JIS flanges 50 A - 100 A - Flush-mounted hygienic connections	<ul> <li>Thread</li> <li>EN flanges DN 25 - DN 80</li> <li>ANSI flanges 1" - 4"</li> <li>JIS flanges 25 A - 100 A</li> <li>Prepared for diaphragm seal mount</li> <li>Flush-mounted hygienic connections</li> </ul>	— Wide range of diaphragm seals		
Measuring ranges	From -100/0 to 100 mbar (-1.5/0 to 1.5 psi) to -1/0 to 40 bar (-15/0 to 600 psi)	From -400/0 to 400 mbar (-6/0 to 6 pto -1/0 to 400 bar (-15/0 to 6000 psi)			
OPL 1)	Max. 60 bar (900 psi)	Max. 600 bar (9000 psi)			
Process temperature range	-40 to +130 °C (-40 to +266°F) For a maximum of 60 minutes: +150 °C (+302 °F)	-40 to +130°C (-40 to +266°F) For a maximum of 60 minutes: +150 °C (+302 °F)	-70 to 400 °C (-94 to +752 °F) depending on the filling oil		
Ambient temperature range	<ul> <li>Without LCD display: -40 to +85°C (-40°C)</li> <li>With LCD display: -20 to +70°C (-4 to +1 restrictions in optical properties such as dis</li> <li>Separate housing: -20 to +60°C (-4 to +1 Diaphragm seal systems depending on the</li> </ul>	$58^{\circ}F)$ (extended temperature application splay speed and contrast) $40^{\circ}F)$	range (-40 to 85°C (-40 to 185°F)) with		
Reference accuracy	<ul><li>Up to ±0.15% of the set span</li><li>PLATINUM version: up to ±0.075% of the</li></ul>	e set span	Up to $\pm 0.15\%$ of the set span		
Supply voltage	<ul> <li>11.5 to 45 V DC (versions with plug-in co</li> <li>For intrinsically safe device versions: 11.5</li> </ul>				
Output	4 to 20 mA, 4 to 20 mA with superimposed l	HART protocol			
Options	<ul> <li>PMP51, PMP55: NACE-compliant materia</li> <li>PMC51, PMP51, PMP55: inspection certii</li> <li>3A approval and EHEDG approval</li> <li>Specific firmware versions</li> <li>Initial device settings</li> <li>Separate housing</li> <li>Broad range of accessories</li> </ul>				
Specialties	Metal-free measurement with PVDF connection     Special cleaning of the transmitter to remove paint-wetting substances, for use in paint shops	<ul> <li>Process connections with minimum oil volume</li> <li>Gas-tight, elastomer-free</li> </ul>	Wide range of diaphragm seals     For extreme medium temperatures     Process connections with minimum oil volume     Completely welded versions		

<sup>1)</sup> OPL = over pressure limit; depends on the lowest-rated element, with regard to pressure, of the selected components

### Measuring principle

#### Ceramic process isolating diaphragm used in PMC51 (Ceraphire®)

#### Metallic process isolating diaphragm used in PMP51 and PMP55



P01-PMC71xxx-03-xx-xx-x

Ceramic sensor

- 1 Air pressure (gauge pressure sensors)
- 2 Ceramic substrate
- 3 Electrodes
- 4 Ceramic process isolating diaphragm

Metallic sensor

- 1 Silicon measuring element, substrate
- 2 Wheatstone bridge
- 3 Channel with fill fluid
- 4 Metallic process isolating diaphragm

## Ceramic process isolating diaphragm used in PMC51 (Ceraphire®)

The ceramic sensor is a dry sensor, i.e. the process pressure acts directly on the robust ceramic process isolating diaphragm and deflects it. A pressure-dependent change in capacitance is measured at the electrodes of the ceramic substrate and the process isolating diaphragm. The measuring range is determined by the thickness of the ceramic process isolating diaphragm.

#### Advantages:

- Guaranteed overload resistance up to 40 times the nominal pressure
- Thanks to ultrapure 99.9% ceramic (Ceraphire®, see also "www.endress.com/ceraphire")
  - extremely high chemical stability, comparable with Alloy C
  - less relaxation
  - high mechanical stability
- Can be used in absolute vacuum
- Outstanding surface finish,  $R_a \le 0.3 \mu m (11.8 \mu in)$

# Metallic process isolating diaphragm used in PMP51 and PMP55

## PMP51

The operating pressure deflects the process isolating diaphragm and a fill fluid transfers the pressure to a resistance bridge (semiconductor technology). The pressure-dependent change in the bridge output voltage is measured and evaluated.

# Advantages:

- Can be used for process pressure up to 400 bar (6000 psi)
- High long-term stability
- Guaranteed overload resistance up to 4 times the nominal pressure
- Significantly less thermal effect compared to diaphragm seal systems

# PMP55

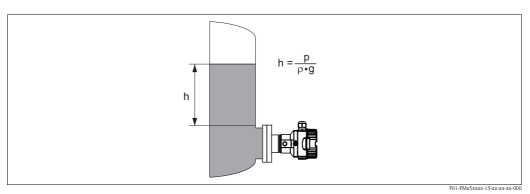
The operating pressure acts on the process isolating diaphragm of the diaphragm seal and is transferred to the process isolating diaphragm of the sensor by a diaphragm seal fill fluid. The process isolating diaphragm is deflected and a fill fluid transfers the pressure to a resistance bridge. The pressure-dependent change in the bridge output voltage is measured and evaluated.

## Advantages:

- Depending on the version, can be used for process pressure up to 400 bar (6000 psi) and simultaneous extreme process temperatures
- lacktriangle High long-term stability
- Guaranteed overload resistance up to 4 times the nominal pressure

# Level measurement (level, volume and mass)

# Function and design



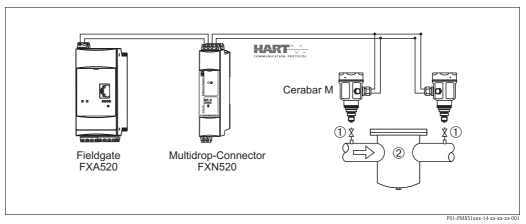
Level measurement

- h Height (level)
- p Pressure
- $\rho$  Density of the medium
- g Gravitation constant

#### Your benefits

- Choice of different level measuring modes in the device software
- Volume and mass measurements in any tank shapes by means of a freely programmable characteristic curve
- Choice of diverse level units
- Has a wide range of uses, even in the following cases:
  - in the event of foam formation
  - in tanks with agitators or screen fittings
  - in the event of liquid gases

# Electrical differential pressure measurement with gauge pressure sensors



1 Shut-off valves

2 e.g. filter

In the example given, two Cerabar M devices (each with a gauge pressure sensor) are interconnected. The pressure difference can thus be measured using two independent Cerabar M devices.

# Caution!

If using intrinsically safe devices, strict compliance with the rules for interconnecting intrinsically safe circuits as stipulated in IEC60079-14 (proof of intrinsic safety) is mandatory.

# System integration (except analog electronics)

### Communication protocol

- 4 to 20 mA without communication protocol (analog electronics)
- 4 to 20 mA with HART communication protocol
- PROFIBUS PA
  - The Endress+Hauser devices meet the requirements of the FISCO model.
  - Due to the low current consumption of 11 mA ± 1 mA, the following number of devices can be operated on one bus segment if installing as per FISCO:
    - up to 8 Cerabar M for Ex ia, CSA IS and FM IS applications
    - up to 31 Cerabar M for all other applications, e.g. in non-hazardous areas, Ex nA, etc.

Further information on PROFIBUS PA can be found in Operating Instructions BA00034S "PROFIBUS DP/PA: Guidelines for planning and commissioning" and in the PNO Guideline.

- FOUNDATION Fieldbus
  - The Endress+Hauser devices meet the requirements of the FISCO model.
  - Due to the low current consumption of  $16 \text{ mA} \pm 1 \text{ mA}$ , the following number of devices can be operated on one bus segment if installing as per FISCO:
    - up to 6 Cerabar M for Ex ia, CSA IS and FM IS applications
    - up to 22 Cerabar M for all other applications, e.g. in non-hazardous areas, Ex nA, etc.

Further information on FOUNDATION Fieldbus, such as requirements for bus system components can be found in Operating Instructions BA00013S "FOUNDATION Fieldbus Overview".

# Input

#### Measured variable

- Analog electronics: Absolute pressure and gauge pressure
- HART electronics: Absolute pressure and gauge pressure, from which level (level, volume or mass) is derived

# Measuring range

# PMC51 – with ceramic process isolating diaphragm (Ceraphire®) for gauge pressure

Nominal value	Range limit		Smallest calibratable span (preset at the factory) 1)	MWP <sup>2)</sup>	OPL 3)	Vacuum resistance	Version in the order code <sup>4)</sup>
	lower (LRL)	upper (URL)					
	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	
100 mbar (1.5 psi)	-0.1 (-1.5)	+0.1 (+1.5)	0.01 (0.15)	2.7 (40.5)	4 (60)	0.7 (10.5)	1C
250 mbar (3.75 psi)	-0.25 (-3.75)	+0.25 (+3.75)	0.01 (0.15)	3.3 (49.5)	5 (75)	0.5 (7.5)	1E
400 mbar (6 psi)	-0.4 (-6)	+0.4 (+6)	0.02 (0.3)	5.3 (79.5)	8 (120)	0	1F
1 bar (15 psi)	-1 (-15)	+1 (+15)	0.05 (1)	6.7 (100.5)	10 (150)	0	1H
2 bar (30 psi)	-1 (-15)	+2 (+30)	0.1 (1.5)	12 (180)	18 (270)	0	1K
4 bar (60 psi)	-1 (-15)	+4 (+60)	0.2 (3)	16.7 (250.5)	25 (375)	0	1M
10 bar (150 psi)	-1 (-15)	+10 (+150)	0.5 (7.5)	26.7 (400.5)	40 (600)	0	1P
40 bar (600 psi)	-1 (-15)	+40 (+600)	2 (30)	40 (600)	60 (900)	0	1S

# PMC51 – with ceramic process isolating diaphragm (Ceraphire®) for absolute pressure

Nominal value	Range limit		Smallest calibratable span (preset at the factory) <sup>1)</sup>	MWP <sup>2)</sup>	OPL 3)	Vacuum resistance	Version in the order code <sup>4)</sup>
	lower (LRL)	upper (URL)					
	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar (psi)]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	
100 mbar (15 psi)	0	+0.1 (+1.5)	0.01 (0.15)	2.7 (40.5)	4 (60)	0	2C
250 mbar (3.75 psi)	0	+0.25 (+3.75)	0.01 (0.15)	3.3 (49.5)	5 (75)	0	2E
400 mbar (6 psi)	0	+0.4 (+6)	0.02 (0.3)	5.3 (79.5)	8 (120)	0	2F
1 bar (15 psi)	0	+1 (+15)	0.05 (1)	6.7 (100.5)	10 (150)	0	2H
2 bar (30 psi)	0	+2 (+30)	0.1 (1.5)	12 (180)	18 (270)	0	2K
4 bar (60 psi)	0	+4 (+60)	0.2 (3)	16.7 (250.5)	25 (375)	0	2M
10 bar (150 psi)	0	+10 (+150)	0.5 (7.5)	26.7 (400.5)	40 (600)	0	2P
40 bar (600 psi)	0	+40 (+600)	2 (30)	40 (600)	60 (900)	0	2S

- Recommended turn down: Max 10:1.
   Factory calibration turn down: Max 20:1, higher on request or configurable in the device.
- 2) The MWP (maximum working pressure) for the measuring device depends on the lowest-rated element, with regard to pressure, of the selected components, i.e. the process connection ( $\rightarrow \stackrel{\square}{=} 33 \text{ ff}$ ) has to be taken into consideration in addition to the measuring cell ( $\rightarrow$  see Table above). Pay attention to the pressure-temperature dependence also. For the appropriate standards and other information, see  $\rightarrow \stackrel{\square}{=} 32$ , "Pressure specifications" section.
- 3) OPL: over pressure limit depends on the lowest-rated element, with regard to pressure, of the selected components
- 4) Version in the order code  $\rightarrow$  see also  $\rightarrow$   $\stackrel{\cong}{=}$  82 ff, feature 70 "Sensor range"

# PMP51 and PMP55 - metallic process isolating diaphragm for gauge pressure

Nominal value	Ran	ge limit	Smallest calibratable span (preset at the factory) 1)	MWP <sup>2)</sup>	OPL 3)	Vacuum resistance <sup>4)</sup> Silicone oil/ Inert oil	Version in the order code <sup>5)</sup>
	lower (LRL)	upper (URL)					
	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	
400 mbar (6 psi)	-0.4 (-6)	+0.4 (+6)	0.02 (0.3)	4 (60)	6 (90)		1F
1 bar (15 psi)	-1 (-15)	+1 (+15)	0.05 (1)	6.7 (100)	10 (150)		1H
2 bar (30 psi)	-1 (-15)	+2 (+30)	0.1 (1.5)	13.3 (200)	20 (300)		1 K
4 bar (60 psi)	-1 (-15)	+4 (+60)	0.2 (3)	18.7 (280.5)	28 (420)	0.01/0.04	1M
10 bar (150 psi)	-1 (-15)	+10 (+150)	0.5 (7.5)	26.7 (400.5)	40 (600)	(0.15/0.6)	1P
40 bar (600 psi)	-1 (-15)	+40 (+600)	2 (30)	100 (1500)	160 (2400)		1S
100 bar (1500 psi)	-1 (-15)	+100 (+1500)	5 (75)	100 (1500)	400 (6000)		1U
400 bar (6000 psi)	-1 (-15)	+400 (+6000)	20 (300)	400 (6000)	600 (9000)		1W

### PMP51 and PMP55 - metallic process isolating diaphragm for absolute pressure

Nominal value	(		Smallest calibratable span (preset at the factory) 1)	MWP <sup>2)</sup>	OPL 3)	Vacuum resistance <sup>4)</sup> Silicone oil/ Inert oil	Version in the order code <sup>5)</sup>
	lower (LRL)	upper (URL)					
	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar (psi)]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	[bar <sub>abs</sub> (psi <sub>abs</sub> )]	
400 mbar (6 psi)	0	+0.4 (+6)	0.02 (0.3)	4 (60)	6 (90)		2F
1 bar (15 psi)	0	+1 (+15)	0.05 (1)	6.7 (100)	10 (150)		2Н
2 bar (30 psi)	0	+2 (+30)	0.1 (1.5)	13.3 (200)	20 (300)		2K
4 bar (60 psi)	0	+4 (+60)	0.2 (3)	18.7 (280.5)	28 (420)	0.01/0.04	2M
10 bar (150 psi)	0	+10 (+150)	0.5 (7.5)	26.7 (400.5)	40 (600)	(0.15/0.6)	2P
40 bar (600 psi)	0	+40 (+600)	2 (30)	100 (1500)	160 (2400)		2S
100 bar (1500 psi)	0	+100 (+1500)	5 (75)	100 (1500)	400 (6000)		2U
400 bar (6000 psi)	0	+400 (+6000)	20 (300)	400 (6000)	600 (9000)		2W

- 1) Recommended turn down: Max 10:1. Factory calibration turn down: Max 20:1, higher on request or configurable in the device.
- 2) The MWP (maximum working pressure) for the measuring device depends on the lowest-rated element, with regard to pressure, of the selected components, i.e. the process connection ( $\rightarrow \stackrel{\triangle}{=} 33 \text{ ff}$ ) has to be taken into consideration in addition to the measuring cell ( $\rightarrow$  see Table above). Pay attention to the pressure-temperature dependence also. For the appropriate standards and other information, see  $\rightarrow \stackrel{\triangle}{=} 32$ , "Pressure specifications" section.
- 3) OPL: over pressure limit (= sensor overload limit)
- 5) Version in the order code  $\rightarrow$   $\stackrel{\triangle}{=}$  82 ff, feature 70 "Sensor range"

# **Explanation of terms**

# Explanation of terms: turn down (TD), set span and span based on zero point

#### Case 1:

■ Lower range value (LRV) | ≤ | Upper range value (URV) |

#### Example:

- Lower range value (LRV) = 0 bar
- Upper range value (URV) = 0.5 bar (7.5 psi)
- Nominal value (URL) = 1 bar (15 psi)

#### Turn down:

■ TD = URL / | URV | = 2:1

#### Set span:

■ URV – LRV = 0.5 bar (7.5 psi)
This span is based on the zero point.

#### Case 2:

■ | Lower range value (LRV) |  $\leq$  | Upper range value (URV) |

#### Example:

- Lower range value (LRV) = 0 bar
- Upper range value (URV) = 0.5 bar (7.5 psi)
- Nominal value (URL) = 1 bar (15 psi)

#### Turn down:

■ TD = URL / | URV | = 2:1

#### Set span:

■ URV – LRV = 0.5 bar (7.5 psi)
This span is based on the zero point.

# Case 3:

Lower range value (LRV) | ≥ | Upper range value (URV) |

#### Example:

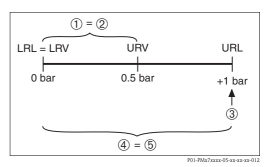
- Lower range value (LRV) = -0.6 bar (-9 psi)
- Upper range value (URV) = 0 bar
- Nominal value (URL) = 1 bar (15 psi)

#### Turn down:

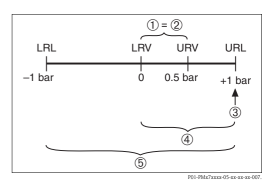
■ TD = URL / | LRV | = 1.67:1

## Set span:

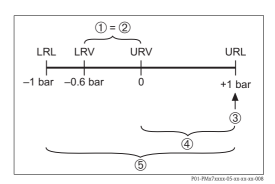
■ URV – LRV = 0.6 bar (–9 psi)
This span is based on the zero point.



Example: 1 bar (15 psi) measuring cell



Example: 1 bar (15 psi) measuring cell



Example: 1 bar (15 psi) measuring cell

- 1 Set span
- 2 Span based on zero point
- 4 Nominal measuring range
- 5 Sensor measuring range
- LRL Lower range limit
- URL Upper range limit
- LRV Lower range value
- URV Upper range value

# Output

# Output signal

- 4 to 20 mA analog, 2-wire
- 4 to 20 mA with superimposed digital communication protocol HART 6.0, 2-wire
- Digital communication signal PROFIBUS PA (Profile 3.02)
- Digital communication signal FOUNDATION Fieldbus

#### Signal range

4 to 20 mA analog, 4 to 20 mA HART: 3.8 to 20.5 mA

# Signal on alarm

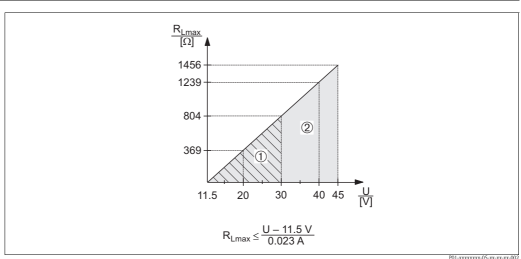
#### As per NAMUR NE 43

- 4 to 20 mA Analog:
  - Signal overshoot: > 20.5 mA
  - Signal undershoot: < 3.8 mA
  - Min Alarm (3.6 mA)
- 4 to 20 mA HART

### Options:

- Max. alarm: can be set from 21 to 23 mA (factory setting: 22 mA)
- Hold measured value: last measured value is held
- Min. alarm: 3.6 mA
- PROFIBUS PA: can be set in the Analog Input block,
  - Options: Last Valid Out Value (factory setting), Fail-safe Value, Status Bad
- FOUNDATION Fieldbus: can be set in the Analog Input block, Options: Last Good Value, Fail-safe Value (factory setting), Wrong Value

## Load - 4 to 20 mA analog and 4 to 20 mA HART



# Load diagram

- Power supply 11.5 to 30 V DC for intrinsically safe device versions
- Power supply 11.5 to 45 V DC (versions with plug-in connector 35 V DC) for other types of protection and for uncertified device versions

Maximum load resistance

Supply voltage

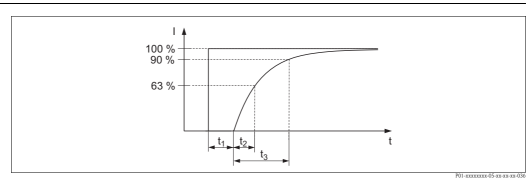
## Note!

When operating via a handheld terminal or via a PC with an operating program, a minimum communication resistance of 250  $\Omega$  must be taken into account.

#### Resolution

- Current output: 1 µA
- Display HART: can be set (factory setting: presentation of the maximum accuracy of the transmitter)

# Dead time, Time constant



Presentation of the dead time and the time constant

# Dynamic behavior: current output (analog electronics)

	Туре	Dead time (t <sub>1</sub> ) [ms]	Time constant T63 (= t <sub>2</sub> ) [ms]	Time constant T90 (= t <sub>3</sub> ) [ms]		
max.	PMC51	60	40	50		
max.	PMP51	40	40	50		
max.	PMP55	PMP51 + influence of the diaphragm seal				

# Dynamic behavior: current output (HART electronics)

	Туре	Dead time (t <sub>1</sub> ) [ms]	Time constant T63 (= t <sub>2</sub> ) [ms]	Time constant T90 (= t <sub>3</sub> ) [ms]		
max.	PMC51	50	85	200		
max.	PMP51	70	80	185		
max.	PMP55	PMP51 + influence of the diaphragm seal				

# Dynamic behavior: digital output (HART electronics)

	Туре	Dead time (t <sub>1</sub> ) [ms]	Dead time (t <sub>1</sub> ) [ms] + Time constant T63 (= t <sub>2</sub> ) [ms]	Dead time (t <sub>1</sub> ) [ms] + Time constant T90 (= t <sub>3</sub> ) [ms]		
min.	- PMC51	210	295	360		
max.	FIVICST	1010	1095	1160		
min.	PMP51	210	285	345		
max.	FIVIF31	1010	1085	1145		
max.	PMP55	PMP51 + influence of the diaphragm seal				

# Reading cycle

- Acyclic: max. 3/s, typical 1/s (depends on command # and number of preambles)
- Cyclic (Burst): max. 3/s, typical 2/s

The Cerabar M commands the BURST MODE function for cyclic value transmission via the HART communication protocol.

# Cycle time (Update time)

Cyclic (Burst): min. 300 ms

# Response time

- Acyclic: min. 330 ms, typical 590 ms (depends on command # and number of preambles)
- Cyclic (Burst): min. 160 ms, typical 350 ms (depends on command # and number of preambles)

# Dynamic behavior: PROFIBUS PA

	Туре	Dead time (t <sub>1</sub> ) [ms]	Dead time $(t_1)$ [ms] + Time constant T63 (= $t_2$ ) [ms]	Dead time (t <sub>1</sub> ) [ms] + Time constant T90 (= t <sub>3</sub> ) [ms]
min.	PMC51	85	170	235
max.	FIVICST	1185	1270	1335
min.	PMP51	85	160	220
max.		1185	1260	1320
max.	PMP55	PMP51 + influence of the diaphragm seal		

#### Reading cycle

- Cyclic: max. 30/s (dependent on the number and type of function blocks used in a closed-control loop)
- Acyclic: typical 25/s

# Cycle time (update time)

min. 100 ms

The cycle time in a bus segment in cyclic data communication depends on the number of devices, on the segment coupler used and on the internal PLC cycle time.

#### Response time

- Cyclic: approx. 8 to 13 ms (depends on Min. Slave Interval)
- Acyclic: approx. 23 to 35 ms (depends on Min. Slave Interval)

# Dynamic behavior: FOUNDATION Fieldbus

	Туре	Dead time (t <sub>1</sub> ) [ms]	Dead time $(t_1)$ [ms] + Time constant T63 (= $t_2$ ) [ms]	Dead time (t <sub>1</sub> ) [ms] + Time constant T90 (= t <sub>3</sub> ) [ms]
min.	DMC51	95	180	245
max.	PMC51	1095	1180	1245
min.	DMDE1	95	170	230
max.	PMP51	1095	1170	1230
max.	PMP55	PMP51 + influence of the diaphragm seal		

# Reading cycle

- Cyclic: max. 10/s (dependent on the number and type of function blocks used in a closed-control loop)
- Acyclic: typical 5/s

### Cycle time (update time)

Cyclic: min. 100 ms

## Response time

- Cyclic: max. 20 ms (for standard bus parameter settings)
- Acyclic: typical 70 ms (for standard bus parameter settings)

## **Damping**

A damping affects all outputs (output signal, display).

- Via on-site display, handheld terminal or PC with operating program, continuous from 0...999 s
- Via DIP-switch on the electronic insert, switch position "on" (= set value) and "off" (= damping switched off)
- Factory setting: 2 s

# Data of the FOUNDATION Fieldbus interface

# Basic data

Device Type	0x1019
Device Revision	01 (hex)
DD Revision	0x01021
CFF Revision	0x000102
ITK Version	5.2.0
ITK Certification Driver No.	IT067700
Link-Master (LAS) capable	Yes
Link Master / Basic Device selectable	Yes; Factory setting: Basic Device
Number of VCRs	44
Number of Link Objects in VFD	50
Number of FB-Schedule Objects	40

# Virtual communication references (VCRs)

Permanent Entries	44
Client VCRs	0
Server VCRs	5
Source VCRs	8
Sink VCRs	0
Subscriber VCRs	12
Publisher VCRs	19

# Link settings

Slot time	4
Min. inter PDU delay	12
Max. response delay	40

# **Transducer Blocks**

Block	Content	Output values
TRD1 Block	Contains all parameters related to the measurement	<ul> <li>Pressure or level (channel 1)</li> <li>Process temperature (channel 2)</li> <li>Measured pressure value (channel 3)</li> <li>Max. pressure (channel 4)</li> <li>Level before linearization (channel 5)</li> </ul>
Diagnostic Block	Contains diagnostic information	Error code via DI channels (channel 10 to 15)
Display Block	Contains parameters to configure the onsite display	No output values

# Function blocks

Block	Content	Number of blocks	Execution time	Functionality
Resource Block	The Resource Block contains all the data that uniquely identify the device. It is an electronic version of a nameplate of the device.	1		enhanced
Analog Input Block 1 Analog Input Block 2	The AI Block receives the measuring data from the Sensor Block, (selectable via a channel number) and makes the data available to other function blocks at its output. Enhancement: digital outputs for process alarms, fail safe mode.	2	25 ms	enhanced
Digital Input Block	This block contains the discrete data of the Diagnose Block (selectable via a channel number 10 to 15) and provides them for other blocks at the output.	1	20 ms	standard
Digital Output Block	This block converts the discrete input and thus initiates an action (selectable via a channel number) in the DP Flow Block or in the im TRD1 Block. Channel 20 resets the counter for max. pressure transgressions value and Channel 21 resets the Totalizer.	1	20 ms	standard
PID Block	The PID Block serves as a proportional-integral-derivative controller and is used almost universally for closed-loop-control in the field including cascade and feedforward. Input IN can be indicated on the display. The selection is performed in the Display Block (DISPLAY_MAIN_LINE_CONTENT).	1	40 ms	standard
Arithmetic Block	This block is designed to permit simple use of popular measurement math functions. The user does not have to know how to write equations. The math algorithm is selected by name, chosen by the user for the function to be performed.	1	35 ms	standard
Input Selector Block	The Input Selector Block facilitates the selection of up to four inputs and generates an output based on the configured action. This block normally receives its inputs from AI Blocks. The block performs maximum, minimum, average and 'first good' signal selection. Inputs IN1 to IN4 can be indicated on the display. The selection is performed in the Display Block (DISPLAY_MAIN_LINE_1_CONTENT).	1	30 ms	standard
Signal Characterizer Block	The Signal Characterizer Block has two sections, each with an output that is a non-linear function of the respective input. The non-linear function is generated by a single look-up table with 21 arbitrary x-y pairs.	1	40 ms	standard
Integrator Block	The Integrator Block integrates a variable as a function of the time or accumulates the counts from a Pulse Input Block. The block may be used as a totalizer that counts up until reset or as a batch totalizer that has a setpoint, where the integrated or accumulated value is compared to pre-trip and trip settings, generating a binary signal when the setpoint is reached.	1	35 ms	standard

# Additional function block information:

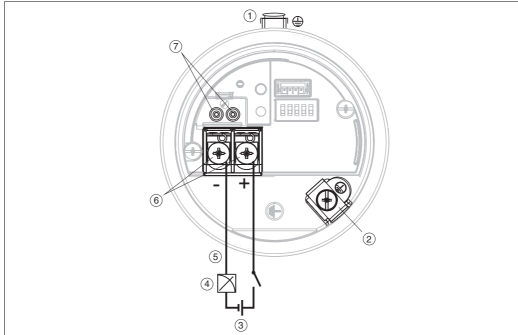
Instantiate Function Block	YES
Number of instantiate blocks	20

# Power supply

#### **Electrical connection**

Note

- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings.
  → 98 ff, "Safety Instructions" and "Installation/Control Drawings" sections.
- According to IEC/EN61010 a suitable disconnector has to be installed for the device
- HART: Overvoltage protection HAW569-DA2B for the non-hazardous area, ATEX II 2 (1) Ex ia IIC and IEC Ex ia can be ordered as an option (see "Ordering information" section).
- Protective circuits against reverse polarity, HF influences and overvoltage peaks are installed.
- The digital communication signal is transmitted to the bus via a 2-wire connection. The bus also provides the power supply.



P01\_vMv5vvvv\_04\_vv\_vv\_vv\_004

#### Electrical connection

- 1 External grounding terminal
- 2 Internal grounding terminal
- 3 Supply voltage  $\rightarrow 18$
- 4 4...20 mA for HART devices
- 5 For HART and FOUNDATION Fieldbus devices: With a handheld terminal, all the parameters can be configured anywhere along the bus line via menu operation.
- 6 Terminals
- 7 For HART devices: test terminals, see section "Taking 4 to 20 mA test signal"

#### 4 to 20 mA Analog, 4 to 20 mA HART

Taking 4 to 20 mA test signal

A 4 to 20 mA test signal may be measured via the test terminals without interrupting the measurement.

#### **PROFIBUS PA**

For further information on the network structure and grounding, and for further bus system components such as bus cables, see the relevant documentation, e.g. Operating Instructions BA00034S "PROFIBUS DP/PA: Guidelines for planning and commissioning" and the PNO Guideline. Cable specifications:

Use a twisted, shielded two-wire cable, preferably cable type A

#### Note!

For further information on the cable specifications, see Operating Instructions BA00034S "PROFIBUS DP/PA: Guidelines for planning and commissioning", the PNO Guideline 2.092 PROFIBUS PA User and Installation Guideline" and IEC 61158-2 (MBP).

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#### **FOUNDATION Fieldbus**

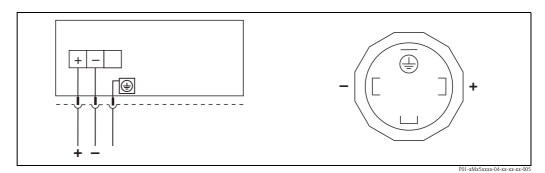
The digital communication signal is transmitted to the bus via a 2-wire connection. The bus also provides the power supply. For further information on the network structure and grounding and for further bus system components such as bus cables, see the relevant documentation, e.g. Operating Instructions BA00013S "FOUNDATION Fieldbus Overview" and the FOUNDATION Fieldbus Guideline. Cable specifications:

Use a twisted, shielded two-wire cable, preferably cable type A

#### Note

For further information on the cable specifications, see Operating Instructions BA00013S "FOUNDATION Fieldbus Overview", FOUNDATION Fieldbus Guideline and IEC 61158-2 (MBP).

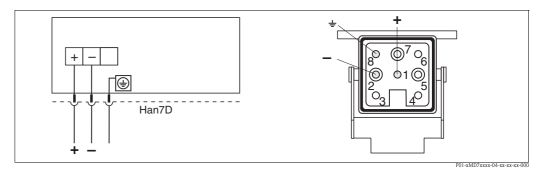
#### Devices with valve connector



Left: electrical connection for devices with a valve connector Right: view of the connector at the device

Material: PA 6.6

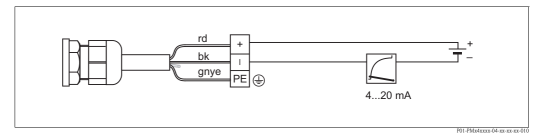
# Devices with Harting plug Han7D



Left: electrical connection for devices with Harting plug Han7D Right: view of the plug connector at the device

Material: CuZn

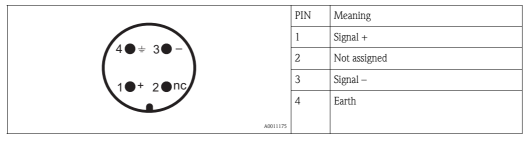
# Connecting the cable version



rd = red, bk = black, gnye = green-yellow

#### Devices with M12 plug

PIN assignment for M12 connector



Endress+Hauser offers the following accessories for devices with an M12 plug:

Plug-in jack M 12x1, straight

- Material: body PA; coupling nut CuZn, nickel-plated
- Degree of protection (fully locked): IP66/67
- Order number: 52006263

Plug-in jack M 12x1, elbowed

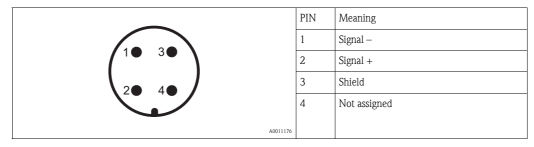
- Material: body PBT/PA; coupling nut GD-Zn, nickel-plated
- Degree of protection (fully locked): IP66/67
- Order number: 71114212

Cable 4x0.34 mm<sup>2</sup> (20 AWG) with M12 socket, elbowed, screw plug, length 5 m (16 ft)

- Material: body PUR; coupling nut CuSn/Ni; cable PVC
- Degree of protection (fully locked): IP66/67
- Order number: 52010285

# Devices with 7/8" plug

PIN assignment for 7/8" connector



External thread: 7/8 - 16 UNC

- Material: housing / body CuZn, nickel-plated
- Protection: IP66/68

# Cable gland

Approval	Туре	Clamping area
Standard, II1/2G Exia, IS	Plastic M20x1.5	5 to 10 mm (0.2 to 0.39 in)
ATEX II1/2D, II1/2GD Exia, II3G Ex nA	Metal M20x1.5 (Ex e)	7 to 10.5 mm (0.28 to 0.41 in)

#### **Terminals**

For wire cross-sections of 0.5 to 2.5 mm<sup>2</sup> (20 to 14 AWG).

# Supply voltage

### Note!

- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings.

# 4 to 20 mA, 4 to 20 mA HART

Type of protection	Supply voltage
■ Intrinsically safe	11.5 30 V DC
<ul><li>Other types of protection</li><li>Devices without certificate</li></ul>	11.5 45 V DC (Versions with plug-in connection 35 V DC)

### **PROFIBUS PA**

■ Version for non-hazardous areas: 9 to 32 V DC

#### **FOUNDATION Fieldbus**

■ Version for non-hazardous areas: 9 to 32 V DC

Start-up current HART	12 mA or 22 mA (selectable)
Current consumption	<ul> <li>■ PROFIBUS PA: 11 mA ± 1 mA, switch-on current corresponds to IEC 61158-2, Clause 21</li> <li>■ FOUNDATION Fieldbus: 16 mA ± 1 mA, switch-on current corresponds to IEC 61158-2, Clause 21</li> </ul>
Cable entry	$\rightarrow$ $\stackrel{ black}{=}$ 82 ff, feature 50 "Electrical connection".
Cable specification	<ul> <li>■ Endress+Hauser recommends using twisted, shielded two-wire cables.</li> <li>■ Terminals for wire cross-sections 0.5 to 2.5 mm² (20 to 14 AWG)</li> <li>■ Cable outer diameter: 5 to 9 mm (0.2 to 0.35 in) depends on the used cable gland (→ 18)</li> </ul>
Residual ripple	No influence on 4 to 20 mA signal up to $\pm$ 5 % residual ripple within the permitted voltage range [according to HART hardware specification HCF_SPEC-54 (DIN IEC 60381-1)]
Influence of power supply	≤ 0.001% of URL/1 V

# Performance characteristics – general

# Reference operating conditions

- As per IEC 60770
- Ambient temperature  $T_A$  = constant, in the range of: +21 to +33°C (+70 to +91°F)
- $\blacksquare$  Humidity  $\phi = \text{constant,}$  in the range of: 5 to 80 % RH
- Ambient pressure  $p_A$  = constant, in the range of: 860 to 1060 mbar (12.47 to 15.37 psi)
- Position of the measuring cell: constant, in range: ±1° horizontally
- Input of LOW SENSOR TRIM and HIGH SENSOR TRIM for lower range value and upper range value
- Span based on zero point
- Material of the process isolating diaphragm PMC51: Al<sub>2</sub>O<sub>3</sub> (aluminum-oxide ceramic, Ceraphire<sup>®</sup>)
- $\blacksquare$  Material of the process isolating diaphragm PMP51 and PMP55: AISI 316L
- Filling oil PMP51 and PMP55: silicone oil
- Supply voltage: 24 V DC ± 3 V DC
- Load with HART: 250  $\Omega$

# Uncertainty of measurement for small absolute pressure ranges

The smallest expanded uncertainty of measurement that can be returned by our standards is:

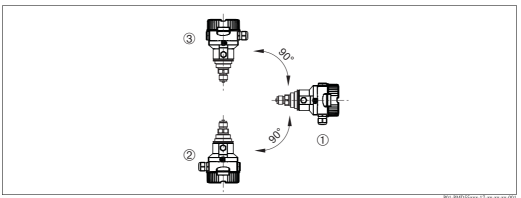
- 0.4% of the measured value in the range of 1 to 30 mbar
- $\blacksquare$  1% of the measured value in the range < 1 mbar.

# Long-term stability

PMC51	Measuring range	Long-term stability of URL / 1 year
PMC51 with thread or flange	≤ 1 bar (15 psi)	±0.2 %
	> 1 bar (15 psi)	±0.1 %
	,	
PMC51 with hygienic process	≤ 1 bar (15 psi)	±0.35 %
connection	> 1 bar (15 psi)	±0.2 %

PMP51	Long-term stability of URL / 1 year	
Measuring range		
≤ 1 bar (15 psi)	±0.25 %	
> 1 bar to 10 bar (15 to 150 psi)	±0.1 %	
40 bar (600 psi)	±0.1 %	
100 bar (1500 psi)	±0.1 %	
400 bar (6000 psi)	±0.1 %	

#### Influence of orientation



# Measuring error in mbar (psi)

	① Axis of the diaphragm perpendicular	② Diaphragm points up	③ Diaphragm points down	
PMC51		< +0.2 mbar (0.003 psi)	< -0.2 mbar (0.003 psi)	
PMP51 with process connections 1/2" thread and silicone oil	Calibration position, no measuring error	< +4 mbar (0.06 psi)	< -4 mbar (0.06 psi)	
PMP51 with process connections > thread 1/2" and flanges		< +10 mbar (0.145 psi) This value is doubled for inert oil.	< -10 mbar (0.145 psi) This value is doubled for inert oil.	

Position-dependent zero point shift can be corrected at the device.  $\rightarrow$   $\$  26, "General installation instructions" section and  $\rightarrow$   $\$  78 ff, "Installation instructions" section.

# Warm-up period

- 4 to 20 mA analog: ≤1.5 s
- 4 to 20 mA HART: ≤5 s
- PROFIBUS PA: ≤8 s
- FOUNDATION Fieldbus:  $\leq$ 20 s (after a TOTAL-reset  $\leq$ 45 s)

# $\begin{array}{c} \textbf{Performance characteristics} - \textbf{ceramic process isolating} \\ \textbf{diaphragm} \end{array}$

# Reference accuracy - PMC51

The reference accuracy comprises the non-linearity according to limit point setting, hysteresis and non-reproducibility as per IEC 60770. The data refer to the calibrated span.

Gauge pressure sensors			
Measuring cell	Standard reference accuracy	Platinum reference accuracy	
100 mbar (1.5 psi)	■ TD 1:1 to ≤ TD 10:1 = 0.15 % ■ TD > 10:1 to TD 20:1 = 0.20 %	■ TD 1:1 to ≤ TD 10:1 = ±0.075 % ■ TD > 10:1 to TD 20:1 = ±0.0075 x TD	
250 mbar (3.75 psi), 400 mbar (6 psi), 1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi)	<ul> <li>TD 1:1 to ≤ TD 10:1 = 0.15 %</li> <li>TD &gt; 10:1 to TD 20:1 = 0.20 %</li> </ul>	■ TD 1:1 to ≤ TD 10:1 = ±0.075 % ■ TD > 10:1 to TD 20:1 = ±0.1 %	
40 bar (600 psi)	■ TD 1:1 to ≤ TD 10:1 = 0.15 % ■ TD > 10:1 to TD 20:1 = 0.20 %	■ TD 1:1 to ≤ TD 10:1 = ±0.075 % ■ TD > 10:1 to TD 20:1 = ±0.0075 x TD	

Absolute pressure sensors			
Measuring cell	Standard reference accuracy	Platinum reference accuracy	
100 mbar (1.5 psi)	■ TD 1:1 to ≤ TD 10:1 = 0.15 % ■ TD > 10:1 to TD 20:1 = ±0.0015 x TD	■ TD 1:1 to TD 5:1 = ±0.075 % ■ TD > 5:1 to TD 20:1 = ±0.015 x TD	
250 mbar (3.75 psi)	■ TD 1:1 to ≤ TD 10:1 = 0.15 % ■ TD > 10:1 to TD 20:1 = 0.20 %	■ TD 1:1 to ≤ TD 10:1 = ±0.075 % ■ TD > 10:1 to TD 13:1 = ±0.1 %	
400 mbar (6 psi), 1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi)	■ TD 1:1 to ≤ TD 10:1 = 0.15 % ■ TD > 10:1 to TD 20:1 = 0.20 %	<ul> <li>TD 1:1 to ≤ TD 10:1 = ±0.075 %</li> <li>TD &gt; 10:1 to TD 20:1 = ±0.1 %</li> </ul>	
40 bar (600 psi)	■ TD 1:1 to ≤ TD 10:1 = 0.15 % ■ TD > 10:1 to TD 20:1 = 0.20 %	<ul> <li>TD 1:1 to ≤ TD 10:1 = ±0.075 %</li> <li>TD &gt; 10:1 to TD 20:1 = ±0.0075 x TD</li> </ul>	

# Total performance - PMC51

The "Total performance" specification comprises the non-linearity including hysteresis, non-reproducibility as well as the thermal change in the zero point. All specifications apply to the temperature range -10 to +60°C (+14 to +140°F) and Turndown 1:1.

Signal output	Measuring cell	% URL
HART, PROFIBUS PA,	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±0.575
FOUNDATION Field- bus	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0.5
Analog (4 to 20 mA)	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±0.775
Alialog (4 to 20 lilA)	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0.7

# Total error - PMC51

The total error comprises the long-term stability and the total performance. All specifications apply to the temperature range -10 to  $+60^{\circ}$ C (+14 to  $+140^{\circ}$ F) and Turndown 1:1.

	Signal output	Measuring cell	% URL
			1 year
PMC51 with thread or flange	HART, PROFIBUS PA,	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±0.55
	FOUNDATION Fieldbus	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0.47
	Analog (4 to 20 m A)	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±0.75
	Analog (4 to 20 mA)	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0.67
PMC51 with hygienic process HART, PROFIBUS PA,		100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±0.925
connection	FOUNDATION Fieldbus	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0.7
	Analog (4 to 20 mA)	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±1.125
Alidiog (4 to 20 lilA)		1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0.9

# Thermal change in the zero output and the output span – PMC51

# PMC51 with thread or flange

Signal output	Measuring cell	% of the calibrated measuring span		
		-40 to -20°C (-40 to -4°F)	-10 to +60°C (+14 to +140°F)	-20 to +100°C (-4 to +212°F)
HART, PROFIBUS PA, FOUNDATION	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±(0,6 + 0,45 x TD)	±0,2 + 0,275 x TD	±(0,4 + 0,425 x TD)
Fieldbus	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0,5 + 0,35 x TD	±0,1 + 0,15 x TD	±(0,225 + 0,525 x TD)
Analog	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±(0,6 + 0,45 x TD)	±0.4 + 0.275 x TD	±0.7 + 0.425 x TD
(4 to 20 mA)	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±0,5 + 0,35 x TD	±0.3 + 0.15 x TD	±0.525 + 0.525 x TD

# PMC51 with hygienic process connection

Signal output	Measuring cell	% of the calibrated measuring span	
		-10 to +60°C (+14 to +140°F)	-20 to +130°C (-4 to +266°F)
HART, PROFIBUS PA,	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±(0,4 + 0,275 x TD)	±(0,7 + 0,425 x TD)
FOUNDATION Fieldbus	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±(0,3 + 0,15 x TD)	±(0,525 + 0,525 x TD)
Analog	100 mbar (1.5 psi), 250 mbar (3.75 psi), 400 mbar (6 psi)	±(0,4 + 0,275 x TD)	±(0,7 + 0,425 x TD)
(4 to 20 mA)	1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±(0,3 + 0,15 x TD)	±(0,525 + 0,525 x TD)

# Performance characteristics – metallic process isolating diaphragm

Reference accuracy – PMP51, PMP55

The reference accuracy comprises the non-linearity according to limit point setting, hysteresis and non-reproducibility as per IEC 60770. The data refer to the calibrated span.

# Gauge pressure sensors/absolute pressure sensors

	PMP51 and PMP55 without capillary		
Measuring cell	Standard reference accuracy	Platinum reference accuracy 1)	
	■ TD 1:1 = ±0.15 % ■ TD >1:1 to TD 20:1 = ±0.15 % x TD	Not available	
400 mbar (6 psi)	PMP51 with hygienic process connection: TD 1:1 = $\pm 0.3 \%$ TD >1:1 to TD 10:1 = $\pm 0.3 \%$ x TD	PMP51 with hygienic process connection: ■ TD 1:1 = ±0.2 % ■ TD >1:1 to TD 10:1 = ±0.2 % x TD	
	■ TD 1:1 to TD 5:1 = ±0.15 % ■ TD >5:1 to TD 20:1 = ±0.03 % x TD	■ TD 1:1 to TD 2.5:1 = ±0.075 % ■ TD >2.5:1 to TD 20:1 = ±0.03 % x TD	
1 bar (15 psi)	PMP51 with hygienic process connection:  ■ TD 1:1 = ±0.3 %  ■ TD >1:1 to TD 10:1 = ±0.3 % x TD	PMP51 with hygienic process connection: ■ TD 1:1 = ±0.2 % ■ TD >1:1 to TD 10:1 = ±0.2 % x TD	
	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.015 % x TD	■ TD 1:1 to TD 5:1 = ±0.075 % ■ TD >5:1 to TD 20:1 = ±0.015 % x TD	
2 bar (30 psi)	PMP51 with hygienic process connection: ■ TD 1:1 to TD ≤5:1: 0.15 % ■ TD >5:1 to TD ≤10:1: 0.2 %	PMP51 with hygienic process connection: ■ TD 1:1 to TD ≤5:1: 0.075 % ■ TD >5:1 to TD ≤10:1: 0.1 %	
	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.20 %	■ TD 1:1 to TD 10:1 = ±0.075 % ■ TD 10:1 to TD 20:1 = ±0.0075 % x TD	
4 bar (60 psi)	PMP51 with hygienic process connection: ■ TD 1:1 to TD ≤10:1: 0.15 % ■ TD >10:1 to TD 20:1: ±0.2 %	PMP51 with hygienic process connection: ■ TD 1:1 to TD ≤10:1: 0.075 % ■ TD >5:1 to TD 20:1: ±0.1 %	
10 han (150 mail)	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.20 %	■ TD 1:1 to TD 10:1 = ±0.075 % ■ TD 10:1 to TD 20:1 = ±0.1 %	
10 bar (150 psi), 40 bar (600 psi)	PMP51 with hygienic process connection: ■ TD 1:1 to TD ≤10:1: 0.15 % ■ TD >10:1 to TD 20:1: ±0.2 %	PMP51 with hygienic process connection: ■ TD 1:1 to TD ≤10:1: 0.075 % ■ TD >5:1 to TD 20:1: ±0.1 %	
100 bar (1500 psi)	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.20 %	■ TD 1:1 to TD 10:1 = ±0.075 % ■ TD 10:1 to TD 20:1 = ±0.0075 %	
400 bar (6000 psi)	osi) TD 1:1 to TD 5:1 = $\pm 0.15 \%$ TD >5:1 to TD 20:1 = $\pm (0.03 \% \text{ x TD})$ TD >5:1 to TD 20:1 = $\pm (0.03 \% \text{ x TD})$		

<sup>1)</sup> Only PMP51, PMP55 with direct diaphragm seal mounting

# Gauge pressure sensors/absolute pressure sensors

	PMP55 with capillary		
Measuring cell	Standard reference accuracy Platinum reference accuracy 1)		
400 mbar (6 psi)	■ TD 1:1 = ±0.15 % ■ TD >1:1 to TD 20:1 = ±0.15 % x TD	Not available	
1 bar (15 psi)	■ TD 1:1 to TD 3.75:1 = ±0.15 % ■ TD >3.75:1 to TD 20:1 = ±0.04 % x TD	■ TD 1:1 to TD 2:1 = ±0.1 % ■ TD >2:1 to TD 20:1 = ±0.04 % x TD	
2 bar (30 psi)	■ TD 1:1 to TD 3.75:1 = ±0.15 % ■ TD >3.75:1 to TD 20:1 = ±0.04 % x TD	■ TD 1:1 to TD 2.5:1 = ±0.1 % ■ TD >2.5:1 to TD 20:1 = ±0.04 % x TD	
4 bar (60 psi)	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.20 %	■ TD 1:1 to TD 10:1 = ±0.075 % ■ TD 10:1 to TD 20:1 = ±0.0075 % x TD	
10 bar (150 psi), 40 bar (600 psi)	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.20 %	■ TD 1:1 to TD 10:1 = ±0.075 % ■ TD 10:1 to TD 20:1 = ±0.1 %	
100 bar (1500 psi)	■ TD 1:1 to TD 10:1 = ±0.15 % ■ TD >10:1 to TD 20:1 = ±0.20 %	■ TD 1:1 to TD 10:1 = ±0.075 % ■ TD 10:1 to TD 20:1 = ±0.0075 % x TD	
400 bar (6000 psi)	■ TD 1:1 to TD 5:1 = ±0.15 % ■ TD >5:1 to TD 20:1 = ±(0.03 % x TD)	■ TD 1:1 to TD 5:1 = ±0.15 % ■ TD >5:1 to TD 20:1 = ±(0.03 % x TD)	

<sup>1)</sup> Only PMP51, PMP55 with direct diaphragm seal mounting

# Total performance - PMP51

The "Total performance" specification comprises the non-linearity including hysteresis, non-reproducibility as well as the thermal change in the zero point. All specifications apply to the temperature range -10 to  $+60^{\circ}$ C (+14 to +140°F) and Turndown 1:1.

Signal output	Measuring cell	PMP51	PMP51 with hygienic process connection	PMP51 with gold/rhodium-coated process isolating diaphragm
			% of URL	
	400 mbar (6 psi)		±0.34	±1.25
HART, PROFIBUS PA,	1 bar (15 psi)	±0.34	±0.25	±0.75
FOUNDATION	2 bar (30 psi)		±0.25	±0.45
Fieldbus	4 bar (60 psi)	±0.30	±0.25	±0.3
	10 bar (150 psi), 40 bar (600 psi)	±0.25	±0.25	±0.25
	100 bar (1500 psi)	±0.25	-	±0.25
	400 bar (6000 psi)	±0.4	-	±0.4
	400 mbar (6 psi)		±0.54	±1.25
	1 bar (15 psi)	±0.34	±0.54	±0.75
Analog (4 to 20 mA)	2 bar (30 psi)		±0.45	±0.45
(1 to 20 mm)	4 bar (60 psi)	±0.30	±0.45	±0.3
	10 bar (150 psi), 40 bar (600 psi)	±0.25	±0.45	±0.25
	100 bar (1500 psi)	±0.25	-	±0.25
	400 bar (6000 psi)	±0.4	-	±0.4

# Total error - PMP51

The total error comprises the long-term stability and the total performance. All specifications apply to the temperature range -10 to +60°C (+14 to +140°F) and Turndown 1:1.

Signal output	Measuring cell	% of URL/year
HART, PROFIBUS PA, FOUNDATION Fieldbus	400 mbar (6 psi)	±0.59
	≥1 bar to 40 bar (15 psi to 600 psi)	±0.35
	≥40 bar to 100 bar (600 psi to 1500 psi)	±0.35
	400 bar (6000 psi)	±0.5
Analog	400 mbar (6 psi)	±0.79
(4 to 20 mA)	≥1 bar to 40 bar (15 psi to 600 psi)	±0.55
	≥40 bar to 100 bar (600 psi to 1500 psi)	±0.55
	400 bar (6000 psi)	±0.5

Thermal change in the zero output and the output span – PMP51 and PMP55

#### Note!

When using a PMP55, the influence from the respective diaphragm seal must also be taken into account ( $\rightarrow \stackrel{\triangle}{1}$  76 ff "Planning instructions for diaphragm seal systems").

# PMP51 and PMP55 (basic device)

Measuring cell	-10 to +60 °C (+14 to +140°F)	-40 to -10°C, +60 to +85°C (-40 to +14°F, +140 to +185°F			
	% of the calibrated measuring span				
400 mbar (6 psi), 1 bar (15 psi), 2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi), 100 bar (1500 psi)	±(0.34 + 0.15 x TD)	±(0.4 + 0.25 x TD)			
400 bar (6000 psi)	$\pm (0.3 + 0.35 \text{ x TD})$	±(0.3 + 0.7 x TD)			

# PMP51 with hygienic process connection

Signal output	Measuring cell	-10 to +60 °C (+14 to +140°F)	-40 to -10°C, +60 to +125°C (-40 to +14°F, +140 to +257°F)			
		% of the calibrated measuring span				
	Clamp ½" / 400 mbar (6 psi)	$\pm (0.1 + 0.4 \text{ x TD})$	±(0.8 + 1.5 x TD)			
HART, PROFIBUS PA, FOUNDATION	400 mbar (6 psi), 1 bar (15 psi)	±(0.1 + 0.25 x TD)	±(0.1 + 1.1 x TD)			
Fieldbus	2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±(0.1 + 0.2 x TD)	±(0.1 + 0.5 x TD)			
	Clamp 1/2" / 400 mbar (6 psi)	$\pm (0.3 + 0.4 \text{ x TD})$	±(1.1 + 1.5 x TD)			
Analog (4 to 20 mA)	400 mbar (6 psi), 1 bar (15 psi)	±(0.3 + 0.25 x TD)	±(0.4 + 1.1 x TD)			
	2 bar (30 psi), 4 bar (60 psi), 10 bar (150 psi), 40 bar (600 psi)	±(0.3 + 0.2 x TD)	±(0.4 + 0.5 x TD)			

# Operating conditions (installation)

# General installation instructions

- The position-dependent zero point shift can be corrected:
  - directly at the device via operating keys on the electronic insert
  - directly at the device via operating keys on the display (except analog electronics)
  - via digital communication if the cover is not open (except analog electronics)

In hazardous areas, comply strictly with the safety instructions when the housing cover is closed and open.

- Endress+Hauser offers a mounting bracket for installing the device on pipes or walls. See also → \( \bigsi2 6, \) "Wall and pipe mounting" section.
- Use flushing rings for flange and cell diaphragm seals if medium buildup or clogging can be expected at the diaphragm seal connection. The flushing ring can be inserted between the process connection and the diaphragm seal. Thanks to the two lateral flushing bore holes, material buildup in front of the process isolating diaphragm can be rinsed away and the pressure chamber can be ventilated.
- To guarantee the leak-tightness of the transmitter, Endress+Hauser recommends that only genuine cable glands be used (also available as spare parts).

# Measuring arrangement for devices without diaphragm seal – PMC51, PMP51

Cerabar M transmitters without diaphragm seals are mounted as per the norms for a manometer (DIN EN 837-2). We recommend the use of shutoff devices and siphons. The orientation depends on the measuring application.

#### Pressure measurement in gases

 Mount Cerabar M with shutoff device above the tapping point so that any condensate can flow into the process.

#### Pressure measurement in steams

- Mount Cerabar M with siphon above the tapping point.
- Fill the siphon with liquid before commissioning.

  The siphon reduces the temperature to almost the ambient temperature.

#### Pressure measurement in liquids

• Mount Cerabar M with shutoff device below or at the same level as the tapping point.

# Level measurement

- Mount Cerabar M below the lowest measuring point (zero point of the measurement).
- Do not mount the device at the following positions: In the filling curtain, in the tank outlet or at a point in the container which could be affected by pressure pulses from an agitator or a pump.
- The calibration and functional test can be carried out more easily if you mount the device downstream of a shutoff device.

# Measuring arrangement for devices with diaphragm seal – PMP55

 $\blacksquare$  76, "Planning instructions for diaphragm seal systems" section.

# Wall and pipe mounting

For installing the device on pipes or walls, Endress+Hauser provides a mounting bracket which is included in the scope of supply or can be ordered as a separate accessory (part no. 71102216). For the dimensions, see  $\rightarrow \stackrel{\triangle}{=} 66$ .

# "Separate housing" version

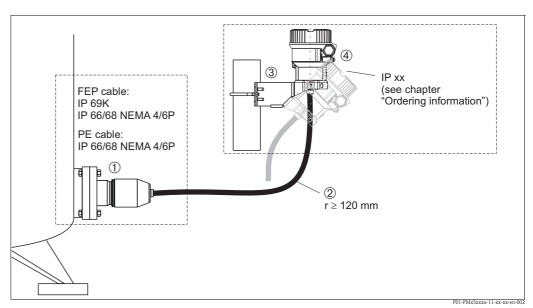
With the "separate housing" version, you are able to mount the housing with the electronics insert at a distance from the measuring point. This version allows for trouble-free measurement:

- Under particularly difficult measuring conditions (at installation locations that are cramped or difficult to access)
- If extreme cleaning of the measuring point is required
- If the measuring point is exposed to vibrations
- For space-saving installations

You can choose between different cable versions:

- PE (2 m (6.6 ft), 5 m (16 ft) and 10 m (33 ft))
- FEP (5 m (16 ft)).
- $\rightarrow$   $\stackrel{\triangle}{=}$  82 ff, feature 600, "Separate housing".

For the dimensions,  $\rightarrow \stackrel{\triangle}{=} 66$ .



In the case of the "separate housing" version, the sensor is delivered with the process connection and cable ready mounted. The housing and a mounting bracket are enclosed as separate units. The cable is provided with a socket at both ends. These sockets are simply connected to the housing and the sensor.

- 1 Process connection with sensor
- 2 Cable, both ends are fitted with a socket
- 3 Mounting bracket provided, suitable for pipe and wall mounting (for pipes from 1  $^{1/4}$ " up to 2" diameter)
- 4 Housing with electronic insert

Degree of protection for the process connection and sensor with the use of

- FEP cable:
  - IP 69K
  - IP 66 NEMA 4/6P
  - IP 68 (1.83 mH<sub>2</sub>O for 24 h) NEMA 4/6P
- PE cable:
  - IP 66 NEMA 4/6P
  - IP 68 (1.83 mH<sub>2</sub>O for 24 h) NEMA 4/6P

Technical data of the PE and FEP cable:

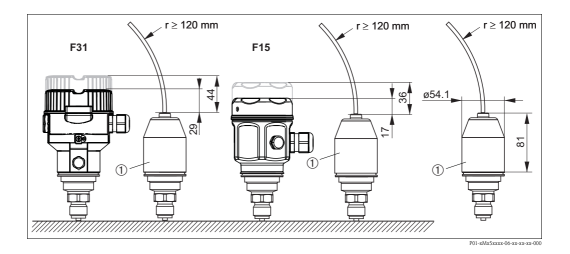
- Minimum bending radius: 120 mm (4.72 in)
- Cable extraction force: max. 450 N (101 lbf)
- Resistance to UV light

Use in hazardous area:

- Intrinsically safe installations (Ex ia/IS)
- FM/CSA IS: for Div.1 installation only

## Reduction in installation height

If the separate housing is used, the mounting height of the process connection is reduced compared to the dimensions of the standard version (see graphic).



#### Oxygen applications

Oxygen and other gases can react explosively to oils, grease and plastics. As a result, the following are some of the precautions that must be taken:

- All components of the system, such as measuring devices, must be cleaned in accordance with the BAM (DIN 19247) requirements.
- Depending on the materials used, a certain maximum temperature and maximum pressure must not be exceeded for oxygen applications.

The devices suitable for gaseous oxygen applications are listed in the following table with the specification  $p_{max}$ .

Ordering code for devices <sup>1)</sup> cleaned for oxygen applications	p <sub>max</sub> for oxygen applications	T <sub>max</sub> for oxygen applications
PMC51 <sup>2)</sup> – devices with sensors, nominal value < 10 bar (150 psi)	Over pressure limit (OPL) of sensor <sup>3), 4)</sup>	60°C (140°F)
PMC51 $^{2)}$ – devices with sensors, nominal value $\geq$ 10 bar (150 psi)	40 bar (600 psi)	60°C (140°F)
PMP51 PMP55 <sup>2)</sup>	Depends on the lowest-rated element, with regard to pressure, of the selected components: over pressure limit (OPL) of sensor <sup>3</sup> , process connection (1.5 x PN) or fill fluid (160 bar (2320 psi))	85°C (185°F)

- 1) Only device, not accessory or enclosed accessory
- 2) Feature 570 "Service" version "HB"
- 3)  $\rightarrow$   $\stackrel{\triangle}{=}$  82 ff "Ordering information", feature 70 "Sensor range"
- 4) PMC51 with PVDF thread or PVDF flange  $p_{max} = 15$  bar (225 psi)

### **PWIS** cleaning

# Ultrapure gas applications

Endress+Hauser also provides devices which have been cleaned of oil and grease for special applications, such as for ultrapure gas. No special restrictions regarding the process conditions apply to these devices.

- $\rightarrow$   $\stackrel{\triangleright}{=}$  82 ff, "Ordering information PMC51", feature 570 "Service" version "HA".
- → 🖹 88 ff, "Ordering information PMP51", feature 570 "Service" version "HA".

# Applications with hydrogen

With regard to materials in which hydrogen formation takes place, hydrogen atoms can diffuse through the metallic process isolating diaphragm. This can result in incorrect measurement results. Endress+Hauser offers process isolating diaphragms with a gold/rhodium coating for such instances.

- $\rightarrow$  **1** 87 ff "Ordering information PMP51" and
- → 🗎 92 ff "Ordering information PMP55", feature 170 "Membrane Material" version "M".

# Operating conditions (environment)

# Ambient temperature range

Version	PMC51	PMP51	PMP55			
Without LCD display	-40°C to +85°C (-40°F to +185°F)					
With LCD display 1)	-21	-20°C to +70°C (-4°F to +158°F)				
With M12 plug, elbowed	−25°C to +85°C (−13°F to +185°F)					
With separate housing	-20°C to +60°C (installation wit	_				
Diaphragm seal systems	_	→ 🖹 76				

Extended temperature application range  $(-40^{\circ}\text{C to} + 85^{\circ}\text{C } (-40^{\circ}\text{F to} + 185^{\circ}\text{F}))$  with restrictions in optical properties such as display speed and contrast

#### Note!

For high-temperature applications, either a PMP55 with a temperature isolator or with a capillary can be used. If vibrations also occur in the application, Endress+Hauser recommends you use a PMP55 with a capillary. If a PMP55 with a temperature isolator or capillary is used, we recommend a suitable bracket for mounting (see "Wall and pipe mounting" section on  $\rightarrow \stackrel{\text{le}}{=} 26$ ).

For devices for use in hazardous areas, see Safety Instructions, Installation or Control Drawing. ( $\rightarrow \stackrel{\triangle}{=} 98$  ff, "Safety Instructions" and "Installation/Control Drawings" sections)

#### Storage temperature range

Version	PMC51	PMP51	PMP55			
Without LCD display	-40°C to +90°C (-40°F to +194°F)					
With LCD display	-40	-40°C to +85°C (-40°F to +185°F)				
With M12 plug , elbowed	-25°C to +85°C (-13°F to +185°F)					
With separate housing	-40°C to +60°C (	_				
Diaphragm seal systems	_	→ 🖹 76				

# Degree of protection

- $\blacksquare$   $\rightarrow$   $\trianglerighteq$  82 ff, feature 50 "Electrical connection".
- Separate housing ( $\rightarrow$  🖹 27)

# Climate class

Class 4K4H (air temperature: -20 to  $55^{\circ}$ C (-4 to  $+131^{\circ}$ F), relative humidity: 4 to 100%) satisfied as per DIN EN 60721-3-4 (condensation possible).

#### Vibration resistance

Device/Additional option	Test standard	Vibration resistance
Devices without mounting bracket	GL VI-7-2 ■ Part 7: Guidelines for the Performance of Type Approvals ■ Chapter 2: Test Requirements for Electrical / Electronic Equipment and Systems	guaranteed for 5 to 25 Hz: ±1.6 mm (0.06 in); 25 to 100 Hz: 4 g in all 3 planes
	IEC 61298-3 IEC 60068-2-6	guaranteed for 10 to 60 Hz: ±0.35 mm (0.01 in); 60 to 2000 Hz: 2 g in all 3 planes
Devices with mounting bracket	IEC 61298-3 IEC 60068-2-6	guaranteed for 10 to 60 Hz: ±0.15 mm (0.01 in); 60 to 500 Hz: 2 g in all 3 planes

#### Note!

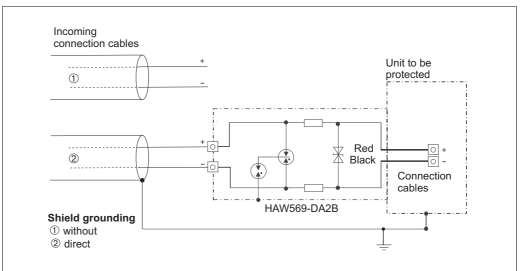
For high-vibration applications, either a PMC51/PMP51 with a separate housing or a PMP55 with a capillary can be used. We recommend a suitable bracket for mounting (see "Wall and pipe mounting" section on  $\rightarrow \stackrel{\triangle}{=} 26$ ).

#### Electromagnetic compatibility

- Electromagnetic compatibility as per all the relevant requirements of the EN 61326 series and NAMUR Recommendation EMC (NE21). Details can be found in the Declaration of Conformity (in the Download area of "www.de.endress.com", "search area Approvals and Certificates", "Manufact. Declaration").
- Maximum deviation: < 0.5 % of span

# Overvoltage protection (optional)

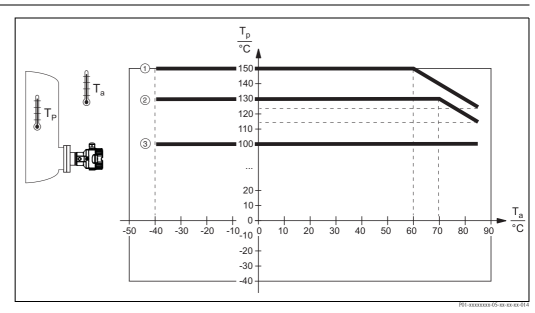
The device can be fitted with overvoltage protection, see  $\rightarrow \stackrel{ ext{le}}{=} 82 \text{ ff}$  "Ordering information" feature 610 "Accessory mounted:" version "NA". The overvoltage protection is mounted at the factory on the housing thread (M20x1.5) for the cable gland and is approx. 70 mm (2.76 in) in length (take additional length into account when installing). The device is connected as illustrated in the following graphic. For details refer to TI001013KEN, XA01003KA3 and BA00304KA2.



P01-xMx5xxxx-04-xx-xx-en-006

# Operating conditions (process)

# Process temperature range PMC51



 $T_a$  = Ambient temperature;  $T_D$  = Process temperature; 1, 2 and 3 see following chapter.

# Process temperature limits

# PMC51 (with ceramic process isolating diaphragm)

- 3:-40 to +100°C (-40 to +212°F) for threaded process connections or flange process connections
- ②:  $-40 \text{ to } +130^{\circ}\text{C}$  ( $-40 \text{ to } +266^{\circ}\text{F}$ ) for hygienic process connections
- ①: For a maximum of 60 minutes: +150 °C (+302 °F)
- Observe the process temperature range of the seal. See also the following table.

Version for	Seal	Notes	nperature range		
feature 190 in the order code			Thread or flange	Hygienic process connection	
A	FKM Viton	-	-20 to +100°C (-4 to +212°F)	-	
A 1)	FKM Viton	cleaned for O2 application	-5 to +60°C (+23 to +140°F)	-	
В	FKM Viton	FDA <sup>2)</sup> , 3A Class I, USP Class VI	-5 to +100°C (+23 to +212°F)	-5 to +150 °C (+23 to +302°F)	
F	NBR	FDA <sup>2)</sup>	-10 to +100°C (-14 to +212°F)	-	
Н	NBR, Low temperature	-	-40 to +100°C (-40 to +212°F)	-	
G	HNBR	FDA <sup>2)</sup> , 3A Class I, KTW, AFNOR, BAM	-25 to +100°C (-13 to +212°F)	-20 to +125 °C (-4 to +257°F)	
J	EPDM 70	70 FDA <sup>2)</sup> -40 to +100°C (-40 to +212°F		-	
K	EPDM 291	FDA <sup>2)</sup> , 3A Class II, USP Class VI, DVGW, KTW, W270, WRAS, ACS, NSF61	-	-15 to +150 °C (+5 to +302°F)	
L	FFKM Kalrez 6375	-	+5 to +100°C (+41 to +212°F)	-	
M	FFKM Kalrez 7075	-	+5 to +100°C (+41 to +212°F)	-	
N	FFKM Kalrez 6221	FDA <sup>2)</sup> , USP Class VI	-5 to +100°C (+23 to +212°F)	-5 to +150 °C (+23 to +302°F)	
P	Fluoroprene XP40	FDA <sup>2)</sup> , USP Class VI, 3A Class I	+5 to +100°C (+41 to +212°F)	+5 to +150 °C (+41 to +302°F)	
S	VMQ Silicone	FDA <sup>2)</sup>	-35 to +85°C (-31 to +185°F)	-20 to +85 °C (-4 to +185°F)	

- 1) With feature 570 "Service", version "HB Cleaned for oxygen service"
- 2) Suitable for foods FDA 21 CFR 177.2600

Applications with jumps in temperature

Extreme jumps in temperature can result in temporary measuring errors. Temperature compensation takes effect after several minutes. Internal temperature compensation is faster the smaller the jump in temperature and the longer the time interval involved.

For further information please contact your local Endress+Hauser Sales Center.

#### PMP51 (with metallic process isolating diaphragm)

Description	Temperature operating range
Process connections with internal process isolating diaphragm	-40 to +125°C (-40 to +257°F)
Process connections with flush-mounted process isolating diaphragm, G 1 A, G 1 1/2 A, G 2 A, 1 NPT, 1 1/2 NPT, 2 NPT, M 44 x 1.25, EN/DIN, ANSI and JIS flanges	-40 to +100°C (-40 to +212°F)
Process connections with flush-mounted process isolating diaphragm, G 1/2 A, M 20x1.5	-20 to +85°C (-4 to +185°F)
Hygienic process connections	-40 to +130 °C (-40 to +266 °F) For a maximum of 60 minutes: +150 °C (+302 °F)

#### PMP55 (with diaphragm seal)

■ Depending on the diaphragm seal and filling oil from -70°C (-94°F) up to +400°C (+752°F). Observe the temperature application limits  $\rightarrow \stackrel{\triangle}{=} 76$ .

#### Note!

- The PTFE foil used is designed to protect the unit against abrasion. It does not provide protection against corrosive media.
- Do not use diaphragm seals with 0.25 mm (0.01 in) PTFE foil on AISI 316L (1.4435/1.4404) for vacuum applications, upper temperature limit +204 °C (+399 °F).
- For oxygen applications, observe  $\rightarrow \stackrel{\triangle}{=} 28$ , "Oxygen applications" section.

## Pressure specifications

The maximum pressure for the measuring device depends on the lowest-rated element with regard to pressure.

See the following sections:

- "Mechanical construction" section.

The MWP (maximum working pressure) is specified on the nameplate. This value refers to a reference temperature of  $+20^{\circ}$ C (68°F), or 100°F (38°C) for ANSI flanges, and may be applied to the device for an unlimited time. Observe temperature dependency of the MWP.

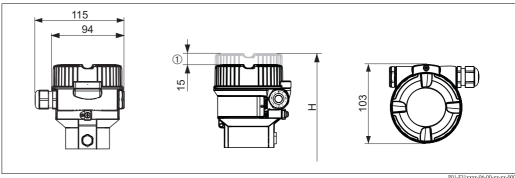
- The pressure values permitted at higher temperatures can be found in the following standards:
  - EN 1092-1: 2001 Tab. 18 <sup>1</sup>
  - ASME B 16.5a 1998 Tab. 2-2.2 F316
  - ASME B 16.5a 1998 Tab. 2.3.8 N10276
  - IIS B 2220.
- The test pressure corresponds to the over pressure limit of the device (over pressure limit OPL =  $1.5 \times MWP^2$ ) and may be applied for only a limited time period in order to avoid permanent damage.
- The Pressure Equipment Directive (EC Directive 97/23/EC) uses the abbreviation "PS". The abbreviation "PS" corresponds to the MWP (maximum working pressure) of the measuring device.
- In the case of sensor range and process connection combinations where the OPL (over pressure limit) of the process connection is smaller than the nominal value of the sensor, the device is set at the factory, at the very maximum, to the OPL value of the process connection. If you want to use the entire sensor range, select a process connection with a higher OPL value (1.5 x PN; PN = MWP).
- In oxygen applications, the values for " $p_{max}$  and  $T_{max}$  for oxygen applications" as per  $\rightarrow \triangleq$  28, "Oxygen applications" may not be exceeded.
- Avoid steam hammering! Steam hammering can cause zero point drift.
   Recommendation:

Residue (such as condensation or drops of water) can remain at the process isolating diaphragm after CIP cleaning and lead to local steam hammering if immediately steam is introduced. In practice, drying the process isolating diaphragm (e.g. by blowing off excess moisture) has proven to be a successful way of avoiding steam hammering.

- 1) With regard to their stability-temperature property, the materials 1.4435 and 1.4404 are grouped together under 13EO in EN 1092-1 Tab. 18. The chemical composition of the two materials can be identical.
- 2) The equation does not apply for PMP51 and PMP55 with a 40 bar (600 psi) or a 100 bar (1500 psi) measuring cell.

# Mechanical construction

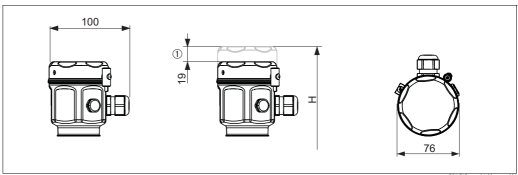
# F31 aluminum housing dimensions



Front view, left-hand side view, top view

- 1 The cover with viewing window is 15 mm (0.59 in) higher than the cover without viewing window.
- → For installation height H for housing with viewing window, see the specific process connection. Housing weight
- $\rightarrow$   $\stackrel{\triangle}{=}$  66

# F15 stainless steel housing dimensions (hygienic)

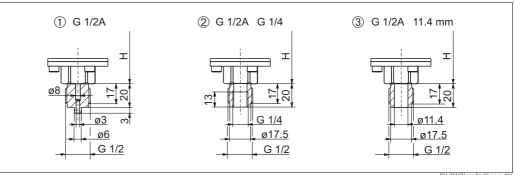


Front view, top view.

- 1 The cover with viewing window is 19 mm (0.75 in) higher than the cover without viewing window.
- → For installation height H for housing with viewing window, see the specific process connection. Housing weight
- → 🖹 66

# **Process connections PMC51** (with ceramic process isolating diaphragm)

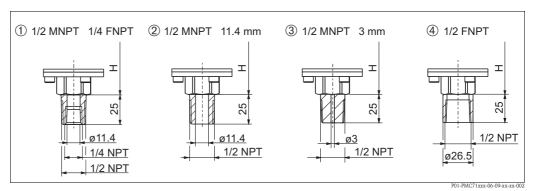
# Thread, internal process isolating diaphragm



P01-PMC71xxx-06-09-xx-xx-00

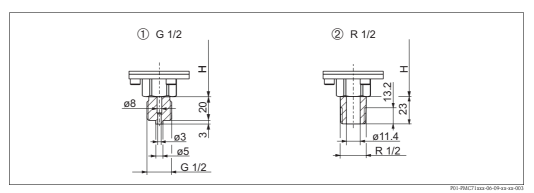
Process connections PMC51, thread ISO 228 *Installation height H*  $\rightarrow$   $\stackrel{\triangle}{=}$  34.

- Thread ISO 228 G 1/2 A EN 837; Material version GCJ: AISI 316L, version GCC: Alloy C276 Version GCF: PVDF (max.: 15 bar (217.5 psi), -10 to +60 °C (+14 to +140 °F)), mount version "GCF" with a mounting bracket only (  $\rightarrow$   $\stackrel{\triangle}{=}$  26); weight: 0.63 kg (1.39 lbs)
- Thread ISO 228 G 1/2 A G 1/4 (female); Material version GLJ: AISI 316L, version GLC: Alloy C276; weight: 0.63 kg (1.39 lbs)
- 3 Thread ISO 228 G 1/2 A hole 11.4 mm (0.45 in); Material version GMJ: AISI 316L, version GMC: Alloy C276; weight: 0.63 kg (1.39 lbs)



Process connections PMC51, thread ANSI Installation height  $H \rightarrow \stackrel{\cong}{=} 34$ .

- 1 Thread ANSI 1/2 MNPT 1/4 FNPT; Material version RLJ: AISI 316L, version RLC: Alloy C276; weight: 0.63 kg (1.39 lbs)
- 2 Thread ANSI 1/2 MNPT hole 11.4 (0.45 in); Material version RKJ: AISI 316L; version RKC: Alloy C276; weight: 0.63 kg (1.39 lbs)
- 3 Thread ANSI 1/2 MNPT hole 3 mm (0.12 in); Material version RJF: PVDF (max.: 15 bar (225 psi), -10 to +60 °C (+14 to +140 °F)) mount with mounting bracket only ( $\rightarrow \stackrel{\triangle}{=} 26$ ); weight: 0.63 kg (1.39 lbs)
- 4 Thread ANSI FNPT 1/2
  Material version R1J: AISI 316L, version R1C: Alloy C276; weight: 0.63 kg (1.39 lbs)



Process connections PMC51, thread JIS Installation height  $H \rightarrow \stackrel{\text{le}}{=} 34$ .

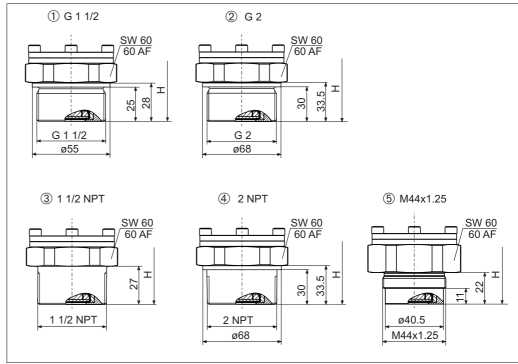
- 1 Version GNJ: thread JIS B0202 G 1/2 (male), material: AISI 316L; weight: 0.63 kg (1.39 lbs)
- 2 Version GOJ: thread JIS B0203 R 1/2 (male), material: AISI 316L; Weight: 0.63 kg (1.39 lbs)

# Installation height H for devices with threaded connection and internal process isolating diaphragm

F31 housing	F15 housing
154 mm (6.06 in)	146 mm (5.75 in)

Process connections PMC51 (with ceramic process isolating diaphragm) - continued

# Thread, flush-mounted process isolating diaphragm



P01-PMC71xxx-06-09-xx-xx-005

Process connections PMC51,

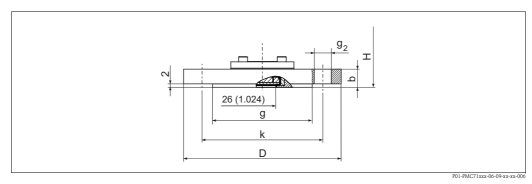
- $\rightarrow$  Installation height, see table below.
  - Thread ISO 228 G 1 1/2 A; Material version GVJ: AISI 316L; weight: 0.63 kg (1.39 lbs)
- 2 Thread ISO 228 G 2 A; Material version GWJ: AISI 316L; weight: 0.63 kg (1.39 lbs)
- 3 Thread ANSI 1 1/2 MNPT; Material version U7J: AISI 316L; weight: 0.63 kg (1.39 lbs)
- 4 Thread ANSI 2 MNPT; Material version U8J: AISI 316L; weight: 0.63 kg (1.39 lbs)
- 5 Thread DIN 13 M 44x1.25; Material version G4J: AISI 316L; weight: 0.63 kg (1.39 lbs)

# Installation height H for devices with threaded connection and flush-mounted process isolating diaphragm

F31 housing	F15 housing		
201 mm (7.91 in)	193 mm (7.6 in)		

Process connections PMC51 (with ceramic process isolating diaphragm) - continued

# EN/DIN flanges, connection dimensions as per EN 1092-1/DIN 2527

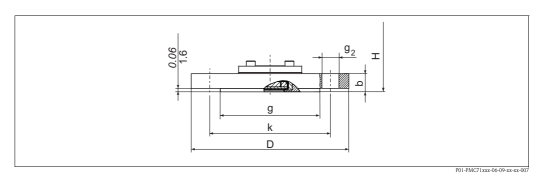


Process connection PMC51, EN/DIN flange with raised face (flush-mounted process isolating diaphragm) Installation height  $H \to \stackrel{\triangle}{=} 38$ .

	Flange					Boltholes	Boltholes				
Version	Material	Nominal diameter	Nominal pressure	Shape 1)	Diameter	Thickness	Raised face	Quantity	Diameter	Hole circle	Flange weight <sup>2)</sup>
					D	b	g		$g_2$	k	
					[mm]	[mm]	[mm]		[mm]	[mm]	[kg]
CNJ	AISI 316L	DN 25	PN 10-40	B1 (D)	115	18	68	4	14	85	1.4
СРЈ	AISI 316L	DN 32	PN 10-40	B1 (D)	140	18	78	4	18	100	2.0
CQJ	AISI 316L	DN 40	PN 10-40	B1 (D)	150	18	88	4	18	110	2.4
COP	ECTFE 4)	DN 40	PN 10-40	B1 (D)	150	21	88	4	18	110	2,6
CXJ	AISI 316L	DN 50	PN 10-40	B1 (D)	165	20	102	4	18	125	3.2
CFF	PVDF 3)	DN 50	PN 10-16	B1 (D)	165	18	102	4	18	125	2.9
CRP	ECTFE 4)	DN 50	PN 25-40	B1 (D)	165	20	102	4	18	125	3.2
CZJ	AISI 316L	DN 80	PN 10-40	B1 (D)	200	24	138	8	18	160	5.5
CSP	ECTFE 4)	DN 80	PN 25-40	B1 (D)	200	24	138	8	18	160	5.5

- 1) Designation as per DIN 2527 in brackets
- 2) Housing weight  $\rightarrow \stackrel{\triangle}{=} 66$
- 3) OPL.: 15 bar (225 psi)
  Process temperature range: -10 to +60 °C (+14 to +140 °F)
- 4) ECTFE coating on AISI 316L (1.4404). When operating in hazardous areas, avoid electrostatic charging of the plastic surfaces.

# ANSI flanges, connection dimensions as per ANSI B 16.5, raised face RF

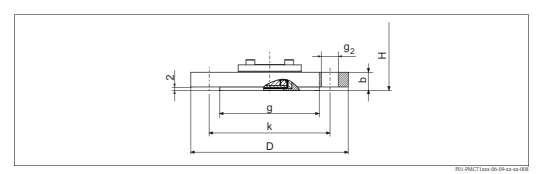


Process connection PMC51, ANSI flange with raised face RF (flush-mounted process isolating diaphragm) Installation height  $H \to \stackrel{\cong}{} 38$ .

	Flange						Boltholes			
Ver- sion	Material	Nominal diameter	Class	Diameter	Thickness	Raised face	Quantity	Diameter	Hole circle	Flange weight 1)
				D	b	g		$g_2$	k	
		[in]	[lb./sq.in]	[in] / [mm]	[in] / [mm]	[in] / [mm]		[in] / [mm]	[in] / [mm]	[kg]
ACJ	AISI 316/316L <sup>2)</sup>	1	150	4.25 / 108	0.56 / 14.2	2 / 50.8	4	0.62 / 15.7	3.12 / 79.2	0.9
ANJ	AISI 316/316L 2)	1	300	4.88 / 123.9	0.69 / 17.2	2 / 50.8	4	0.75 / 19	3.5 / 88.9	1.4
AEJ	AISI 316/316L <sup>2)</sup>	1 1/2	150	5 / 127	0.69 / 17.5	2.88 / 73.2	4	0.62 / 15.7	3.88 / 98.6	1.0
AQJ	AISI 316/316L <sup>2)</sup>	1 1/2	300	6.12 / 155.4	0.81 / 20.6	2.88 / 73.2	4	0.88 / 22.4	4.5 / 114.3	2.6
AFJ	AISI 316/316L <sup>2)</sup>	2	150	6 / 152.4	0.75 / 19.1	3.62 / 91.9	4	0.75 / 19.1	4.75 / 120.7	2.4
AFN	ECTFE 3)	2	150	6 / 152.4	0.75 / 19.1	3.62 / 91.9	4	0.75 / 19.1	4.75 / 120.7	2.4
AFF	PVDF 4)	2	150	6 / 152.4	0.75 / 19.1	3.62 / 91.9	4	0.75 / 19.1	4.75 / 120.7	0.5
ARJ	AISI 316/316L <sup>2)</sup>	2	300	6.5 / 165.1	0.88 / 22.4	3.62 / 91.9	8	0.75 / 19.1	5 / 127	3.2
AGJ	AISI 316/316L <sup>2)</sup>	3	150	7.5 / 190.5	0.94 / 23.9	5 / 127	4	0.75 / 19.1	6 / 152.4	4.9
AGN	ECTFE 3)	3	150	7.5 / 190.5	0.94 / 23.9	5 / 127	4	0.75 / 19.1	6 / 152.4	4.9
AGF	PVDF 4)	3	150	7.5 / 190.5	0.94 / 23.9	5 / 127	4	0.75 / 19.1	6 / 152.4	0.9
ASJ	AISI 316/316L <sup>2)</sup>	3	300	8.25 / 209.5	1.12 / 28.6	5 / 127	8	0.88 / 22.4	6.62 / 168.1	6.8
AHJ	AISI 316/316L <sup>2)</sup>	4	150	9 / 228.6	0.94 / 23.9	6.19 / 157.2	8	0.75 / 19.1	7.5 / 190.5	7.1
AHN	ECTFE 3)	4	150	9 / 228.6	0.94 / 23.9	6.19 / 157.2	8	0.75 / 19.1	7.5 / 190.5	7.1
ATJ	AISI 316/316L 2)	4	300	10 / 254	1.25 / 31.8	6.19 / 157.2	8	0.88 / 22.4	7.88 / 200.2	11.6

- 1) Housing weight  $\rightarrow \stackrel{\triangle}{=} 66$
- 2) Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated)
- 3) ECTFE coating on AISI 316/316L (1.4404/1.4435). When operating in hazardous areas, avoid electrostatic charging of the plastic surfaces.
- 4) OPL: 15 bar (225 psi) Process temperature range: -10 to +60 °C (+14 to +140 °F)

# JIS flanges, connection dimensions as per JIS B 2220 BL, raised face RF



Process connection PMC51, JIS flange with raised face RF (flush-mounted process isolating diaphragm), material:  $AISI\ 316L \rightarrow Installation\ height\ H$ , see table below.

	Flange			Boltholes					
Version	Nominal Nominal diameter pressure		Diameter Thickness		Raised face	Quantity	Diameter	Diameter Hole circle	
			D	b	g		g <sub>2</sub>	k	
			[mm]	[mm]	[mm]		[mm]	[mm]	[kg]
KFJ	50 A	10 K	155	16	96	4	19	120	2.0
KGJ	80 A	10 K	185	18	127	8	19	150	3.3
KHJ	100 A	10 K	210	18	151	8	19	175	4.4

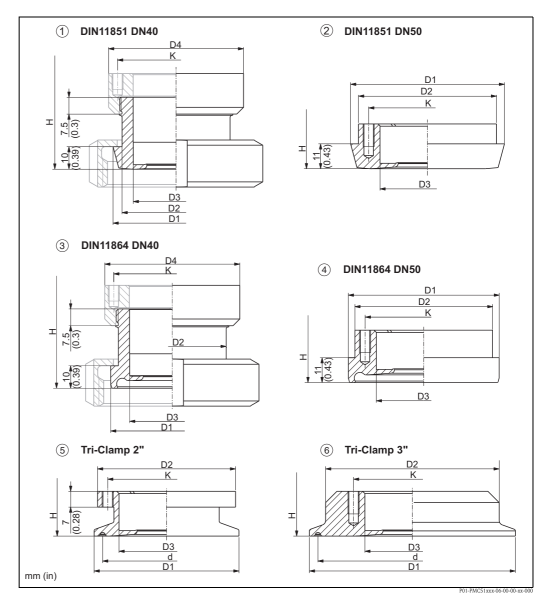
1) Housing weight, see  $\rightarrow \stackrel{\triangle}{=} 66$ 

Process connections PMC51 (with ceramic process isolating diaphragm) - continued

### Installation height H for devices with flange

F31 housing	F15 housing
201 mm (7.91 in)	193 mm (7.6 in)

### Hygienic process connection, flush-mounted process isolating diaphragm

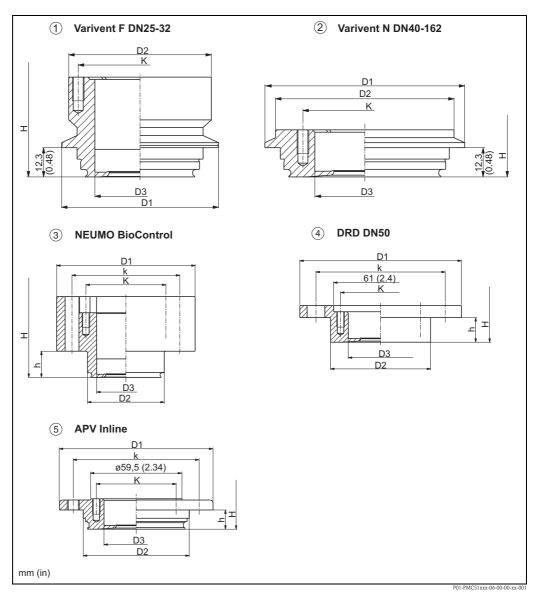


Hygienic process connections, material: AISI 316L (1.4435); Delta ferrite content <1 % Surface roughness of the surfaces in contact with the medium  $R_a$  0.76  $\mu$ m (30  $\mu$ in). Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a$  0.38  $\mu$ m (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code.

Pos.	Version	Nominal pressure PN	Outer-Ø D1	Outer-Ø D2	Internal-Ø D3	Outer-Ø D4	Seal-Ø d	Hole circle $\mathbf{K}^{1)}$	Height H	Weight [kg/lbs]
1	MZJ	25	56 (2.2)	48 (1.89)	38 (1.5)	60 (2.36)	-	52 (2.05)		0.652 (1.44)
2	MRJ	25	68 (2.68)	61 (2.4)	42 (1.65)	-	-	52 (2.05)		0.276 (0.61)
3	NCJ	16	54.9 (2.16)	48 (1.89)	38 (1.5)	60 (2.36)	-	52 (2.05)	max. 220	0.656 (1.45)
4	NDJ	16	66.8 (2.63)	61 (2.4)	42 (1.65)	-	-	52 (2.05)	(8.66)	0.288 (0.64)
5	TDJ	40	64 (2.52)	61 (2.4)	42 (1.65)	-	56.5 (2.22)	52 (2.05)		0.171 (0.38)
6	TFJ	40	91 (3.58)	76.7 (3.02)	42 (1.65)	-	83.5 (3.29)	52 (2.05)		0.539 (1.19)

mm (in)

1) 4 x M5 thread



Hygienic process connections, material: AISI 316L (1.4435); Delta ferrite content <1 % Surface roughness of the surfaces in contact with the medium  $R_a$  0.76  $\mu$ m (30  $\mu$ in). Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a$  0.38  $\mu$ m (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code.

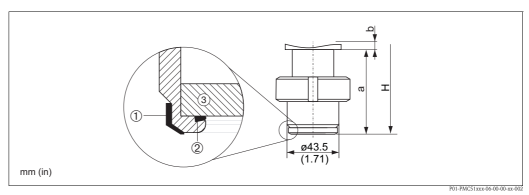
Pos.	Version	Nominal pressure PN	Outer-Ø D1	Outer-Ø D2	Internal-Ø D3	Hole circle K	Hole circle $\mathbf{k}^{1)}$	Height H	Height h	Weight [kg/lbs]
1	TQJ	40	66 (2.6)	60 (2.36)	38 (1.5)	52 (2.05) <sup>2)</sup>	-		-	0.459 (1.01)
2	TRJ	40	84 (3.31)	75 (2.95)	42 (1.65)	52 (2.05)2)	-		-	0.426 (0.94)
3	S4J	40	90 (3.54)	49.9 (1.96)	38 (1.5)	52 (2.05) <sup>2)</sup>	90 (3.54) <sup>3)</sup>	max. 220 (8.66)	17 (0.67)	1.34 (2.95)
4	TIJ	25	105 (4.13)	65 (2.56)	42 (1.65)	52 (2.05)2)	84 (3.31)4)	(0.00)	16 (0.63)	0.619 (1.36)
5	TMJ	40	100 (3.94)	69 (2.72)	42 (1.65)	52 (2.05)2)	82 (3.23)5)		12.5 (0.49)	0.519 (1.14)

mm (in)

- 1) 4 x M5 thread
- 2) 4 x M5 thread
- 3)  $4 \times \varnothing 9$  (0.35); 4 screws DIN912 M8 x 45 are enclosed (material (A4-80))
- 4) 4 x Ø11.5 (0.45)
- 5) 6 x  $\emptyset$ 8.6 (0.34) + 2 x M8 thread; 8 x 45° (=360)

40

### Universal adapter



 $Material: b = top\ section\ AISI\ 316L\ (1.4404),\ a = bottom\ section\ AISI\ 316L\ (1.4435);\ Endress + Hauser\ supplies\ the\ slotted\ nut\ in\ stainless\ steel\ AISI\ 304\ (DIN/EN\ material\ number\ 1.4301)\ or\ in\ AISI\ 304L\ (DIN/EN\ material\ number\ 1.4307).$ 

Surface roughness of the surfaces in contact with the medium  $R_a$  0.76  $\mu$ m (30  $\mu$ in). Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a$  0.38  $\mu$ m (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code.

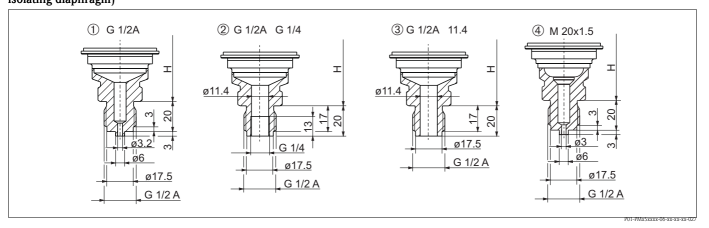
	Process connection approval <sup>1)</sup>	Material of the molded seal ① (changeable)	Material of the measuring cell seal ② (not changeable) at the ceramic sensor ③	Measuring cell seal approval	Nominal Pressure PN	Weight [kg/lbs]
UPJ	EHEDG, 3A	Silicone (Spare part order no.: 52023572)	EPDM (Order version "K")	FDA <sup>2)</sup> 3A Class II, USP Class VI. DVGW, KTW, W270, WRAS, ACS, NSF61	10	0.74 (1.63)
UNJ	EHEDG	EPDM (Spare part order no.: 71100719)	EPDM (Order version "J")	FDA <sup>2)</sup>		

- 1) EHEDG or 3A approval only with approved process connection.
- 2) Suitable for foods FDA 21 CFR 177.2600

### Installation height H, devices with universal adapter

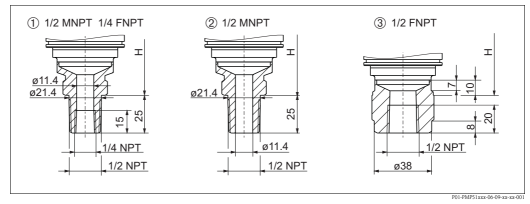
F31 housing	F15 housing				
196 mm (7.72 in)	189 mm (7.44 in)				

### Thread, internal process isolating diaphragm



Process connections PMP51, thread ISO and DIN Installation height  $H \rightarrow \stackrel{\text{\tiny le}}{=} 42$ .

- 1 Thread ISO 228 G 1/2 A EN 837; Material version GCJ: AISI 316L, version GCC: Alloy C276; weight: 0.6 kg (1.32 lbs)
- 2 Thread ISO 228 G 1/2 A G 1/4 (female); Material version GLJ: AISI 316L, version GLC: Alloy C276; weight: 0.6 kg (1.32 lbs)
- 3 Thread ISO 228 G 1/2 A hole 11.4 mm (0.45 in); Material version GMJ: AISI 316L, version GMC: Alloy C276; weight: 0.6 kg (1.32 lbs)
- 4 Thread DIN13 M20x1.5 Material version G1J: AISI 316L; weight 0.4 kg (0.88 lbs)



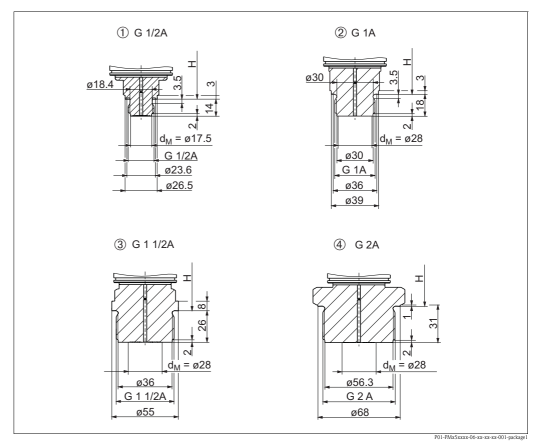
Process connections PMP51, thread ANSI Installation height  $H \rightarrow \stackrel{\cong}{1}$  42.

- 1 Thread ANSI 1/2 MNPT 1/4 FNPT; Material version RLJ: AISI 316L, version RLC: Alloy C276; weight: 0.6 kg (1.32 lbs)
- 2 Thread ANSI 1/2 MNPT hole: 400 bar (6000 psi) = 11.4 mm (0.45 in) Material version RKJ: AISI 316L, version RKC: Alloy C276; weight: 0.6 kg (1.32 lbs)
- 3 Thread ANSI 1/2 FNPT; Material version R1J: AISI 316L, version R1C: Alloy C276/2.4819; Weight: 0.7 kg (1.54 lbs)

### Installation height H for devices with threaded connection and internal process isolating diaphragm

	F31 housing	F15 housing
Height H	169 mm (6.65 in)	150 mm (5.91 in)

### Thread, flush-mounted process isolating diaphragm

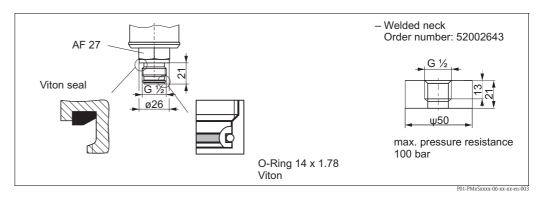


Thread ISO 228
Installation height  $H \rightarrow \stackrel{\triangle}{=} 44$ .

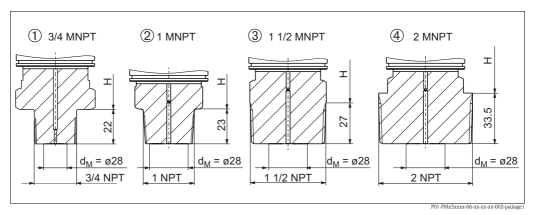
- 1 Thread ISO 228 G 1/2 A DIN 3852 (viton seal included); Material version GRI: AISI 316L, version GRC: : Alloy C276; weight: 0.4 kg (0.88 lbs)
- 2 Thread ISO 228 G 1 A (viton seal included); Material version GTJ: AISI 316L; weight: 0.7 kg (1.54 lbs)
- 3 Thread ISO 228 G 1 1/2 A Material version GVJ: AISI 316L; weight: 1.1 kg (2.43 lbs)
- 4 Thread ISO 228 G 2 A
  Material version GWI: AISI 316L; weight: 1.5 kg (3.31 lbs)

### Note!

Endress+Hauser offers a pressure sensor dummy for the welding neck with order number 52002643. Order number for pressure sensor dummy: 52005082



Version G0J: Thread ISO 228 G1/2; weight: 0.4 kg (0.88 lbs)



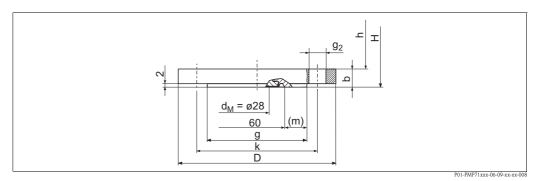
Process connections PMP51 thread ANSI Installation height H see following table.

- 1 Thread ANSI 3/4 MNPT; Material version U4J: AISI 316L; weight: 0.6 kg (1.32 lbs)
- 2 Thread ANSI 1 MNPT; Material version USJ: AISI 316L; weight: 0.7 kg (1.54 lbs)
- 3 Thread ANSI 1 1/2 MNPT; Material version U7J: AISI 316L; weight: 1.0 kg (2.21 lbs)
- 4 Thread ANSI 2 MNPT
  Material version U8I: AISI 316L; weight: 1.3 kg (2.86 lbs)

# Installation height H for devices with threaded connection and flush-mounted process isolating diaphragm

Description	F31 housing	F15 housing
G 1/2	163 mm (6.42 in)	148 mm (5.83 in)
G 1	167 mm (6.57 in)	152 mm (5.98 in)
G 1 1/2 A	163 mm (6.42 in)	148 mm (5.83 in)
G 2 A	162 mm (6.38 in)	147 mm (5.79 in)
3/4 MNPT	165 mm (6.5 in)	150 mm (5.91 in)
1 MNPT	162 mm (6.38 in)	147 mm (5.79 in)
1 1/2 MNPT	169 mm (6.65 in)	150 mm (5.91 in)
2 MNPT	199 mm (7.83 in)	144 mm (5.67 in)
M 20x1.5	163 mm (6.42 in)	148 mm (5.83 in)

### EN/DIN flanges, connection dimensions as per EN 1092-1/DIN 2527



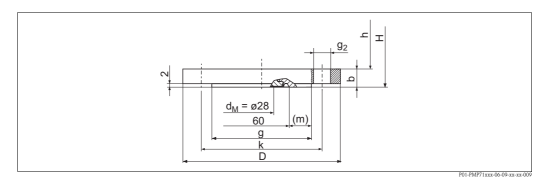
Process connection PMP51, EN/DIN flange with raised face, material AISI 316L

H: device height = height of device without flange h + flange thickness b Height  $H \rightarrow \ \ \, \implies \ \ \, 46.$ 

	Flange 1)							Boltholes			
Version	Nominal diameter	Nominal pressure	Shape 2)	Diameter	Thickness	Raised face	Width of the raised face	Quantity	Diameter	Hole circle	Flange weight 3)
				D	b	g	(m)		$g_2$	k	
				[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[kg]
CNJ	DN 25	PN 10-40	B1 (D)	115	18	68 4)	4	4	14	85	1.2
СРЈ	DN 32	PN 10-40	B1 (D)	140	18	78 <sup>4)</sup>	9	4	18	100	1.9
CQJ	DN 40	PN 10-40	B1 (D)	150	18	88 4)	14	4	18	110	2.2
CXJ	DN 50	PN 25/40	B1 (D)	165	20	102	-	4	18	125	3.0
CZJ	DN 80	PN 10-40	B1 (D)	200	24	138	-	8	18	160	5.5

- 1) The roughness of the surface in contact with the medium is  $R_a$  0.8  $\mu m$  (31.5  $\mu in$ ). Lower surface roughness available on request.
- 2) Designation as per DIN 2527 in brackets
- 3) Housing weight  $\rightarrow \stackrel{\triangle}{=} 66$
- 4) With these process connections the sealing surface is smaller than described in the standard. Due to a smaller sealing surface a special seal must be used. Contact a seal manufacturer or your local Endress+Hauser Sales Center.

### ANSI flanges, connection dimensions as per ANSI B 16.5, raised face RF



Process connection PMP51, ANSI flange with raised face RF (see table below)

*H*: device height = height of device without flange h + flange thickness b. For height  $H \rightarrow \stackrel{\triangle}{=} 46$ .

	Flange 1)							Boltho	les		
Ver- sion	Material	Nominal diameter	Class/ Nominal pressure	Diameter	Thickness	Diameter of raised face	Width of the raised face	Quan tity	Diameter	Hole circle	Flange weight <sup>2)</sup>
				D	b	g	(m)		$g_2$	k	
		[in]		[in] / [mm]	[in] / [mm]	[in] / [mm]	[in] / [mm]		[in] / [mm]	[in] / [mm]	[kg]
ANSI	flanges	•						•			
ANJ	AISI 316/316L 3)	1	300 lb./sq.in	4.88 / 124	0.69 / 17.5	2.76 4) / 50.8	0.2 / 5	4	0.75 / 19.1	3.5 / 88.9	1.3
AEJ	AISI 316/316L 3)	1 1/2	150 lb./sq.in	5 / 127	0.69 / 17.5	2.88 4) / 73.2	0.52 / 6.6	4	0.62 / 15.7	3.88 / 98.6	1.5
AQJ	AISI 316/316L 3)	1 1/2	300 lb./sq.in	6.12 / 155.4	0.81 / 20.6	2.88 4) / 73.2	0.52 / 6.6	4	0.88/22.4	4.5 / 114.3	2.6
AFJ	AISI 316/316L 3)	2	150 lb./sq.in	6 / 152.4	0.75 / 19.1	3.62 / 91.9	-	4	0.75 / 19.1	4.75 / 120.7	2.4
ARJ	AISI 316/316L 3)	2	300 lb./sq.in	7.5 / 190.5	0.88 / 22.3	3.62 / 91.9	-	8	0.75 / 19.1	5 / 127	3.2
AGJ	AISI 316/316L 3)	3	150 lb./sq.in	7.5 / 190.5	0.94 / 23.9	5 / 127	-	4	0.75 / 19.1	6 / 152.4	4.9
ASJ	AISI 316/316L 3)	3	300 lb./sq.in	8.25 / 209.5	1.12 / 28.6	5 / 127	-	8	0.88 / 22.4	6.62 / 168.1	6.7
AHJ	AISI 316/316L 3)	4	150 lb./sq.in	9 / 228.6	0.94 / 23.9	6.19 / 157.2	-	8	0.75 / 19.1	7.5 / 190.5	7.1
ATJ	AISI 316/316L 3)	4	300 lb./sq.in	10 / 254	1.25 / 31.8	6.19 / 157.2	-	8	0.88 / 22.4	7.88 / 200.2	11.6

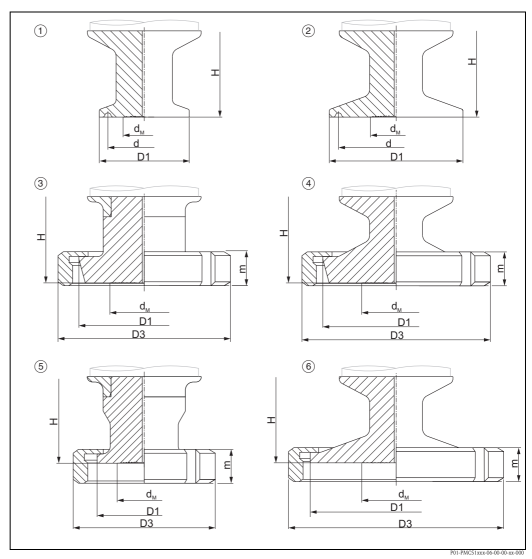
- 1) The roughness of the surface in contact with the medium is  $R_a$  0.8  $\mu$ m (31.5  $\mu$ in). Lower surface roughness available on request.
- 2) Housing weight  $\rightarrow \stackrel{\triangle}{=} 66$
- 3) Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated)
- 4) With these process connections the sealing surface is smaller than described in the standard. Due to a smaller sealing surface a special seal must be used. Contact a seal manufacturer or your local Endress+Hauser Sales Center.

Process connections PMP51 (with metallic process isolating diaphragm) - continued

# Height H for devices with flange

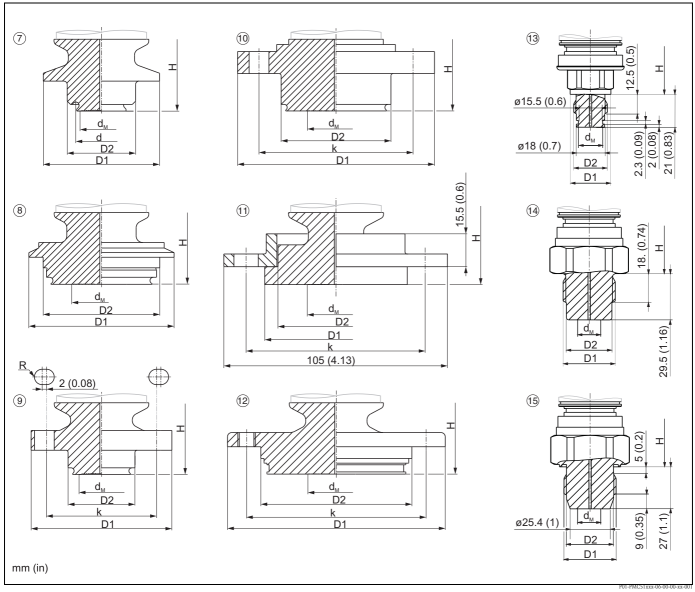
	F31 housing	F15 housing
Height H	165 mm (6.5 in)	150 mm (5.91 in)

# Hygienic process connection, flush-mounted process isolating diaphragm



Hygienic process connections, material: AISI 316L (1.4435) Surface roughness of the surfaces in contact with the medium  $R_a$  0.76  $\mu$ m (30  $\mu$ in). Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a$  0.38  $\mu$ m (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code.

Pos	S.	Version	Nominal pressure PN	Outer-Ø D1	Outer-Ø D3	Seal-Ø d	$\begin{array}{c} \text{Membrane-}\varnothing\\ \mathbf{d_M} \end{array}$	Height H	Height m	Weight kg (lbs)
1	Clamp DN18-22	ТВЈ	40	34 (1.34)	-	27.5 (1.08)	17.2 (0.68)		-	0.5 (1.10)
2	Clamp 1"	TCJ	40	50.5 (1.99)	-	43.5 (1.71)	21.65 (0.85)		-	0.6 (1.32)
	Clamp 1½"	TJJ	40	50.5 (1.99)	-	43.5 (1.71)	28 (1.10)		-	0.6 (1.32)
	Clamp 2"	TDJ	40	64 (2.52)	-	56.5 (2.22)	28 (1.10)		-	0.7 (1.54)
3	DIN11851 B25	MXJ	40	43.4 (1.71)	63 (2.48)	-	28 (1.10)		21 (0.83)	0.7 (1.54)
	DIN11851 B32	MIJ	40	49.4 (1.94)	70 (2.76)	-	28 (1.10)	max. 165 (6.5)	21 (0.83)	0.8 (1.76)
4	DIN11851 B40	MZJ	40	55.4 (2.18)	78 (3.07)	-	28 (1.10)		21 (0.83)	0.9 (1.98)
	DIN11851 B50	MRJ	25	67.4 (2.65)	92 (3.62)	-	28 (1.10)		22 (0.87)	1.1 (2.43)
5	SMS 1"	ТбЈ	25	35.5 (1.4)	51 (2.01)	-	21.65 (0.85)		20 (0.79)	0.7 (1.54)
6	SMS 1½"	T7J	25	55 (2.17)	74 (2.91)	-	28 (1.10)		25 (0.98)	0.8 (1.76)
	SMS 2"	TXJ	25	65 (2.56)	84 (3.31)	-	28 (1.10)		26 (1.02)	0.9 (1.98)

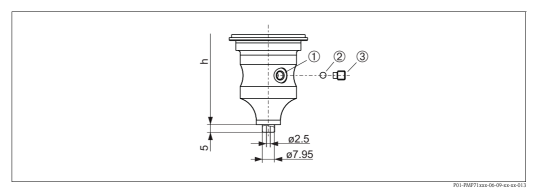


Hygienic process connections, material: AISI 316L (1.4435) Surface roughness of the surfaces in contact with the medium  $R_a$  0.76  $\mu$ m (30  $\mu$ in). Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a$  0.38  $\mu$ m (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code.

Pos.		Version Nominal pressure PN		Outer-Ø D1	Outer-Ø D2	Hole circle-Ø k	Membran-∅ d <sub>M</sub>	Height H	Weight kg (lbs)
7	Varivent B	TPJ	40	52.7 (2.07)	31 (1.22)	-	21.65 (0.85)		0.7 (1.54)
8	Varivent F	TQJ	40	66 (2.6)	53 (2.09)	-	28 (1.10)		0.9 (1.98)
	Varivent N	TRJ	40	84 (3.31)	68 (2.68)	-	28 (1.10)		1.1 (2.43)
9	Neumo D25	S1J	16	64 (2.52)	30.4 (1.2)	50 (1.97); 4 x, R 3,5 mm (0.14 in)	21.65 (0.85)		0.8 (1.76)
10	Neumo D50	S4J	16	89.5 (3.52)	49.9 (1.96)	70 (2.76); 4 x ø 9 mm (0.35 in)	28 (1.10)	max. 165	1.2 (2.65)
11	DRD	TIJ	25	64.5 (2.54)	52.5 (2.07)	84 (3.31); 4 x ø 11.5 mm (0.45 in)	28 (1.10)	(6.5)	1.0 (2.21)
12	APV Inline	TMJ	10	99.5 (3.92)	69 (2.72)	82 (3.23); 6 x ø 8.6 mm (0.34 in) + 2 x M8	28 (1.10)		1.2 (2.65)
13	G 1/2	G0J	40	26	G 1/2	-	17.5 (0.69)		0.5 (1.1)
14	G 1	GZJ	40	G 1	29	-	17.5 (0.69)	1	0.8 (1.76)
15	G 1	GXJ	100	G 1	30	-	17.5 (0.69)		0.8 (1.76)

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### Prepared for diaphragm seal mount

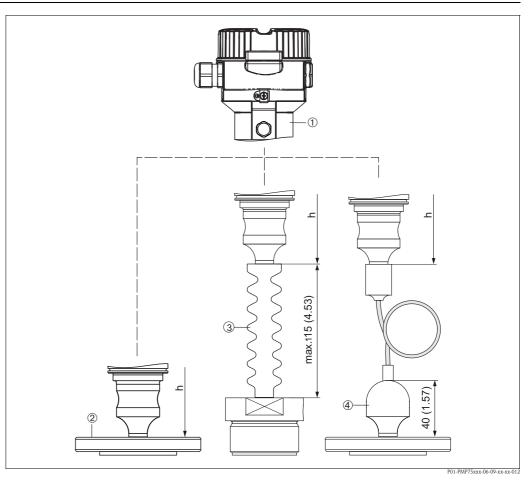


Version XSJ: prepared for diaphragm seal mount

- 1 Hole for fill fluid
- 2 Bearing
- 3 Setscrew with a hexagonal recess 4 mm (0.16 in)

	F31 housing	F15 housing
Height H	190 mm (7.48 in)	175 mm (6.89 in)

### PMP55 basic device



PMP55 basic device with diaphragm seal

- 1 PMP55 basic device
- 2 Diaphragm seal, here e.g. flange diaphragm seal
- 3 Diaphragm seal with temperature isolator
- 4 Process connections with capillary tubes are 40 mm (1,57 in) higher than process connections without capillary tubes

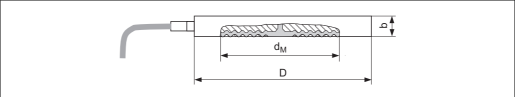
	F31 housing	F15 housing
Height H	190 mm (7.48 in)	175 mm (6.89 in)

#### Note!

- The weights of the diaphragm seals are given in the following tables. See  $\rightarrow$   $\stackrel{\triangleright}{=}$  66 for the weight of the housing.
- The following drawings are schematic diagrams. In other words, the dimensions of a diaphragm seal supplied may deviate from the dimensions given in this document.
- When using high-temperature oils the design can deviate significantly.
- Observe the information in the "Planning instructions for diaphragm seal systems" section  $\rightarrow$   $\stackrel{ o}{=}$  76 ff.
- For further information please contact your local Endress+Hauser Sales Center.

# Process connections PMP55 (with diaphragm seal)

### Diaphragm seal cell structure (Pancake)



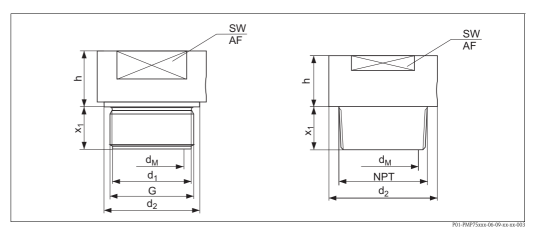
P01-FMD78xxx-06-09-xx-xx-000

Process connection PMP55, material AISI 316L

	Flange				Diaphragm seal	
Version	Nominal diameter	Nominal pressure 1)	Max. diameter	Thickness	Max. diameter of the process isolating diaphragm	Weight of two diaphragm seals
			D	b	d <sub>M</sub>	
			[mm]	[mm]	[mm]	[kg]
UIJ	DN 50	PN 16-400	102	20	59	2.6
UJJ	DN 80	PN 16-400	138	20	89	4.6
UKJ	DN 100	PN 16-400	162	20	89	6.2
	[in]	[lb/sq.in]	[in (mm)]	[in (mm)]	[in (mm)]	[kg]
ULJ	2	150-2500	4.01 (102)	0.79 (20)	2.32 (59)	2.6
UMJ	3	150-2500	5.35 (136)	0.79 (20)	3.50 (89)	4.6
URJ	4	150-2500	6.22 (158)	0.79 (20)	3.50 (89)	6.2

<sup>1)</sup> The specified nominal pressure applies to the diaphragm seal. The maximum pressure for the measuring device is dependent on the lowest-rated element, with regard to pressure, of the selected components. See also  $\rightarrow \stackrel{\triangle}{=} 32$ , "Pressure specifications" section.

# Thread, flush-mounted process isolating diaphragm

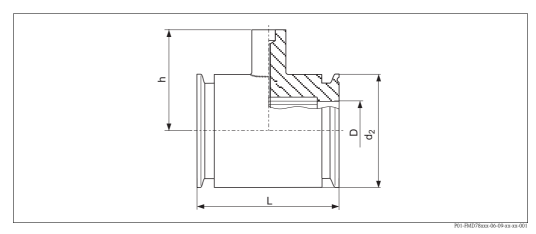


Process connections PMP55, left: thread ISO 228, right: thread ANSI

Threaded	connection							Diaphragm seal									
Version	Material	Thread	Nominal pressure	Diameter	Diameter	Screw-in length		Max. diaphragm diameter	Height	Diaphragm seal weight							
			PN	$\mathbf{d}_1$	$\mathbf{d_2}$	$\mathbf{x}_1$	SW/AF	d <sub>M</sub>	h								
				[mm]	[mm]	[mm]		[mm]	[mm]	[kg]							
GTJ	316L	G1	400	30	39	211)	41	30	19	0.4							
GTC	Alloy C276	GI	400	30	37	21"	41	30	17	0.5							
GVJ	316L	C1 1 /2 A	C1 1 /2 A	C1 1 /2 A	C1 1 /2 A	C1 1 /2 A	C1 1 /2 A	G1 1/2 A	400	44	55	30	50	42	20	0.9	
GVC	Alloy C276	GI I/Z A	400	44	33	30	30	42	20	1.0							
GWJ	316L	00	62	62	62	G2	62	60	62	400	56	40	30	65	(5	20	1.9
GWC	Alloy C276	GZ	400	30	68	30	05	50	20	2.1							
U5J	316L	1 MNPT	400	-	48	28	41	24	37	0.6							
U7J	316L	1 1/2 MNPT	400	-	60	30	41	36	20	0.9							
U8J	316L	2 MNPT	400	-	78	30	65	38	35	1.8							

<sup>1) 28</sup> mm (1.1 in) in conjunction with high-temperature oil

# Pipe diaphragm seal (RDM) as per ISO2852

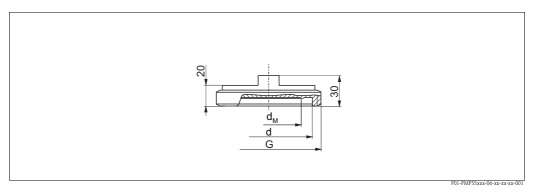


Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $R_a \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version	Nominal diameter	Nominal pressure	Nominal diameter	Diameter	Diameter	Height	Face-to-face length	Diaphragm seal weight
	ISO2852			D [in]	d <sub>2</sub> [mm]	h [mm]	L [mm]	[kg]
SBJ	DN 25	PN40	1"	22.5	50.5	67	126	1.7
SCJ	DN 38	PN40	1 1/2"	35.5	50.5	67	126	1.0
SDJ	DN 51	PN40	2"	48.6	64	79	100	1.7
SIJ	DN 10	PN40	3/4"	10.3	25	42	138.5	0.6
SJJ	DN 16	PN40	3/4"	15.7	25	67	116	0.9

# Process connections PMP55 (with diaphragm seal) - continued

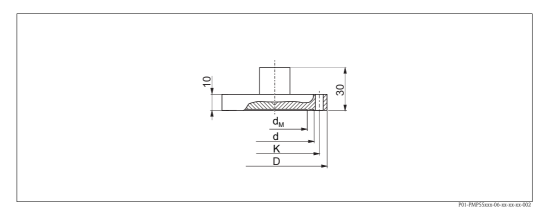
### Aseptic screwed union, threaded connection, DIN 11864-1 Form A; pipe DIN 11866-A



Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $Ra \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

	Threaded adap	Diaphragm seal				
Version	sion Nominal Nomin diameter pressu		Diameter	Thread	Max. diaphragm diameter	Weight Diaphragm seal
			d	G	d <sub>M</sub>	
			[mm]		[mm]	[kg]
NCJ	DN 40	PN 16	55	Rd 65 x 1/6	35	1.5
NDI	DN 50	riv 10	67	Rd 78 x 1/6	45	2.3

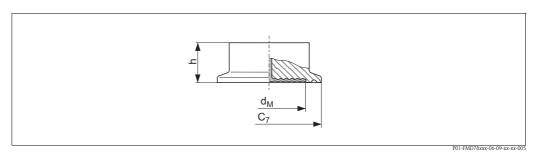
### Aseptic flange connection, DIN 11864-2 Form A; pipe DIN 11866-1



Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $Ra \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

	Collar flange					Diaphragm seal		
Version	Nominal diameter Nominal diameter Hole circle diameter		Outer diameter	Max. diaphragm diameter	Diaphragm seal weight			
			K	d	D	d <sub>M</sub>		
			[mm]	[mm]	[mm]	[mm]	[kg]	
NFJ	DN 32		59	47.7	76	25	1.5	
NXJ	DN 40	PN 16	65	53.7	82	35	1.7	
NZJ	DN 50		77	65.7	94	45	2.2	

### Tri-Clamp ISO 2852

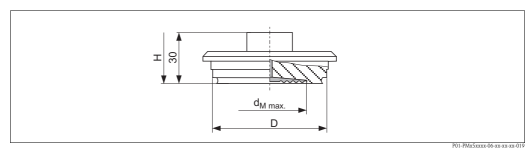


Process connection PMP55, material: AISI 316L, surface roughness of the surfaces in contact with the medium  $R_a \le 0.8 \ \mu m \ (31.5 \ \mu in)$  as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version	Nominal diameter ISO 2852	Nominal diameter DIN 32676	Nominal diameter	Diameter	Max. diaphragm diameter	Height	Diaphragm seal weight
			[in]	C <sub>7</sub> [mm]	d <sub>M</sub> [mm]	h [mm]	[kg]
TCJ	DN 25	DN 25	1	50.5	24	37	0.32
TJJ 1)	DN 38	DN 40	1 1/2	50.5	34	30	1.0
TDJ 1)	DN 51	DN 50	2	64	48	30	1.1
TFJ	DN 76.1	-	3	91	73	30	1.2

1) Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a \le 0.38~\mu m$  (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code. In combination with the order version "electropolished", the wetted parts of the 1-½" and 2" Tri-Clamp connections are made of 316L (1.4435) with a delta-ferrite content of < 1% (welding seams excluded).

### Varivent N for pipes

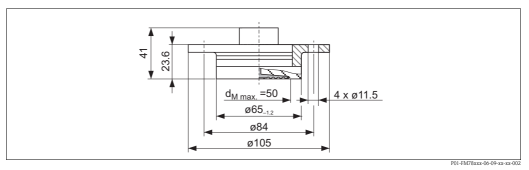


Process connection PMP55, material AISI 316, 3A, surface roughness of the surfaces in contact with the medium  $R_a \le 0.8 \ \mu m \ (31.5 \ \mu in)$  as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version Description		Nominal pressure	Diameter	Max. diaphragm diameter	Max. installation height	Diaphragm seal weight
			D	d <sub>M</sub>	Н	
		[bar]	[mm]	[mm]	[mm]	[kg]
TQJ	Type F for tubes DN 25 - DN 32	PN 40	50	30	250	0.6
TRJ 1)	Type N for tubes DN 40 - DN 162	FIN 40	68	64	230	0.8

1) Diaphragm seal versions optionally in conformity with ASME-BPE for use in biochemical processes, wetted surfaces  $R_a \le 0.38~\mu m$  (15  $\mu$ in), electropolished; to be ordered using feature 570 "Service", version "HK" in the order code. In combination with the order version "electropolished", the wetted parts of the Varivent connection are made of 316L (1.4435) with a delta-ferrite content of < 1% (welding seams excluded).

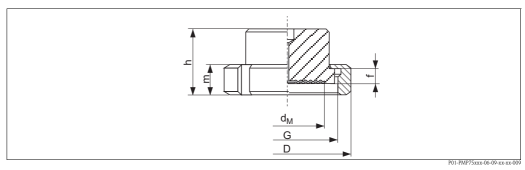
### DRD DN50 (65 mm)



Process connection PMP55, surface roughness of the surfaces in contact with the medium  $R_a \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version	Material	Nominal pressure	Diaphragm seal weight
			[kg]
TIJ	AISI 316L	PN 25	0.75

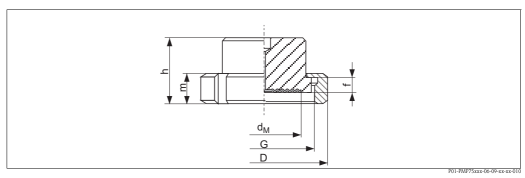
### SMS nozzles with coupling nut



Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $Ra \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version	Nominal diameter	Nominal pressure	Diameter	Adapter height	Thread	Height	Height	Max. diaphragm diameter	Diaphragm seal weight
			D	f	G	m	h	d <sub>M</sub>	
	[in]	[bar]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
T6J	1	PN 25	54	3.5	Rd 40 – 1/6	20	42.5	24	0.25
T7J	1 1/2	PN 25	74	4	Rd 60 – 1/6	25	57	36	0.65
TXJ	2	PN 25	84	4	Rd 70 – 1/6	26	62	48	1.05

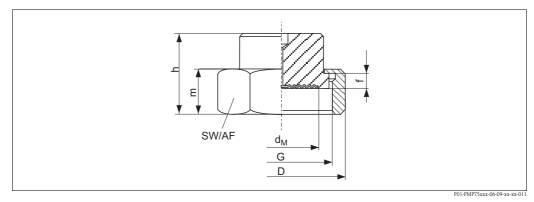
### APV-RJT nozzles with coupling nut



Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $Ra \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version	Nominal diameter	Nominal pressure	Diameter	Adapter height	Thread	Height	Height	Max. diaphragm diameter	Diaphragm seal weight
		PN	D	f	G	m	h	d <sub>M</sub>	
	[in]	[bar]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
TOJ	1	PN 40	77	6.5	1 13/16 – 1/8"	22	42.6	21	0.45
T1J	1 1/2	PN 40	72	6.4	2 5/16 – 1/8"	22	42.6	28	0.75
T2J	2	PN 40	86	6.4	2 7/8 – 1/8"	22	42.6	38	1.2

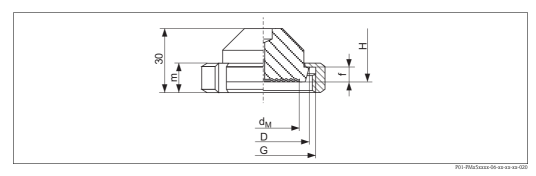
### APV-ISS nozzles with coupling nut



Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $Ra \le 0.8 \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

Version	Nominal diameter	Nominal pressure	Diameter	Adapter height	Thread	Height	Across flats	Height	Max. diaphragm seal	Diaphragm seal weight
			D	f	G	m	AF	h	d <sub>M</sub>	
	[in]	[bar]	[mm]	[mm]		[mm]		[mm]	[mm]	[kg]
T3J	1	PN 40	54.1	4	1 1/2" – 1/8"	30	46.8	50	24	0.4
T4J	1 1/2	PN 40	72	4	2" - 1/8"	30	62	50	34	0.6
T5J	2	PN 40	89	4	2 1/2" – 1/8"	30	77	50	45	1.1

### Taper adapter with coupling nut, DIN 11851

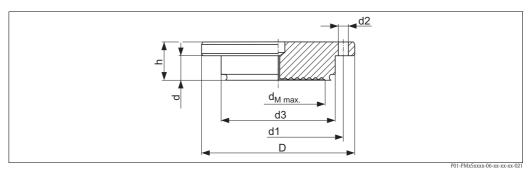


Process connection PMP55, material AISI 316L, 3A, surface roughness of the surfaces in contact with the medium  $R_a \leq 0.8~\mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

	Taper adap	ter			Slotted nut		Diaphragm seal			
Version	Nominal diameter	Nominal pressure	Diameter	Adapter height	Thread	Height	Max. diaphragm diameter	Max. installation height	Diaphragm seal weight	
		D		f	G	m	d <sub>M</sub>	Н		
			[mm]	[mm]		[mm]	[mm]	[mm]	[kg]	
MIJ	DN 32	PN 40	50	10	Rd 58 x 1/6"	21	32		1.9	
MZJ	DN 40	PN 40	56	10	Rd 65 x 1/6"	21	38		2.0	
MRJ	DN 50	PN 25	68.5	11	Rd 78 x 1/6"	22	52	250	1.1	
MSJ	DN 65	PN 25	86	12	Rd 95 x 1/6"	35	66		2.0	
MTJ	DN 80	PN 25	100	12	Rd 110 x 1/4"	30	81		2.55	

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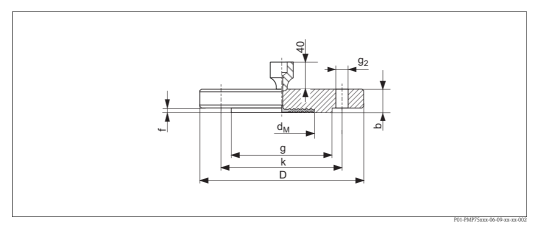
# **NEUMO BioControl**



Process connection PMP55, material AISI 316L, surface roughness of the surfaces in contact with the medium  $Ra \le 0.8 \ \mu m$  (31.5  $\mu$ in) as standard. Lower surface roughness, see feature 570 "Service" version HK.

	Threaded	adapter						Diaphragm seal		
Version	Nominal diameter	Nominal pressure	Height	Max. diaphragm diameter	Diaphragm seal weight					
			D	$\mathbf{d}_1$	$d_2$	$d_3$	h	d <sub>M</sub>		
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
S4J	DN 50	PN 16	90	70	4 x Ø 9	50	27	40	1.1	

# EN/DIN flanges, connection dimensions as per EN 1092-1/DIN 2527 and DIN 2501-1

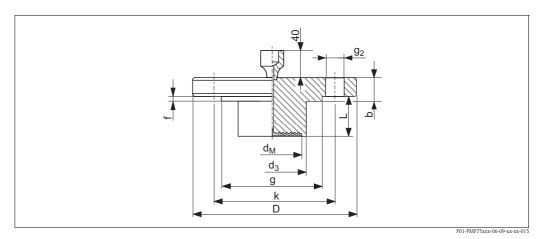


 ${\it Process connection PMP55, EN/DIN flange with flush-mounted process isolating diaphragm, material AISI~316L}$ 

	Flanges							Boltholes			Diaphragm seal	
Version	Nominal diameter	Nominal pressure	Shape 1)	Diameter	Thickness	Raise	d face	Quantity	Diameter	Hole circle	Max. diaphragm diameter	Diaphragm seal weight
				D	b	g	f		g <sub>2</sub>	k	d <sub>M</sub>	
				[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
CNJ	DN 25	PN 10-40	B1 (D)	115	18	66	3	4	14	85	32	2.1
QIJ	DN 25	PN 63-160	B2 (E)	140	24	68	2	4	18	100	28	2.5
QJJ	DN 25	PN 250	B2 (E)	150	28	68	2	4	22	105	28	3.7
OSJ	DN 25	PN 400	B2 (E)	180	38	68	2	4	26	130	28	7.0
СРЈ	DN 32	PN 10-40	B1 (D)	140	18	77	2.6	4	18	100	34	1.9
CQJ	DN 40	PN 10-40	B1 (D)	150	18	87	2.6	4	18	110	48	2.2
CXJ	DN 50	PN 10-40	B1 (D)	165	20	102	3	4	18	125	59	3.0
PDJ	DN 50	PN 63	B2 (E)	180	26	102	3	4	22	135	59	4.6
QOJ	DN 50	PN 100-160	B2 (E)	195	30	102	3	4	26	145	59	6.2
QMJ	DN 50	PN 250	B2 (E)	200	38	102	3	8	26	150	59	7.7
QVJ	DN 50	PN 400	B2 (E)	235	52	102	3	8	30	180	59	14.7
CZJ	DN 80	PN 10-40	B1 (D)	200	24	138	3.5	8	18	160	89	5.3
PPJ	DN 80	PN 100	B2 (E)	230	32	138	4	8	24	180	89	8.9
PQJ	DN 100	PN 100	B2 (E)	265	36	175	5	8	30	210	89	13.7

<sup>1)</sup> Designation as per DIN 2527 in brackets

# EN/DIN flanges with extended diaphragm seal, connection dimensions as per $EN\ 1092\mbox{-}1/DIN\ 2527$ and $DIN\ 2501\mbox{-}1$



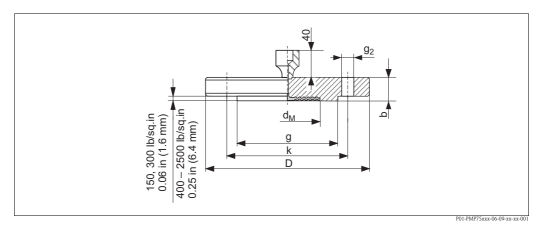
Process connection PMP55, EN/DIN flange with flush-mounted process isolating diaphragm, material AISI 316L

	Flanges						Boltholes			Diaphragm seal		
Version	Nominal diameter	Nominal pressure	Shape 1)	Diameter	Thickness	Raised face		Quantity	Diameter	Hole circle	Max. diaphragm diameter	Diaphragm seal weight
				D	b	g	f		$g_2$	k	d <sub>M</sub>	
				[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
FDJ <sup>2)</sup>	DN 50	PN 10-40	B1 (D)	165	20	102	3	4	18	125	47	2)
FEJ <sup>2)</sup>	DN 80	PN 10-40	B1 (D)	200	24	138	3.5	8	18	160	72	2)

- 1) Designation as per DIN 2527 in brackets
- 2) Available with 50 mm (1.97 in), 100 mm (3.94 in) or 200 mm (7.87 in) extended diaphragm seal, for extended diaphragm seal diameter and weight see the following table

Version	Nominal diameter	Nominal pressure	Extended diaphragm seal length (L)	Extended diaphragm seal diameter d <sub>3</sub>	Diaphragm seal weight
			[mm]	[mm]	[kg]
FDJ	DN 50	PN 10-40	50 / 100 / 200	48.3	3.2 / 3.8 / 4.4
FEJ	DN 80	PN 10-40	50 /100 / 200	76	6.2 / 6.7 / 7.8

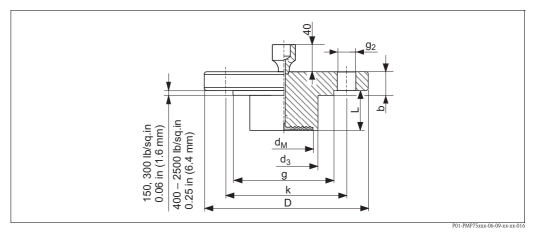
# ANSI flanges, connection dimensions as per ANSI B 16.5, raised face RF



Process connection PMP55, ANSI flange, material AISI 316/316L (Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated))

	Flange					Boltholes			Diaphragm seal		
Version	Nominal diameter	Class	Diameter	Thickness	Raised face	Quantity	Diameter	Hole circle	Max. diaphragm diameter	Diaphragm seal weight	
			D	b	g		$g_2$	k	$\mathbf{d}_{\mathbf{M}}$		
	[in]	[lb./sq.in]	[in] / [mm]	[in] / [mm]	[in] / [mm]		[in] / [mm]	[in] / [mm]	[in] / [mm]	[kg]	
ACJ	1	150	4.25 /108	0.56 / 14.2	2 / 50.8	4	0.62 / 15.7	3.12 / 79.2	1.26 / 32	1.2	
ANJ	1	300	4.88 / 124	0.69 / 17.5	2 / 50.8	4	0.75 / 19.1	3.5 / 88.9	1.26 / 32	1.3	
A0J	1	400/600	4.88 / 124	0.69 / 17.5	2 / 50.8	4	0.75 / 19.1	3.5 / 88.9	1.26 / 32	1.4	
A2J	1	900/1500	5.88 / 149.4	1.12 / 28.6	2 / 50.8	4	1 / 25.4	4 / 101.6	1.26 / 32	3.2	
A4J	1	2500	6.25 / 158.8	1.38 / 35.1	2 / 50.8	4	1 / 25.4	4.25 / 108	1.26 / 32	4.6	
AEJ	1 1/2	150	5 / 127	0.69 / 17.5	2.88 / 73.2	4	0.62 / 15.7	3.88 / 98.6	1.89 / 48	1.5	
AQJ	1 1/2	300	6.12 / 155.4	0.81 / 20.6	2.88 / 73.2	4	0.88 / 22.4	4.5 / 114.3	1.89 / 48	2.6	
AFJ	2	150	6 / 152.4	0.75 / 19.1	3.62 / 91.9	4	0.75 / 19.1	4.75 / 120.7	2.32 / 59	2.2	
ARJ	2	300	6.5 / 165.1	0.88 / 22.4	3.62 / 91.9	8	0.75 / 19.1	5 / 127	2.32 / 59	3.4	
A1J	2	400/600	6.5 / 165.1	1 / 25.4	3.62 / 91.9	8	0.75 / 19.1	5 / 127	2.32 / 59	4.3	
A3J	2	900/1500	8.5 / 215.9	1.5 / 38.1	3.62 / 91.9	8	1 / 25.4	6.5 / 165.1	2.32 / 59	10.3	
A5J	2	2500	9.25 / 235	2 / 50.8	3.62 / 91.9	8	1.12 / 28.6	6.75 / 171.5	2.32 / 59	15.8	
AGJ	3	150	7.5 / 190.5	0.94 / 23.9	5 / 127	4	0.75 / 19.1	6 / 152.4	3.50 / 89	5.1	
ASJ	3	300	8.25 / 209.5	1.12 / 28.6	5 / 127	8	0.75 / 19.1	6 / 152.4	3.50 / 89	7.0	
AHJ	4	150	9 / 228.6	0.94 / 23.9	6.19 / 157.2	8	0.75 / 19.1	7.5 / 190.5	3.50 / 89	7.2	
ATJ	4	300	10 / 254	1.25 / 31.8	6.19 / 157.2	8	0.88 / 22.4	7.88 / 200.2	3.50 / 89	11.7	

# ANSI flanges with extended diaphragm seal, connection dimensions as per ANSI B 16.5, raised face RF



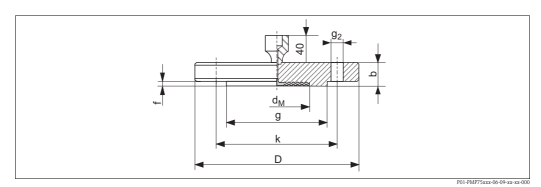
Process connection PMP55, ANSI flange with extended diaphragm seal, material AISI 316/316L (Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated))

	Flange					Boltholes			Diaphragm seal		
Version	Nominal diameter	Class	Diameter	Thickness	Raised face	Quantity	Diameter	Hole circle	Max. diaphragm diameter	Diaphragm seal weight	
			D	b	g		$g_2$	k	d <sub>M</sub>		
	[in]	[lb./ sq.in]	[in] / [mm]	[in] / [mm]	[in] / [mm]		[in] / [mm]	[in] / [mm]	[in] / [mm]	[kg]	
FMJ 1)	2	150	6 / 152.4	0.75 / 19.1	3.62 / 91.9	4	0.75 / 19.1	4.75 / 120.7	1.85 / 47	1)	
FNJ 1)	3	150	7.5 / 190.5	0.94 / 23.9	5 / 127	4	0.75 / 19.1	6 / 152.4	2.83 / 72	1)	
FWJ 1)	3	300	8.25 / 209.5	1.12 / 28.6	5 / 127	8	0.88 / 22.4	6.62 / 168.1	2.83 / 72	1)	
FOJ 1)	4	150	9 / 228.6	0.94 / 23.9	6.19 / 157.2	8	0.75 / 19.1	7.5 / 190.5	3.50 / 89	1)	
FXJ 1)	4	300	10 / 254	1.25 / 31.8	6.19 / 157.2	8	0.88 / 22.4	7.88 / 200.2	3.50 / 89	1)	

1) Available with 2 in, 4 in, 6 in or 8 in extended diaphragm seal, for extended diaphragm seal diameter and weight see the following table

Version	Nominal diameter	Class	Extended diaphragm seal length (L)	Extended diaphragm seal diameter d <sub>3</sub>	Diaphragm seal weight
	[in]	[lb./sq.in]	in (mm)	in (mm)	[kg]
FMJ	2	150	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	1.9 (48.3)	3.0 / 3.4 / 3.9 / 4.4
FNJ	3	150	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	2.99 (75.9)	6.0 / 6.6 / 7.1 / 7.8
FWJ	3	300	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	2.99 (75.9)	7.9 / 8.5 / 9.0 / 9.6
FOJ	4	150	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	3.7 (94)	8.6 / 9.9 / 11.2 / 12.4
FXJ	4	300	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	3.7 (94)	13.1 / 14.4 / 15.7 / 16.9

# JIS flanges, connection dimensions as per JIS B 2220 BL, raised face RF



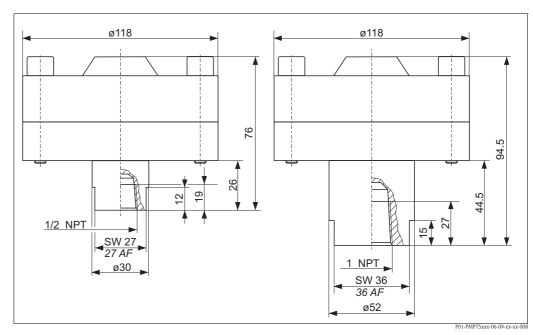
Process connection PMP55, JIS flange with raised face RF, material AISI 316L

	Flange 1)						Boltholes			Diaphragm seal		
Version	Nominal diameter	Nominal pressure	Diameter	Thickness	Diameter of raised face	Height of raised face	Quantity	Quantity Diameter		Max. diaphragm diameter	Diaphragm seal weight <sup>2)</sup>	
			D	b	g	f		$g_2$	k	d <sub>M</sub>		
			[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]	
KCJ	25 A	10 K	125	14	67	1	4	19	90	32	1.5	
KEJ	40 A	10 K	140	16	81	2	4	19	105	48	2.0	
KFJ	50 A	10 K	155	16	96	2	4	19	120	59	2.3	
KGJ	80 A	10 K	185	18	127	2	8	19	150	89	3.3	
КНЈ	100 A	10 K	210	18	151	2	8	19	175	89	4.4	

The roughness of the surface in contact with the medium, including the raised face of the flanges (all standards) made of Hastelloy C, Monel or tantalum, is Ra  $0.8 \mu m$ . Lower surface roughness available on request.

<sup>2)</sup> Housing weight  $\rightarrow \stackrel{\triangle}{=} 66$ 

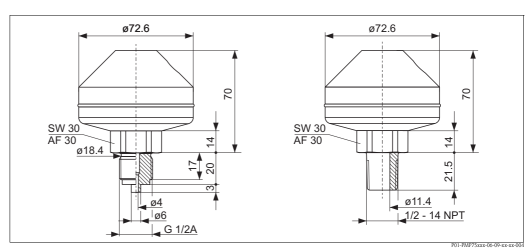
# Thread 1/2 NPT and 1 NPT, separator



Process connection PMP55, version "UGJ" and "UHJ", threaded, material AISI 316L, seal Viton

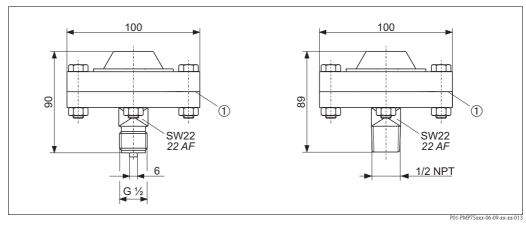
Version	Measuring range	Description	Nominal pressure	Diaphragm seal weight
				[kg]
UGJ	≤ 250 bar	1/2 NPT	PN 250	4.75
UHJ	≤ 250 bar	1 NPT	PN 250	5.0

# Thread ISO 228 G 1/2 A and ANSI 1/2 MNPT, separator



Process connection PMP55, version "UBJ" and "UCJ", welded, material AISI 316L

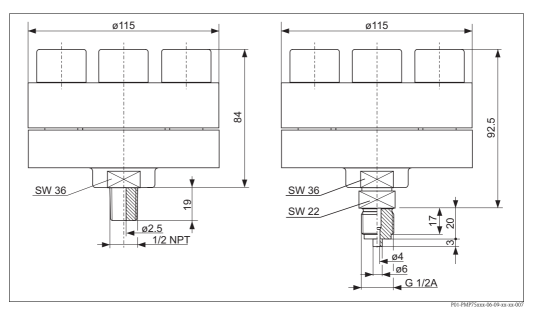
Version	Measuring range	Description	Nominal pressure	Diaphragm seal weight
				[kg]
UBJ	≤ 160 bar	ISO 228 G 1/2 A	PN 160	1.43
UCJ	≤ 160 bar	ANSI 1/2 MNPT	PN 160	1.43



Process connection PMP55, left version "UDJ" threaded, with threaded connection ISO 228 G 1/2 B, right version "UEJ" with threaded connection ANSI 1/2 MNPT

1 PTFE seal as standard max. 260°C (500°F) (higher temperatures on request)

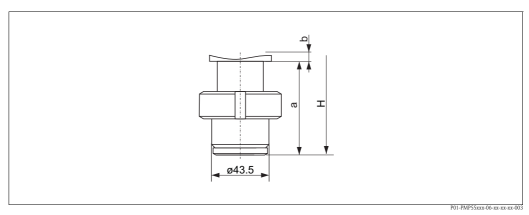
Version	Measuring range	Description	Nominal pressure	Diaphragm seal weight
				[kg]
UDJ	≤ 40 bar	ISO 228 G 1/2 B	PN 40	1.43
UEJ	≤ 40 bar	ANSI 1/2 MNPT	PN 40	1.43



Process connection PMP55, version "UDJ" and "UEJ", threaded, with integrated seal lip, material AISI 316L

Version	Measuring range	Description	Nominal pressure	Diaphragm seal weight
				[kg]
UDJ	> 40 bar	ISO 228 G 1/2 A	PN 400	4.75
UEJ	> 40 bar	ANSI 1/2 MNPT	PN 400	4.75

### Universal adapter



Material: b=top section AISI 316L (1.4404), a=bottom section AISI 316L (1.4435); Surface roughness of the surfaces in contact with the medium  $R_a \le 0.76 \ \mu m$  (30  $\mu$ in) as standard. Lower surface roughness available on request.

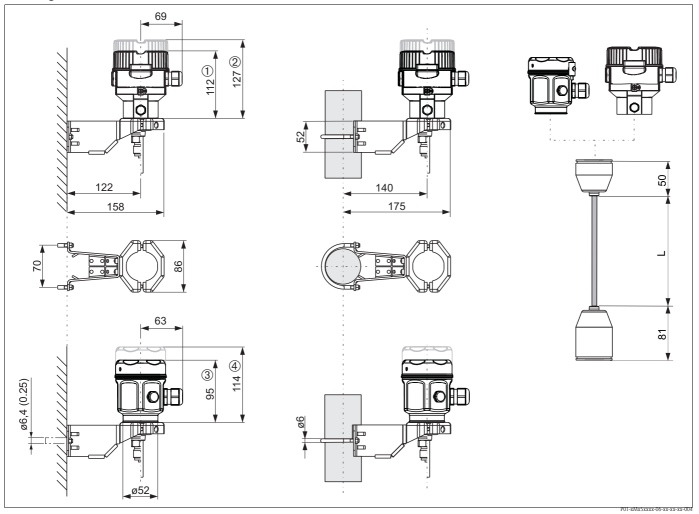
Process connection PMP55, version UPJ <sup>1)</sup>: universal adapter incl. silicone molded seal, EHEDG, 3A Class I, FDA 21 CFR 177.2600, USP Plastic Class VI–70C; Order no.: 52023572

### Installation height H, devices with universal adapter

	F31 housing	F15 housing
Universal adapter	196 mm (7.72 in)	189 mm (7.44 in)

<sup>1)</sup> Endress+Hauser supplies these slotted nuts in stainless steel AISI 304 (DIN/EN material number 1.4301) or in AISI 304L (DIN/EN material number 1.4307).

# Wall and pipe mounting with mounting bracket



L: PE-cable 2 m (6.6 ft), 5 m (16 ft) or 10 m (33 ft). FEP-cable 5m (16 ft).

### Weight Housing

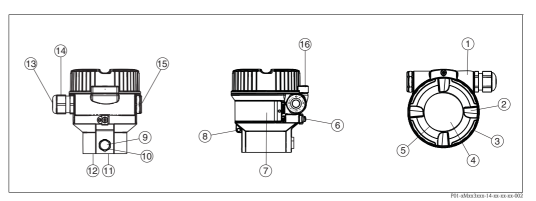
	F31 (aluminum)	F15 (stainless steel)	Separate housing	
With electronic insert and local display	1.1 kg (2.43 lbs)	0.8 kg (1.76 lbs)	Weight of housing + 0.5 kg (1.10 lbs). Weight of sensor + 0.5 kg (1.10 lbs).	
With electronic insert without local display	1.0 kg (2.21 lbs)	0.7 kg (1.54 lbs)		

### **Process connections**

- Process connections PMC51 (with ceramic process isolating diaphragm):  $\rightarrow$   $\stackrel{\triangle}{=}$  33 ff
- Process connections PMP55 (with diaphragm seal):  $\rightarrow \stackrel{\circ}{\mathbb{D}}$  50 ff

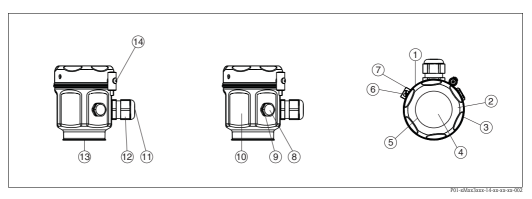
# Material (not wetted)

# Housing



Front view, left-hand side view, top view

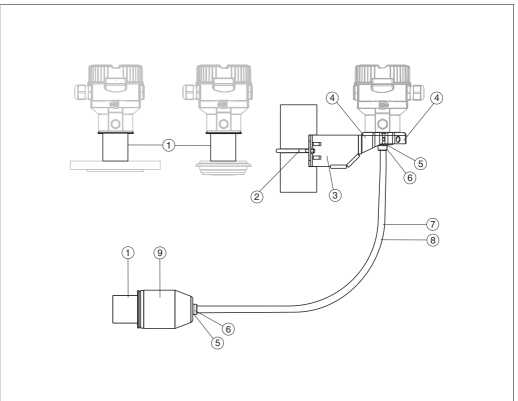
Item num-	Component part	Material
ber		
1	F31 housing, RAL 5012 (blue)	Die-cast aluminum with protective powder-coating on polyester base
	Cover, RAL 7035 (gray)	Die-cast aluminum with protective powder-coating on
2	Gover, M.E. 7003 (gray)	polyester base
3	Cover seal	EPDM
4	Sight glass	Mineral glass
5	Sight glass seal	Silicone (VMQ)
6	External ground terminal	AISI 304 (1.4301)
7	Nameplates	Plastic film
8	Attachement for tie-on label	AISI 304 (1.4301)/ AISI 316 (1.4401)
9	Pressure compensation filter	PA6 GF10
10	Pressure compensation filter, O-ring	Silicone (VMQ)
11	Sealing ring	EPDM
12	Snap ring	PC Plastic
13	Seal of cable gland and blind plug	EPDM/NBR
14	Cable gland	Polyamide (PA) or CuZn nickel-plated
15	Blind plug	PBT-GF30 FR
		for dust ignition-proof, Ex d, FM XP and CSA XP:
		AISI 316L (1.4435)
16	Cover clamp	Clamp AISI 316L (1.4435), screw A4



Front view, left-hand side view, top view

Item number	Component part	Material	
1	F15 housing	AICI 216I (1 4404)	
2	Cover	AISI 316L (1.4404)	
3	Cover seal	Silicone with PTFE coating	
4	Sight glass for non-hazardous area, ATEX Ex ia, NEPSI Zone 0/1 Ex ia, IECEx Zone 0/1 Ex ia, FM NI, FM IS, CSA IS	Polycarbonate (PC)	
4	Sight glass for ATEX 1/2 D, ATEX 1/3 D, ATEX 1 GD, ATEX 1/2 GD, ATEX 3 G, FM DIP, CSA dust ignition-proof	Mineral glass	
5	Sight glass seal	Silicone (VMQ)	
6	External ground terminal	AISI 304 (1.4301)	
7	Attachement for tie-on label	AISI 304 (1.4301)/ AISI 316 (1.4401)	
8	Pressure compensation filter	PA6 GF10	
9	Pressure compensation filter, O-ring	Silicone (VMQ)	
10	Nameplates	lasered	
11	Cable gland	Polyamide (PA), for dust ignition-proof: CuZn nickel-plated	
12	Seal of cable gland and blind plug	NBR/Silicone/EPDM	
13	Sealing ring	EPDM	
14	Screw	A4-50	

# Connecting parts



P01-PMx5xxxx-06-xx-xx-xx-02

Item number	Component part	Material
1	Connection between the	AISI 316L (1.4404)
	housing and process connection	
2	Mounting bracket	Bracket AISI 304 (1.4301), AISI 304L (1.4306)
3		Screw and nuts A2-70
4		Half-shells: AISI 304L (1.4306)
5	Seal for cable from	FKM, EPDM
	separate housing	
6	Gland for cable from separate	AISI 316L (1.4404)
	housing:	
	Screws:	A2 or A4
7	PE cable for separate housing	Abrasion-proof cable with strain-relief Dynema members; shielded using
		aluminum-coated film; insulated with polyethylene (PE-LD), black;
		copper wires, twisted, UV-resistant
8	FEP cable for separate housing	Abrasion-proof cable; shielded using galvanized steel wire netting;
		insulated with fluorinated ethylene propylene (FEP), black;
		copper wires, twisted, UV-resistant
9	Process connection adapter for	AISI 316L (1.4404)
	separate housing	

# Filling oil

See "Ordering information" (  $\rightarrow$   $\stackrel{ }{ }$  82)

### Miscellaneous:

- Diaphragm seal capillary: AISI 316 Ti (1.4571)
   Protective hose for diaphragm seal capillary: AISI 304 (1.4301)

### Material (wetted)

Note!

The wetted device components are listed in the "Mechanical construction" ( $\rightarrow \stackrel{\triangle}{=} 33 \text{ ff}$ ) and "Ordering information" ( $\rightarrow \stackrel{\triangle}{=} 82 \text{ ff}$ ) sections.

#### TSE Certificate of Suitability (Transmissible Spongiform Encephalopathy)

The following applies to all process wetted device components:

- They do not contain any materials derived from animals.
- No auxiliaries or operating materials derived from animals are used in production or processing.

### **Process connections**

- "Clamp connections" and "Hygienic process connections" (see also "Ordering information" section): AISI 316L (DIN/EN material number 1.4435)
- Endress+Hauser supplies process connections with threaded connections and DIN/ EN flanges made of stainless steel as per AISI 316L (DIN/EN material number 1.4404 (AISI 316) or 14435). With regard to their stability-temperature property, the materials 1.4404 and 1.4435 are grouped together under 13E0 in EN 1092-1 Tab.18. The chemical composition of the two materials can be identical.
- Some process connections are also available in the material Alloy C276 (DIN/EN material number 2.4819). See the information in the "Mechanical construction" section.

### Process isolating diaphragm

- PMC51:  $Al_2O_3$  aluminum-oxide ceramic, Ceraphire<sup>®</sup> (FDA 21 CFR 186.1256, USP Class VI), ultrapure 99.9 % ( $\rightarrow$  see also www.endress.com/ceraphire)
- PMP51:
  - AISI 316L (DIN/EN material number 1.4435)
  - AISI 316L with gold-rhodium coating
  - Alloy C276 (DIN/EN material number 2.4819)
- PMP55:
  - AISI 316L (DIN/EN material number 1.4435)
  - AISI 316L with gold-rhodium coating
  - AISI 316L with 0.09 mm PTFE foil (not for vacuum applications)
  - AISI 316L with 0.25 mm PTFE foil (not for vacuum applications)
  - Alloy C276 (DIN/EN material number 2.4819)
  - Monel
  - Tantalum

#### Seals

See ordering information,  $\rightarrow \stackrel{\triangle}{=} 82 \text{ ff}$ 

# Human interface

### Operating elements

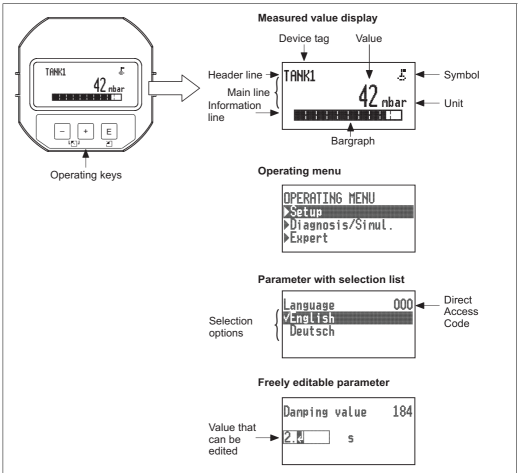
# Local display (optional) for devices with HART, PROFIBUS PA or FOUNDATION Fieldbus electronics

A 4-line liquid crystal display (LCD) is used for display and operation. The local display shows measured values, dialog texts as well as fault and notice messages in plain text, thereby supporting the user at every stage of operation. The liquid crystal display of the device can be turned in  $90^{\circ}$  stages.

Depending on the orientation of the device, this makes it easy to operate the device and read the measured values.

#### Functions:

- 8-digit measured value display including sign and decimal point, bar graph for 4 to 20 mA HART as current
  display; or for PROFIBUS PA as graphic display of the standardized value of the AI Block; for FOUNDATION
  Fieldbus as graphic display of the transducer output in relation to the set pressure range.
- Three keys for operation
- Simple and complete menu guidance as parameters are split into several levels and groups
- Each parameter is given a 3-digit ID number for easy navigation
- Possibility of configuring the display to suit individual requirements and preferences, such as language, alternating display, contrast setting, display of other measured values such as sensor temperature etc.
- Comprehensive diagnostic functions (fault and warning message etc.)



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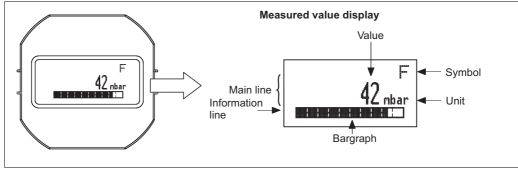
### Local display (optional) for devices with analog electronics

A 4-line liquid crystal display (LCD) is used. The local display shows measured values, fault messages and notice messages. The liquid crystal display of the device can be turned in 90° stages.

Depending on the orientation of the device, this makes it easy to operate the device and read the measured values.

### Functions:

- 8-digit measured value display including sign and decimal point, bar graph for 4 to 20 mA as current display.
- Diagnostic functions (fault and warning message etc.)

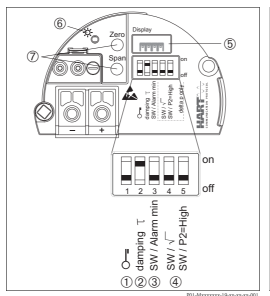


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(3)

### Operating keys and elements located on the electronic insert



damping T out

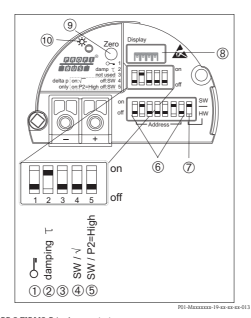
P01-Mxxxxxxx-19-xx-xx-xx-010

### HART electronic insert

- 1 DIP switch for locking/unlocking parameters relevant to the measured value
- 2 DIP switch for switching damping on/off
- 3 DIP switch for alarm current SW / Alarm Min (3.6 mA)
- 4 DIP switch only for Deltabar M
- 5 Slot for optional local display
- 6 Green LED to indicate successful operation
- 7 Operating keys for lower range value (zero), upper range value (span), position zero adjustment or reset

### Analog electronic insert

- 1 Operating keys for lower range value (zero), upper range value (span), position zero adjustment or reset
- 2 Green LED to indicate successful operation
- 3 Slot for optional local display
- 4 DIP switch for switching damping on/off





7

8

FOUNDATION Fieldbus electronic insert

1 DIP switch for locking/unlocking parameters relevant to the measured value

6

on

- 2 DIP switch for switching damping on/off
- 3 DIP-switch for simulation mode
- 4/5 Not used
- 6 Slot for optional local display
- 7 Green LED to indicate successful operation
  - Operating key for position zero adjustment (Zero) or reset

### PROFIBUS PA electronic insert

- 1 DIP switch for locking/unlocking parameters relevant to the measured value
- 2 DIP switch for switching damping on/off 3/4/5 Not used
- 6 DIP-switch for hardware address
- 7 DIP-switch for bus address SW / HW
- 8 Slot for optional local display
- 9 Operating key for position zero adjustment (Zero) or reset
- 10 Green LED to indicate successful operation

### Onsite operation

Function	Operation without display with operating keys and DIP-switches on the electronic insert					
	Analog electronics	HART	PROFIBUS PA	FOUNDATION Fieldbus		
Position adjustment (zero point correction)	X	X	X	X		
Setting lower range value and upper range value – reference pressure present at the device	X	X	_	_		
Device reset	X	X	X	X		
Locking and unlocking parameters relevant to the measured value	-	X	X	X		
Value acceptance indicated by the green LED	X	X	X	X		
Switching damping on and off	X	X	X	X		

Function	Operation via display (option)				
	Analog electronics	HART	PROFIBUS PA	FOUNDATION Fieldbus	
Position adjustment (zero point correction)	_	X	X	X	
Setting lower range value and upper range value – reference pressure present at the device	_	X	X	X	
Device reset	_	X	X	X	
Locking and unlocking parameters relevant to the measured value	_	X	X	X	
Value acceptance indicated by the green LED	_	_	_	_	
Switching damping on and off	_	X	X	X	

### Remote operation

All software parameters are accessible depending on the position of the write protection switch on the device.

#### **HART**

Remote operation via:

- Field Xpert SFX100. Field Xpert is an industrial PDA with integrated 3.5" touchscreen from Endress+Hauser based on Windows Mobile. It communicates via wireless with the optional VIATOR Bluetooth modem connected to a HART device point-to-point or wireless via WiFi and Endress+Hauser's Fieldgate FXA520. Field Xpert also works as a stand-alone device for asset management applications. For details refer to BA00060S/00/EN.

### PROFIBUS PA

Remote operation via:

- FieldCare (see "Hardware and software for onsite and remote operation" section  $\rightarrow$   $\stackrel{\triangle}{=}$  75 ff)
  - Profiboard: For connecting a PC to PROFIBUS
  - Proficard: For connecting a laptop to PROFIBUS

### FOUNDATION Fieldbus

Remote operation via:

- FieldCare (see "Hardware and software for onsite and remote operation"  $\rightarrow$  🖹 75 ff)
  - NI PCMCIA-FBUS series 2 to connect a laptop to FF.
- Use an FF-configuration program for example NI-FBUS Configurator, to
  - connect devices with "FOUNDATION Fieldbus signal" into an FF-network
  - set FF-specific parameters

Operation with NI-FBUS Configurator:

The NI-FBUS Configurator is an easy-to-use graphical environment for creating linkages, loops, and a schedule based on the fieldbus concepts.

You can use the NI-FBUS Configurator to configure a fieldbus network as follows:

- Set block and device tags
- Set device addresses
- Create and edit function block control strategies (function block applications)
- Configure vendor-defined function and transducer blocks
- Create and edit schedules
- Read and write to function block control strategies (function block applications)
- Invoke Device Description (DD) methods
- Display DD menus
- Download a configuration
- Verify a configuration and compare it to a saved configuration
- Monitor a downloaded configuration
- Replace a virtual device by a real device
- Save and print a configuration

### Note:

For further information please contact your local Endress+Hauser Sales Center.

# Hardware and software for onsite and remote operation

### Commubox FXA195

For intrinsically safe HART communication with FieldCare via the USB interface. For details refer to TI00404F/00/EN.

### Field Xpert SFX100

Compact, flexible and robust industry handheld terminal for remote parametrization and measured value inspection via the HART current output (4-20 mA).

For details refer to Operating Instructions BA00060S/04/EN.

### **FieldCare**

FieldCare is an Endress+Hauser asset management tool based on FDT technology. With FieldCare, you can configure all Endress+Hauser devices as well as devices from other manufacturers that support the FDT standard

FieldCare supports the following functions:

- Configuration of transmitters in offline and online mode
- Loading and saving device data (upload/download)
- Documentation of the measuring point

Connection options:

- HART via Commubox FXA195 and the USB port on a computer
- PROFIBUS PA via segment coupler and PROFIBUS interface card
- FOUNDATION Fieldbus via NI interface card

For further information  $\rightarrow$  www.endress.com

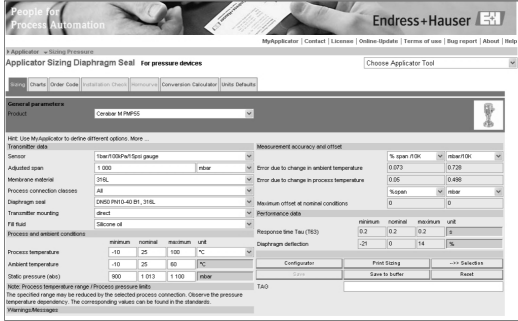
# Planning instructions for diaphragm seal systems

Note!

The performance and the permitted applications for a diaphragm seal system depend on the process isolating diaphragm used, the filling oil, the coupling, the design and the process and ambient conditions at the place of operation.

To help you select suitable diaphragm seal systems for your individual application,

Endress+Hauser provides a free "Applicator Sizing Diaphragm Seal" selection tool. This tool is available online at "www.endress.com/applicator", or is available offline on a CD.



Applicator Sizing Diaphragm Seal PMP55-e

For further details, or for information on an optimum diaphragm seal solution, please contact your local Endress+Hauser Sales Center.

### **Applications**

Diaphragm seal systems should be used if the process and the device need to be separated. Diaphragm seal systems offer clear advantages in the following instances:

- In the case of extreme process temperatures
- For aggressive media
- If extreme measuring point cleaning is necessary, or in the event of very damp mounting locations
- If the measuring point is exposed to severe vibrations
- For mounting locations that are difficult to access

### Function and design

Diaphragm seals separate the measuring system from the process.

A diaphragm seal system consists of:

- A diaphragm seal
- A capillary tube or a temperature isolator if necessary
- Fill fluid
- A pressure transmitter

The process pressure acts via the process isolating diaphragm of a diaphragm seal on the liquid-filled system, which transfers the process pressure to the sensor of the pressure transmitter.

Endress+Hauser delivers all diaphragm seal systems as welded versions. The system is hermetically sealed, which ensures greater reliability.

The diaphragm seal determines the application range of the system on the basis of

- The diameter of the process isolating diaphragm
- The process isolating diaphragm: stiffness and material
- The design (oil volume)

### Diameter of the process isolating diaphragm

The greater the diameter of the process isolating diaphragm (less stiff), the smaller the temperature effect on the measurement result.

### Stiffness of the process isolating diaphragm

The stiffness depends on the diameter of the process isolating diaphragm, the material, any existing coating, the thickness of the process isolating diaphragm and the shape. The thickness of the process isolating diaphragm and the shape are determined by the design. The stiffness of a process isolating diaphragm of a diaphragm seal influences the temperature application range and the measuring error caused by temperature effects.

### Capillary

Capillaries with an internal diameter of 1 mm (0.04 in) are used as standard.

As a result of its length and internal diameter, the capillary tube influences the thermal change, the ambient temperature application range and the response time of a diaphragm seal system.

### Filling oil

When selecting the filling oil, the medium temperature and ambient temperature, as well as the process pressure, are of crucial importance. Observe the temperatures and pressures during commissioning and cleaning. A further selection criterion is the compatibility of the filling oil with the requirements of the medium. For example, only filling oils that do not present a health hazard are used in the food industry, e.g. vegetable oil or silicone oil.  $\rightarrow$  See also the following section "Diaphragm seal filling oils".

The filling oil used influences the thermal change, the temperature application range of a diaphragm seal system and the response time. A temperature change results in a volume change in the filling oil. The volume change depends on the thermal expansion coefficient of the filling oil and on the volume of the fill fluid at calibration temperature (constant in the range: +21 to +33°C (+70 to 91°F)).

For example, the filling oil expands in the event of a temperature increase. The additional volume presses against the process isolating diaphragm of a diaphragm seal. The stiffer a process isolating diaphragm is, the greater its return force, which counteracts a volume change and acts together with the process pressure on the measuring cell, thus shifting the zero point.

### Pressure transmitter

The pressure transmitter influences the temperature application range, the thermal change and the response time as a result of its volume change. The volume change is the volume that has to be shifted in order to pass through the complete measuring range.

Pressure transmitters from Endress+Hauser are optimized with regard to minimum volume change.

### Diaphragm seal filling oils

Version <sup>1)</sup>	Filling oil	Permissible temperature range $^{2)}$ at 0.05 bar (0.725 psi) $\leq$ p <sub>abs</sub> $\leq$ 1 bar (14.5 psi)	Permissible temperature range $^{2)}$ at $p_{abs} \ge 1$ bar (14.5 psi)	Density [g/cm <sup>3</sup> ] / [SGU]	Viscosity [mm²/s] / [cSt] at 25°C (77°F)	Thermal expansion coefficient 3) [1/K]	Note
1	Silicone oil	-40 to +180°C (-40 to +356°F)	-40 to +250°C (-40 to +482°F)	0.96	100	0.00096	Suitable for foods FDA 21 CFR 175.105
2	Inert oil	-40 to +80°C (-40 to +176°F)	-40 to +175°C (-40 to +347°F)	1.87	27	0.000876	For ultrapure gas and oxygen applications
4	Vegetable oil	-10 to +120°C (+14 to +248°F)	-10 to +200°C (+14 to +392°F)	0.94	9.5	0.00101	Suitable for foods FDA 21 CFR 172.856
5	High- temperature oil	-10 to +200°C (+14 to +392°F)	-10 to +400°C (+14 to +752°F)	1.07	37	0.0007	High temperatures
6	Low- temperature oil	-70 to +80°C (-94 to +176°F)	-70 to +180°C (-94 to +356°F)	0.92	4.4	0.00108	Low temperatures

- 1) Version for feature 180 in the order code ( $\rightarrow \stackrel{\triangle}{=} 92 \text{ ff}$ )
- 2) Observe temperature limits of the device ( $\rightarrow \stackrel{\triangle}{=} 31$ ) and of the system ( $\rightarrow \stackrel{\triangle}{=} 76$ ).
- 3) Please refer to the "Applicator Sizing Diaphragm Seal" tool for the thermal change of the diaphragm seal and other important technical features.
- 4) When simultaneously applying the diaphragms seal at high process temperatures and low absolute pressures, Endress+Hauser recommends the vacuum service (Feature 570 "Service" version "HG").

### Operating temperature range

The operating temperature range of a diaphragm seal system depends on the fill fluid, capillary length and internal diameter, process temperature and oil volume of the diaphragm seal.

The range of application can be extended by using a fill fluid with a smaller expansion coefficient and a shorter capillary.

#### Installation instructions

### Diaphragm seal systems

- Endress+Hauser offer flushing rings as accessory to clean process isolating diaphragms without taking the transmitters out of process.
- For further information please contact your local Endress+Hauser Sales Center.
- A diaphragm seal together with the transmitter form a closed, calibrated system, which is filled through openings in the diaphragm seal and in the transmitter's measurement system. These openings are sealed and must not be opened.
- In the case of devices with diaphragm seals and capillaries, the zero point shift caused by the hydrostatic pressure of the filling liquid column in the capillaries must be taken into account when selecting the measuring cell. If a measuring cell with a small measuring range is selected, a position adjustment can cause range violation.
- For devices with a temperature isolator or capillary, a suitable fastening device (mounting bracket) is recommended.
- When using diaphragm seal systems with a capillary, sufficient strain relief must be ensured in order to prevent the capillary bending down (bending radius ≥ 100 mm (3.94 in)).

### Capillary

In order to obtain more precise measurement results and to avoid a defect in the device, mount the capillaries as follows:

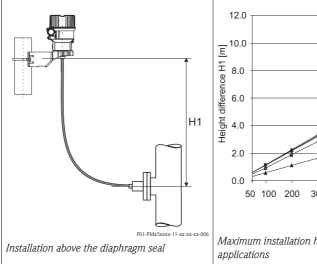
- Vibration-free (in order to avoid additional pressure fluctuations)
- Not in the vicinity of heating or cooling lines
- Insulate if the ambient temperature is below or above the reference temperature
- With a bending radius of  $\geq$  100 mm (3.94 in).

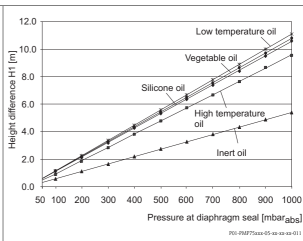
### Vacuum applications

For applications under vacuum, Endress+Hauser recommends mounting the pressure transmitter below the diaphragm seal. This prevents vacuum loading of the diaphragm seal caused by the presence of fill fluid in the capillary.

When the pressure transmitter is mounted above the diaphragm seal, the maximum height difference H1 in accordance with the illustration below must not be exceeded. The maximum height difference depends on the density of the filling oil and the smallest ever pressure that is permitted to occur at the diaphragm seal (empty container), see illustration below right.

When simultaneously applying the diaphragm seal systems at high process temperatures and low absolute pressures, Endress+Hauser recommends the vacuum service (Feature 570 "Service" version "HG").

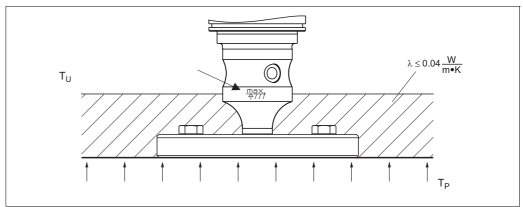




Maximum installation height above the diaphragm seal for vacuum applications

#### Thermal insulation

The PMP55 may only be insulated up to a certain height. The maximum permitted insulation height is indicated on the devices and applies to an insulation material with a heat conductivity  $\leq$  0.04 W/(m x K) and to the maximum permitted ambient and process temperature. The data were determined under the most critical application "quiescent air".



Maximum permitted insulation height, here indicated on a PMP55 with a flange

P01-PMx5xxxx-11-xx-xx-en-010

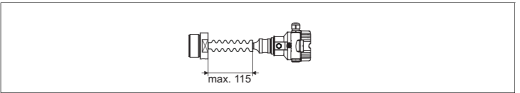
### Mounting with temperature isolator

Endress+Hauser recommends the use of temperature isolators in the event of constant extreme medium temperatures which lead to the maximum permissible electronics temperature of  $+85^{\circ}C$  ( $+185^{\circ}F$ ) being exceeded.

Depending on the filling oil used, diaphragm seal systems with temperature isolators can be used for maximum temperatures of up to 260 °C (+500 °F).  $\rightarrow$  For the temperature application limits, see  $\rightarrow$   $\stackrel{\triangle}{=}$  77, "Diaphragm seal filling oils" section.

To minimize the influence of rising heat, Endress+Hauser recommends the device be mounted horizontally or with the housing pointing downwards.

The additional installation height also brings about a maximum zero point shift of 21~mbar (0.315 psi) due to the hydrostatic column in the temperature isolator. You can correct this zero point shift at the device.



PMP55 with temperature isolator

P01-PMx5xxxx-11-xx-xx-xx-001

# Certificates and approvals

#### CE mark

The device meets the legal requirements of the relevant EC directives.

Endress+Hauser confirms that the device has been successfully tested by applying the CE mark.

### Ex approvals

- ATEX
- IECEx
- **■** FM
- CSA
- Also combinations of different approvals

All explosion protection data are given in separate documentation which is available upon request. The Ex documentation is supplied as standard with all devices approved for use in explosion hazardous areas.

→ 🖹 98 ff, "Safety Instructions" and "Installation/Control Drawings" sections.

# Suitability for hygienic processes

The Cerabar M is suitable for use in hygienic processes. Overview of suitable process connections  $\rightarrow \stackrel{\triangle}{=} 33$  ff.

Many versions meet the requirements of 3A-Sanitary Standard No. 74 and are certified by the EHEDG.

Suitable fittings and seals must be used for hygienic design in accordance with 3A and EHEDG specifications.

Note!

Gap-free connections can be cleaned

without residue using the usual cleaning methods.





### Pharma (CoC)

### Certificate of Compliance (CoC) (according to ASME BPE-2007)

See "Ordering information",  $\rightarrow \stackrel{\text{l}}{=} 82 \text{ ff}$ , feature 590 "Additional Option:", option"LW".

### Functional safety SIL

The Cerabar M with 4 to 20 mA output signal has been developed to assessed and certified by TÜV NORD CERT as per IEC 61508 Edition 2.0 and IEC 61511. These devices can be used to monitor the process level and pressure up to SIL 2. For a detailed description of the safety functions with Cerabar M, settings and functional safety data, see the "Functional safety manual - Cerabar M" SD00347P. Ordering Information  $\rightarrow \mathbb{R}$  82 ff, feature 590 "Additional Approval:" version LA "SIL".

### Marine approval

- DNV (Det Norske Veritas)
- GL (German Lloyd)

### CRN approvals

Some device versions have CRN approval. For a CRN-approved device, a CRN-approved process connection ( $\rightarrow \stackrel{\square}{=} 33 \text{ ff}$ , "Process connection") has to be ordered with a CSA approval ( $\rightarrow \stackrel{\square}{=} 82 \text{ ff}$ , feature 10 "Approval"). PMP55 devices with a capillary are not CRN-approved. These devices are fitted with a separate plate bearing the registration number 0F10525.5C.

# Pressure Equipment Directive (PED)

The devices PMC51, PMP51 and PMP55 correspond to Article 3 (3) of the EC directive 97/23/EC (Pressure Equipment Directive) and have been designed and manufactured according to good engineering practice.

The following also applies:

- PMP51/PMP55 with threaded connection and internal process isolating diaphragm PN > 200: Suitable for stable gases in group 1, category I
- PMP55 with pipe diaphragm seal ≥ 1.5"/PN40:
   Suitable for stable gases in group 1, category II
- PMP55 with separators PN400:
   Suitable for stable gases in group 1, category I

Drinking water approval

NSF 61 approval

### Standards and guidelines

DIN EN 60770 (IEC 60770):

Transmitters for use in industrial process control systems Part 1: Methods for inspection and routine testing

DIN 16086:

Electrical pressure measuring instruments, pressure sensors, pressure transmitters, pressure measuring instruments, concepts, specifications on data sheets

EN 61326 series:

EMC product family standard for electrical equipment for measurement, control and laboratory use.

# North-American practice for installation of process seals

Endress+Hauser instruments are designed according to ANSI/ISA 12.27.01 either as single seal or dual seal devices with annunciation, allowing the user to waive the use and save the cost of installing external secondary process seals in the conduit as required by the process sealing sections of ANSI/NFPA 70 (NEC) and CSA 22.1 (CEC). These instruments comply with the North-American installation practice and provide a very safe and cost-saving installation for pressurized applications with hazardous fluids.

Further information can be found in the control drawings of the relevant devices.

# Ordering information

PMC51

This overview does not mark options which are mutually exclusive.

10	Appr	oval:
	AA	For non-hazardous areas
	BA	ATEX II 1/2G Ex ia IIC T6
	BB	ATEX II 1/2D Ex t IIIC
	BD	ATEX II 3G Ex nA IIC T6
	BE	ATEX II 2G Ex ia IIC T6
	BF	ATEX II 1/2D Ex ia IIIC
	BG	ATEX II 3G Ex ic IIC T6
	B1	ATEX II 1/2G Ex ia IIC T6 + ATEX II 1/2D Ex iaD
	8C	ATEX II Ex ia + FM/CSA IS ATEX II 1/2G Ex ia IIC T6+ FM/CSA IS Cl.I Div. 1 Gr. A-D FM/CSA: zone0,1,2
	IA	IEC Ex ia IIC T6 Ga/Gb
	IE	IEC Ex ic IIC T6 Gc
	IF	IEC Ex ia IIIC Da/ Db
	I1	IEC Ex ia IIC Tó Ga/Gb+Ex ia IIIC Da/Db
	NA	NEPSI Ex ia IIC T6
	TA	TIIS Ex ia IIC T4
	CA	CSA C/US IS Cl.I,II,III Div.1 Gr. A-G, CSA C/US IS Cl.I Div.2 Gr. A-D, Ex ia, C: Zone 0, 1, 2/US: Zone 0, 1, 2, 20, 21, 22
	CD	CSA General Purpose
	FA	FM IS CI.I,II,III Div.1 Gr.A-G, AEx ia FM NI CI.I Div.2 Gr.A-D FM IS: Zone 0,1,2,20,21,22/FM NI: Zone 2
	FD	FM NI Cl.I Div.2 Gr.A-D
	99	Special version
20	Outp	'ut:
	1	4-20mA Analog
	2	4-20mA HART
	3	PROFIBUS PA
	4	FOUNDATION Fieldbus
	9	Special version
30	Disp	lay, operation:
	1	LCD, push buttons on display electronics
	2	W/o LCD, push buttons on electronics
	9	Special version
40	Hous	, <b>~</b>
	I	F31 aluminum
	J	F31 aluminum, glass window
	Q	F15 Stainless Steel Hygiene
	R	F15 Stainless Steel Hygiene, glass window
	S	F15 Stainless Steel Hygiene, plastic window
	Y	Special version
50		rical connection:
	Α	Gland M20, IP66/68 NEMA4X/6P
	В	Thread M20, IP66/68 NEMA4X/6P
	С	Thread G1/2, IP66/68 NEMA4X/6P
	D	Thread NPT1/2, IP66/68 NEMA4X/6P
	I	Connector M12, IP66/67, NEMA4X/6P
	M	Connector 7/8", IP66/68, NEMA4X/6P
	P	Connector Han7D, 90deg, IP65
	S	PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable
	V	Valve connector ISO4400 M16, IP64
1	Y	Special version

# PMC51 (continued)

70	Sens	or range:
	1C	100mbar/10kPa/1.5psi relative, 1mH2O/3ftH2O/40inH2O Overload: 4bar/400kPa/60psi
	1E	250mbar/25kPa/3.75psi relative, 2.5mH2O/7.5ftH2O/100inH2O Overload: 5bar/500kPa/75psi
	1F	400mbar/40kPa/6psi relative, 4mH2O/13ftH2O/160inH2O Overload: 8bar/800kPa/120psi
	1H	1bar/100kPa/15psi relative, 10mH2O/33ftH2O/400inH2O Overload: 10bar/1MPa/150psi
	1K	2bar/200kPa/30psi relative, 20mH2O/67ftH2O/800inH2O Overload: 18bar/1.8MPa/270psi
	1M	4bar/400kPa/60psi relative, 40mH2O/133ftH2O/1600inH2O Overload: 25bar/2.5MPa/375psi
	1P	10bar/1MPa/150psi relative, 100mH2O/333ftH2O/4000inH2O Overload: 40bar/4MPa/600psi
	1S	40bar/4MPa/600psi relative, 400mH2O/1334ftH2O/16000inH2O Overload: 60bar/6MPa/900psi
	2C	100mbar/10kPa/1.5psi abs, 1mH2O/3ftH2O/40inH2O Overload: 4bar/400kPa/60psi
	2E	250mbar/25kPa/3.75psi abs, 2.5mH2O/7.5ftH2O/100inH2O Overload: 5bar/500kPa/75psi
	2F	400mbar/40kPa/6psi abs, 4mH2O/13ftH2O/160inH2O Overload: 8bar/800kPa/120psi
	2H	1bar/100kPa/15psi abs, 10mH2O/33ftH2O/400inH2O Overload: 10bar/1MPa/150psi
	2K	2bar/200kPa/30psi abs, 20mH2O/67ftH2O/800inH2O abs Overload: 18bar/1.8MPa/270psi
	2M	4bar/400kPa/60psi abs, 40mH2O/133ftH2O/1600inH2O abs Overload: 25bar/2.5MPa/375psi
	2P	10bar/1MPa/150psi abs, 100mH2O/333ftH2O/4000inH2O abs Overload: 40bar/4MPa/600psi
	2S	40bar/4MPa/600psi abs, 400mH2O/1334ftH2O/16000inH2O abs Overload: 60bar/6MPa/900psi
	99	Special version

80	Refer	eference accuracy:			
	D	Platinum			
	G	Standard			
	Y	Special version			

90	Calib	ration; Unit:					
	A Sensor range; %						
	В	Sensor range; mbar/bar					
	С	Sensor range; kPa/MPa					
	D	Sensor range; mm/mH2O					
	Е	Sensor range; inH2O/ftH2O					
	F Sensor range; psi						
	J Customized pressure; see additional spec.						
	K	Customized level; see additional spec.					
	Y	Special version					

PMC51 (continued)	110	Droce	ess connection:
(00111111111111111111111111111111111111	110		flanges
		ACJ	1" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		AEJ	1-1/2" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		AFF	2" 150lbs RF, PVDF, flange ANSI B16.5
		AFJ	2" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		AFN	2" 150lbs, ECTFE>316/316L, flange ANSI B16.5
		AGF	3" 150lbs RF, PVDF, flange ANSI B16.5 (CRN)
		AGJ	3" 150lbs RF, 316/316L, flange ANSI B16.5
		AGN	3" 150lbs, ECTFE>316/316L, flange ANSI B16.5
		AHJ AHN	4" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		ANJ	4" 150lbs, ECTFE>316/316L, flange ANSI B16.5 1" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		AQJ	1-1/2" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		ARI	2" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		ASJ	3" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		ATJ	4" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		EN fla	nges
		CNJ	DN25 PN10-40 B1, 316L, flange EN1092-1
		CPJ	DN32 PN10-40 B1, 316L, flange EN1092-1
		CQJ	DN40 PN10-40 B1, 316L, flange EN1092-1
		CXJ	DN50 PN10-40 B1, 316L, flange EN1092-1
		CFF	DN50 PN10/16 B1, PVDF, flange EN1092-1
		CEF	DN40 PN10/16 B1, PVDF, flange EN1092-1
		CRP CZJ	DN50 PN25/40, ECTFE>316L, flange EN1092-1 DN80 PN10-40 B1, 316L, flange EN1092-1
		CSP	DN80 PN25/40, ECTFE>316L, flange EN1092-1
		JIS fla	
		KFI	10K 50 RF, 316L, flange JIS B2220
		KGI	10K 80 RF, 316L, flange JIS B2220
		KHJ	10K 100 RF, 316L, flange JIS B2220
		Threa	ded connection
		GCC	Thread ISO228 G1/2, AlloyC (CRN)
		GCF	Thread ISO228 G1/2, PVDF
		GCJ	Thread ISO228 G1/2, 316L (CRN)
		GLC	Thread ISO228 G1/2 G1/4 female, AlloyC (CRN)
		GLJ	Thread ISO228 G1/2 G1/4 female, 316L (CRN)
		GMC	Thread ISO228 G1/2 hole 11.4mm, AlloyC (CRN)
		GMJ	Thread ISO228 G1/2 hole 11.4mm, 316L (CRN)
		GOJ GNJ	Thread JIS B0203 R1/2 male, 316L Thread JIS B0202 G1/2 male, 316L
		GVJ	Thread ISO228 G1-1/2, 316L, flush-mounted (CRN)
		GWJ	Thread ISO228 G2, 316L, flush-mounted (CRN)
		G4I	Thread DIN13 M44x1.25, 316L, flush-mounted
		Threa	ded connection as per ANSI
		RJF	Thread ANSI MNPT1/2 hole 3mm, PVDF (CRN)
		RKC	Thread ANSI MNPT 1/2 hole, 11.4mm, Alloy C (CRN)
		RKJ	Thread ANSI MNPT1/2 hole 11.4mm, 316L (CRN)
		RLC	Thread ANSI MNPT1/2 FNPT1/4, AlloyC (CRN)
		RLJ	Thread ANSI MNPT1/2 FNPT1/4, 316L (CRN)
		R1C	Thread ANSI FNPT 1/2, Alloy C (CRN)
		R1J	Thread ANSI FNPT 1/2, 316L (CRN)
		U7J U8J	Thread ANSI MNPT1-1/2, 316L, flush-mounted (CRN)
			Thread ANSI MNPT2, 316L, flush-mounted (CRN) nic process connections
		MRJ	DIN11851 DN50 PN25 slotted-nut, 316L, EHEDG, 3A with seal FDA (CRN)
		MZJ	DIN11851 DN40 PN25 slotted-nut, 316L, EHEDG, 3A with seal FDA (CRN)
		NCJ	DIN11864-1 A DN40 PN16 pipe DIN11866-A, slotted-nut, 316L, EHEDG, 3A with seal FDA
		NDJ	DIN11864-1 A DN50 PN16 pipe DIN11866-A, slotted-nut, 316L, EHEDG, 3A with seal FDA
		TQJ	Varivent F pipe DN25-32 PN40, 316L, EHEDG, 3A with seal FDA
		TRJ	Varivent N pipe DN40-162 PN40, 316L, EHEDG, 3A with seal FDA
		S4J	NEUMO BioControl D50 PN16, 316L, EHEDG, 3A with seal FDA
		TIJ	DRD DN50 65mm PN25, 316L
		TMJ	APV Inline DN50 PN40, 316L, 3A with seal FDA
		HIPI	Universaladanter 44mm 316L, incl. silicone molded seal, EHEDG, 3A with seal FDA

Universaladapter 44mm 316L, incl. silicone molded seal, EHEDG, 3A with seal FDA

Tri-Clamp ISO2852 DN76.1 (3"), 316L, EHEDG, 3A with seal FDA (CRN)

 $\label{eq:tri-Clamp} \textbf{ISO2852 DN40-51 (2"), 316L, DIN32676 DN50, EHEDG, 3A with seal FDA (CRN)}$ 

Universaladapter 44mm 316L, EPDM molded seal, EHEDG

UPJ

UNJ

TDJ

110	Proce	ss connection:
	YYY	Special version

# PMC51 (continued)

190	Seal:	
	A	FKM Viton
	В	FKM Viton, FDA, 3A Class I, USP Class VI
	G	HNBR, FDA, 3A Class I, KTW, AFNOR, BAM
	F	NBR
	Н	NBR, Low temperature
	J	EPDM, FDA
	K	EPDM, FDA, 3A Class II, USP Class VI, DVGW, KTW, W270, WRAS, ACS, NSF61
	L	FFKM Kalrez 6375
	M	FFKM Kalrez 7075
	N	FFKM Kalrez 6221, FDA, USP Class VI
	P	Fluoroprene XP40, FDA, USP Class VI, 3A Class I
	S	VMQ Silicone, FDA
	Y	Special version

# Additional ordering information (optional)

500	Addit	Additional Operating language:					
	AA	English					
	AB	German					
	AC	French					
	AD	Spanish					
	AE	Italian					
	AF	Dutch					
	AK	Chinese simplified					
	AL	Japanese					

550	Calib	Calibration:				
	F1	Factory calibration certificate, 5-point				
	F2	DKD/DAkkS calibration certificate 10-point				

570	Service:	
	HA	Oil and grease removed 1)
	HB	Cleaned for oxygen service 1)
	HC	Cleaned from PWIS (PWIS = paint wetting impairment substances) 1)
	IA	Configured min alarm current
	IB	Configured HART Burst Mode PV
	I9	Special version
		1) Only device, not accessory or enclosed accessory

580	Test, certificate:	
	JA	EN10204-3.1 process connection material, inspection certificate
	JB	NACE MR0175 process connection
	KB	EN10204-3.1 material process conn. +Ra, Ra= surface roughness, dimensional check, inspection certificate
	KD	EN10204-3.1 helium leak test, inspection certificate
	KE	EN10204-3.1 pressure test, inspection certificate
	К9	Special version,

590	Other	Other approvals:	
	LW	CoC-ASME BPE (CoC = Certificate of Compliance)	
	LI	DNV marine certificate	
	LE	GL marine certificate	
	LA	SIL	

600	Separ	Separate housing:	
	MA	Cable PE, 2m/80in + housing mounting bracket, wall/pipe, 304	
	MB	Cable PE, 5m/200in + housing mounting bracket, wall/pipe, 304	
	MC	Cable PE, 10m/400in + housing mounting bracket, wall/pipe, 304	
	MH	Cable FEP, 5m/200in IP69K + housing mounting bracket, wall/pipe, 304	

610	10 Accessory mounted:	
	NA	Overvoltage protection

620	Acces	Accessory enclosed		
	PA	Mountir	ng bracket, wall/pipe, 304	
	P2	Shutoff	valve (PZAV), see additional spec	
		-R1A1	PZAV-R1A1 Shutoff valve, G1/2, C22.8	
		-R1A2	PZAV-R1A2 Shutoff valve, G1/2, 316Ti	
		-R1D1	PZAV-R1D1 Shutoff valve, NPT1/2, C22.8	

620	Acces	ssory enclosed
		-R1D2   PZAV-R1D2 Shutoff valve, NPT1/2, 316Ti
		-B1A2 PZAV-B1A2 Shutoff valve, G1/2, 316Ti, 3.1
		-B1D2 PZAV-B1D2 Shutoff valve, NPT1/2, 316Ti, 3.1
	P4	Siphon (PZW), see additional spec
		-RA21   PZW-RA21 Siphon G1/2 vertical, C22.8 (O-shape)
		-RA22 PZW-RA22 Siphon G1/2 vertical, 316Ti (O-shape)
		-RC11 PZW-RC11 Siphon G1/2 x weld. horiz. C22.8 (U-shape)
		-RD11 PZW-RD11 Siphon NPT1/2 x weld. horiz. C22.8 (U-shape)
		-BB22 PZW-BB22 Siphon NPT1/2 vertical, 316Ti, 3.1 (O-shape)
		-BA22 PZW-BA22 Siphon NPT1/2x weld.vert.316Ti 3.1 (O-shape)
	QJ	Welding neck G1-1/2, 316L
	QK	Welding neck G1-1/2, 316L, 3.1, EN10204-3.1 material, inspection certificate
	QL	Weld-in tool adapter G1-1/2, brass
	QP	Weld-in flange DRD DN50 65mm, 316L
	QR	Weld-in fl. DRD DN50 65mm, 316L 3.1 EN10204-3.1 material, inspection certificate
	QS	Weld-in tool flange DRD DN50 65mm, Brass
	QT	Weld-in adapter Uni D65, 316L
	QU	Weld-in adapter Uni D65, 316L, 3.1 EN10204-3.1 material, inspection certificate
	Q1	Weld-in tool adapter Uni D65/D85, Brass
	Q2	Weld-in adapter Uni D85, 316L
	Q3	Weld-in adapter Uni D85, 316L, 3.1 EN10204-3.1 material, inspection certificate
	RA	Adapter Uni > DIN11851 DN40, 316L, slotted-nut
	RB	Adapter Uni > DIN11851 DN50, 316L, slotted-nut
	RC	Adapter Uni > DRD DN50 65mm, 316L
	RD	Adapter Uni > Clamp 2", 316L
	RE	Adapter Uni > Clamp 3", 316L
	RF	Adapter Uni > Varivent N, 316L
	RH	Adapter Uni > Cherry Burell 2", 316L
	R1	Adapter Uni > DIN11851 DN40, 316L, 3.1, slotted-nut, EN10204-3.1 material, inspection certificate
	R2	Adapter Uni > DIN11851 DN50, 316L, 3.1, slotted-nut, EN10204-3.1 material, inspection certificate
	R3	Adapter Uni > DRD DN50 65mm, 316L, 3.1 EN10204-3.1 material, inspection certificate
	R4	Adapter Uni > Clamp 2", 316L, 3.1 EN10204-3.1 material, inspection certificate
	R5	Adapter Uni > Clamp 3", 316L, 3.1 EN10204-3.1 material, inspection certificate
	R6	Adapter Uni > Varivent, 316L, 3.1 EN10204-3.1 material, inspection certificate
	R7	Adapter Uni > Cherry Burell, 316L, 3.1 EN10204-3.1 material, inspection certificate
	RL	Plug-in jack M12
	RM	Plug-in jack M12, 90deg
	RN	Plug-in jack M12, 90deg+5m cable
	R9	Special version, TSP-no. to be spec.

850	Firmware version:	
	78	01.00.zz, HART, DevRev01

895	95 Identification:	
	Z1	Measuring point (TAG), see additional spec.
	Z2	Bus address, see additional spec.

# PMP51

This overview does not mark options which are mutually exclusive.

10	App	roval:		
	AA	For non-hazardous areas		
	BA	ATEX II 1/2G Ex ia IIC T6		
	BB	ATEX II 1/2D Ex t IIIC		
	BC	ATEX II 2G Ex d IIC T6		
	BD	ATEX II 3G Ex nA IIC T6		
	BE	ATEX II 2G Ex ia IIC T6		
	BG	ATEX II 3G Ex ic IIC T6		
	B1	ATEX II 1/2G Ex ia IIC T6 + ATEX II 1/2D Ex iaD		
	B2	ATEX II 1/2G Ex ia IIC T6 + ATEX II 2G Ex d IIC T6		
	8A	ATEX II Ex ia/Ex d + FM/CSA IS + XP ATEX II 1/2G Ex ia IIC T6+ ATEX II 2G Ex d IIC T6+ FM/CSA IS + XP Cl.I, II Div.1 Gr. A-G/B-G, zone 1,2		
	8B	FM/CSA IS + XP Cl.I, II Div.1 Gr.A-D/B-G FM IS/FM XP Cl.I, II Div.1 Gr.A-G+ CSA IS/XP Cl.I, II Div.1 Gr.A-G, zone 1,2		
	IA	IEC Ex ia IIC T6 Ga/Gb		
	IB	IEC Ex d IIC T6 Gb		
	ID	IEC Ex t IIIC Da/Db		
	IE	IEC Ex ic IIC T6 Gc		
	I1	IEC Ex ia IIC To Ga/Gb+Ex ia IIIC Da/Db		
	NA	NEPSI Ex ia IIC T6		
	NB	NEPSI Ex d IIC T6		
	TA	TIIS Ex ia IIC T4		
	CA	CSA C/US IS Cl.I,II,III Div.1 Gr.A-G, CSA C/US IS Cl.I Div.2 Gr.2 Gr.A-D, Ex ia, zone 0,1,2,20,21,22		
	CB	CSA C/US XP Cl.I, II Div.1 Gr.B-G, Ex d (Conduit seal not required), zone 1,2		
	CC	CSA C/US Cl.II, III Div.1 Gr.E-G, US: Zone 21,22		
	CD	CSA General Purpose		
	C1	CSA C/US IS/XP Cl.I, II Div.1 Gr.A-G/B-G, Zone 1,2		
	FA	FM IS Cl.I,II,III Div.1 Gr.A-G, AEx ia FM NI Cl.I Div.2 Gr.A-D FM IS: Zone 0,1,2,20,21,22/FM NI: Zone 2		
	FB	FM XP Cl.I, II Div.1 Gr.A-D, AEx d (Factory sealed) zone 1,2		
	FC	FM DIP Cl.II, III Div.1 Gr.A-D Zone 21,22		
	FD	FM NI Cl.I Div.2 Gr.A-D, Zone 2		
	F1	FM IS/XP Cl.I, II Div.1 Gr.A-G, Zone 1,2		
	99	Special version		
20	Output:			
	1	4-20mA Analog		
	2	4-20mA HART		
	3	PROFIBIS PA		

20	Output:	
	1	4-20mA Analog
	2	4-20mA HART
	3	PROFIBUS PA
	4	FOUNDATION Fieldbus
	9	Special version

30	Displ	Display, operation:	
	1	LCD, keys on display/electronics	
	2	Without LCD, keys on electronics	
	9	Special version	

40	Hous	Housing:		
	I	F31 aluminum		
	J	F31 aluminum, glass window		
	Q	F15 Stainless Steel Hygiene		
	R	F15 Stainless Steel Hygiene, glass window		
	S	F15 Stainless Steel Hygiene, plastic window		
	Y	Special version		

50	Elect	Electrical connection:		
	Α	Gland M20, IP66/68 NEMA4X/6P		
	В	Thread M20, IP66/68 NEMA4X/6P		
	С	Thread G1/2, IP66/68 NEMA4X/6P		
	D	Thread NPT1/2, IP66/68 NEMA4X/6P		
	I	Connector M12, IP66/67, NEMA4X/6P		
	M	Connector 7/8", IP66/68, NEMA4X/6P		
	P	Connector Han7D, 90deg, IP65		
	S	PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable		
	V	Valve connector ISO4400 M16, IP64		

50	Electrical connection:	
	Y	Special version

# PMP51 (continued)

70	Sens	Sensor range:					
	1F	400mbar/40kPa/6psi relative, 4mH2O/13ftH2O/160inH2O Overload: 6bar/600kPa/90psi					
	1H	1bar/100kPa/15psi relative, 10mH2O/33ftH2O/400inH2O Overload: 10bar/1MPa/150psi					
	1 K	2bar/200kPa/30psi relative, 20mH2O/67ftH2O/800inH2O Overload: 20bar/2MPa/300psi					
	1M	4bar/400kPa/60psi relative, 40mH2O/133ftH2O/1600inH2O Overload: 28bar/2.8MPa/420psi					
	1P	10bar/1MPa/150psi relative, 100mH2O/333ftH2O/4000inH2O Overload: 40bar/4MPa/600psi					
	1S	40bar/4MPa/600psi relative, 400mH2O/1334ftH2O/16000inH2O Overload: 160bar/16MPa/2400psi					
	1U	100bar/10MPa/1500psi relative, 1000mH2O/3330ftH2O/40000inH2O Overload: 400bar/40MPa/6000psi					
	1W	400bar/40MPa/6000psi relative, 4000mH2O/13340ftH2O/160000inH2O Overload: 600bar/60MPa/9000psi					
	2F	400mbar/40kPa/6psi abs, 4mH2O/13ftH2O/160inH2O Overload: 6bar/600kPa/90psi					
	2H	1bar/100kPa/15psi abs, 10mH2O/33ftH2O/400inH2O Overload: 10bar/1MPa/150psi					
	2K	2bar/200kPa/30psi abs, 20mH2O/67ftH2O/800inH2O Overload: 10bar/1MPa/150psi					
	2M	4bar/400kPa/60psi abs, 40mH2O/133ftH2O/1600inH2O abs Overload: 28bar/2.8MPa/420psi					
	2P	10bar/1MPa/150psi abs, 100mH2O/333ftH2O/4000inH2O abs Overload: 40bar/4MPa/600psi					
	2S	40bar/4MPa/600psi abs, 400mH2O/1334ftH2O/16000inH2O abs Overload: 160bar/16MPa/2400psi					
	2U	100bar/10MPa/1500psi abs, 1000mH2O/3330ftH2O/40000inH2O abs Overload: 400bar/40MPa/6000psi					
	2W	400bar/40MPa/6000psi abs, 4000mH2O/13340ftH2O/160000inH2O abs Overload: 600bar/60MPa/9000psi					
	99	Special version					

80	Reference accuracy:		
	D	Platinum	
	G	Standard	
	Y	Special version	

90	Calib	Calibration; Unit:	
	Α	Sensor range; %	
	В	Sensor range; mbar/bar	
	С	Sensor range; kPa/MPa	
	D	Sensor range; mm/mH2O	
	E	Sensor range; inH2O/ftH2O	
	F	Sensor range; psi	
	J	Customized pressure; see additional spec.	
	K	Customized level; see additional spec.	
	Y	Special version	

51 (continued)	4.5	-		
51 (continued)	110	Process connection:		
			flanges	
		AEJ	1-1/2" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		AFJ	2" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		AGJ	3" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		AHJ	4" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		ANJ	1" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		AQJ	1-1/2" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		ARJ	2" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		ASJ	3" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		ATJ	4" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)	
		EN fla	1 -	
		CNJ	DN25 PN10-40 B1, 316L, flange EN1092-1	
		CPJ	DN32 PN10-40 B1, 316L, flange EN1092-1	
		CQJ	DN40 PN10-40 B1, 316L, flange EN1092-1	
		CXJ	DN50 PN25/40 B1, 316L flange EN1092-1	
		CZJ	DN80 PN25/40 B1, 316L, flange EN1092-1	
			ded connection	
		GCC	Thread ISO228 G1/2, AlloyC	
		GCJ	Thread ISO228 G1/2, 316L	
		GLC	Thread ISO228 G1/2 G1/4 female, AlloyC	
		GLJ	Thread ISO228 G1/2 G1/4 female, 316L	
		GMC	Thread ISO228 G1/2 hole 11.4mm, AlloyC	
		GMJ	Thread ISO228 G1/2 hole 11.4mm, 316L	
		GRC	Thread ISO228 G1/2, AlloyC, flush-mounted	
		GRJ	Thread ISO228 G1/2, 316L, flush-mounted	
		GTJ	Thread ISO228 G1, 316L, flush-mounted	
		GVJ	Thread ISO228 G1-1/2, 316L, flush-mounted	
		GWJ	Thread ISO228 G2, 316L, flush-mounted	
		G0J	Thread ISO228 G1/2 seal O-ring, fm= flush-mounted, 316L, adapter 52002643	
		G1J	Thread DIN13 M20x1.5, 316L	
			ded connection as per ANSI	
		RKC	Thread ANSI MNPT1/2 hole 11.4mm, AlloyC (CRN)	
		RKJ	Thread ANSI MNPT1/2 hole 11.4mm, 316L (CRN)	
		RLC	Thread ANSI MNPT1/2 FNPT1/4, AlloyC (CRN)	
		RLJ	Thread ANSI MNPT1/2 FNPT1/4, 316L (CRN)	
		R1C	Thread ANSI FNPT 1/2, Alloy C (CRN)	
		R1J	Thread ANSI FNPT 1/2, 316L (CRN)	
		U5J	Thread ANSI MNPT1, 316L, flush-mounted (CRN)	
		U7J	Thread ANSI MNPT1-1/2, 316L, flush-mounted (CRN)	
		U8J	Thread ANSI MNPT2, 316L, flush-mounted (CRN)	
		XSJ	Prepared for diaphragm seal mount, 316L (CRN)	
		Hygie	nic connections	
		MXJ	DIN11851 DN25 PN25 coupling nut, 316L, EHEDG, 3A	
		MIJ	DIN11851 DN32 PN25 coupling nut, 316L, EHEDG, 3A	
		MZJ	DIN11851 DN40 PN25 coupling nut, 316L, EHEDG, 3A	
		MRJ	DIN11851 DN50 PN25 coupling nut, 316L, EHEDG, 3A	
		S1J	NEUMO BioControl D25 PN16, 316L, EHEDG, 3A	
		S4J	NEUMO BioControl D50 PN16, 316L, EHEDG, 3A	
		TBJ	Clamp ISO2852 DN18-22, 316L DIN32676 DN15-20, EHEDG, 3A, ASME-BPE	
		TCJ	Tri-Clamp ISO2852 DN25 (1"), 316L, DIN32676 DN25, EHEDG, 3A, ASME-BPE	
		TJJ	Tri-Clamp ISO2852 DN38 (1-1/2"), 316L, DIN32676 DN40, EHEDG, 3A, ASME-BPE	
		TDI	Tri-Clamp ISO2852 DN40-51 (2"), 316L, DIN32676 DN50, EHEDG, 3A	
		TIJ	DRD DN50 65mm PN25, 316L	
		TMJ	APV Inline DN50 PN40, 316L, 3A	
		TPJ	Varivent B pipe DN10-15 PN40, 316L, EHEDG, 3A	
			· · · · · · · · · · · · · · · · · · ·	

170	Material of the process isolating diaphragm:	
	Α	316L
	В	AlloyC
	M	Rhodium>gold>316L
	Y	Special version

Endress+Hauser 89

TOJ Varivent F pipe DN25-32 PN40, 316L, EHEDG, 3A
TRJ Varivent N pipe DN40-162 PN40, 316L, EHEDG, 3A
T6J SMS 1" PN25, 316L, EHEDG, 3A

SMS 1-1/2" PN25, 316L, EHEDG, 3A

SMS 2" PN25, 316L, EHEDG, 3A

T6J T7J

TXJ

YYY Special version

180	Fill fluid:	
	1	Silicone oil
	2	Inert oil
	3	Synthetic oil, FDA
	9	Special version

### Additional ordering information (optional)

500	Additional Operating language:		
	AA	English	
	AB	German	
	AC	French	
	AD	Spanish	
	AE	Italian	
	AF	Dutch	
	AK	Chinese simplified	
	AL	Japanese	

# PMP51 (continued)

550	Calib	Calibration:		
	F1	Factory calibration certificate, 5-point		
	F2	DKD/DAkkS calibration certificate 10-point		

570	Servi	Service:	
	HA Oil and grease removed 1)		
	НВ	Cleaned for oxygen service 1)	
	HC	Cleaned from PWIS (PWIS = paint wetting impairment substances) 1)	
	IA	Configured min alarm current	
	IB	Configured HART Burst Mode PV	
	19	Special version	
		1) Only device, not accessory or enclosed accessory	

580	Test,	Test, certificate:		
	JA	EN10204-3.1 wetted material, inspection certificate		
	JB	NACE MR0175 wetted		
	JF	EN10204-3.1 AD2000 material wetted parts, excepting process membrane inspection certificate		
	KB	EN10204-3.1 wetted material + Ra, Ra= surface roughness, dimensional check, inspection certificate		
	KD	EN10204-3.1 helium leak test, inspection certificate		
	KE	EN10204-3.1 pressure test, inspection certificate		
	KG	EN10204-3.1 PMI test* (PMI = positive material identification), inspection certificate		
		* Meter body and process isolating diaphragm not included.		
	K9	Special version		

590	Other	Other approvals:		
	LW	CoC-ASME BPE (CoC = Certificate of Compliance)		
	LI	DNV marine certificate		
	LE	GL marine certificate		
	LA	SIL		
	LR	NSF potable water approval		

600	Separ	Separate housing:		
	MA	Cable PE, 2m/80in + housing mounting bracket, wall/pipe, 304		
	MB	Cable PE, 5m/200in + housing mounting bracket, wall/pipe, 304		
	MC	Cable PE, 10m/400in + housing mounting bracket, wall/pipe, 304		
	MH	Cable FEP, 5m/200in IP69K + housing mounting bracket, wall/pipe, 304		

# 610 Accessory mounted: NA Overvoltage protection

Acces	Accessory enclosed		
PA	Mountin	g bracket, wall/pipe, 304	
P2	Shutoff v	alve (PZAV), see additional spec	
	-R1A1	PZAV-R1A1 Shutoff valve, G1/2, C22.8 (O-shape)	
	-R1A2	PZAV-R1A2 Shutoff valve, G1/2, 316Ti (O-shape)	
	-R1D1	PZAV-R1D1 Shutoff valve, NPT1/2, C22.8 (U-shape)	
	-R1D2	PZAV-R1D2 Shutoff valve, NPT1/2, 316Ti (U-shape)	
	-B1A2	PZAV-B1A2 Shutoff valve, G1/2, 316Ti, 3.1 (O-shape)	
	-B1D2	PZAV-B1D2 Shutoff valve, NPT1/2, 316Ti, 3.1 (O-shape)	
P4	Siphon (F	PZW), see additional spec	
	-RA21	PZW-RA21 Siphon G1/2 vertical, C22.8	
	-RA22	PZW-RA22 Siphon G1/2 vertical, 316Ti	
	-RC11	PZW-RC11 Siphon G1/2 x weld. horiz. C22.8	
	PA P2	PA Mountin P2 Shutoff v -R1A1 -R1A2 -R1D1 -R1D2 -B1A2 -B1D2 P4 Siphon (I -RA21 -RA22	

620	Acce	ssory en	essory enclosed		
		-RD11	PZW-RD11 Siphon NPT1/2 x weld. horiz. C22.8		
		-BB22	PZW-BB22 Siphon NPT1/2 vertical, 316Ti, 3.1		
		-BA22	PZW-BA22 Siphon NPT1/2x weld.vert.316Ti 3.1		
	QA	Welding	neck G1/2, 316L,		
	QB	Welding	neck G1/2, 316L, 3.1, EN10204-3.1 material, inspection certificate		
	QC	Weld-in tool adapter G1/2, brass			
	QG	Weld-in tool adapter G1, brass, metallic sealing taper			
	QJ	Welding	neck G1-1/2, 316L		
	OK	Welding neck G1-1/2, 316L, 3.1, EN10204-3.1 material, inspection certificate			
	QL	Weld-in tool adapter G1-1/2, brass			
	RL	Plug-in jack M12			
	RM	Plug-in ja	ack M12, 90deg		
	RN	Plug-in ja	ack M12, 90deg+5m cable		
850	Firm	ware ver	sion:		
	78	01.00.zz	, HART, DevRev01		
895	Iden	tification			

Measuring point (TAG), see additional spec.

Bus address, see additional spec.

# PMP55

This overview does not mark options which are mutually exclusive.

AA A For non-hazardous areas BA ATEX II 1/20 Est ill CTO BB ATEX II 1/20 Est ill CTO CC ATEX II 20 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 1/20 Est ill CTO CC ATEX II 25 Est ill CTO - ATEX II 20 Est ill CTO - ATEX	10	Appro	oval:
ATEX II 1.20 Est IIIC		AA	For non-hazardous areas
### BC  ### ATTEX II 2G Ext all IC TO ### BD  ### ATTEX II 3G Ext all IC TO ### BE  ### ATTEX II 3G Ext all IC TO ### BE  ### ATTEX II 12G Ext all IC TO ##		BA	ATEX II 1/2G Ex ia IIC T6
BD		BB	ATEX II 1/2D Ex t IIIC
BE		BC	ATEX II 2G Ex d IIC T6
BG		BD	ATEX II 3G Ex nA IIC T6
BI		BE	ATEX II 2G Ex ia IIC T6
### ATEX II L/2G Ext Bit CT 0 - ATEX II 2G Ext d IIC TO ### ATEX II L/2G Ext Bit CT 0 - ### ATEX II L/2G Ext Bit D/2G Ext Bit Bit D/2G Ext Bit Bit Bit Bit Bit Bit Bit Bit Bit Bi		BG	ATEX II 3G Ex ic IIC T6
### A APEN II E tra/Erc 4 - FMA/CSA IS - XP ATEN II 1/2G Ext Bit IC 10- ATEN II 2G Ext Bit IC 10- BE MA/CSA IS + XP CLI, II DIV. I Gr.A-G/B-G EN MS/FM XP CLI, II DIV. I Gr.A-G, Zone I, 2  In IEC Ext Bit IC 6 Ga/Gb  In IEC Ext Bit IC 6 Ga/Gb  In IEC Ext Bit IC 10- NA NEPSI Ext Bit IC 10- NA NEPSI Ext Bit IC 10- ATEN II Ext Bit IC 14  CA CSA CAIS IS CLI, III DIV. I Gr.A-G, CCAS ACAIS IS CLI, III DIV. I Gr.B-G, Ext diffactory sealed) zone I, 2  CB CSA CAIS IS CLI, III DIV. I Gr.B-G, Ext diffactory sealed) zone I, 2  CC CSA CAIS IS CLI, III DIV. I Gr.B-G, Ext diffactory sealed) zone I, 2  CC CSA CAIS IS CLI, III DIV. I Gr.B-G, Ext diffactory sealed) zone I, 2  CC CSA CAIS IS CLI, III DIV. I Gr.B-G, Ext diffactory sealed) zone I, 2  CC CSA CAIS IS CLI, II DIV. I Gr.B-G, Zone 21, 2  CD CSA General Purpose  C1 CSA CAIS IS APP CLI, II DIV. I Gr.B-G, Zone 12, 2  Ext IN IS CLI, III DIV. I Gr.B-G, Ext II  FA FI SCLI, III DIV. I GR.B-G, Ext II  FA FI SCLI, III DIV. I GR.B-G, Ext II  FA FI SCLI, II DIV. I GR.B-G,		B1	ATEX II 1/2G Ex ia IIC T6 + ATEX II 1/2D Ex iaD
ATEX II J 2G Ex 1a IIC TO+ ATEX II 2G Ex G IIC TO+ FM/CSA IS + XP CLI, II Div. I Gr.A-G/B-G, zone 1,2 FM/CSA IS + XP CLI, II Div. I Gr.A-G/B-G EX II/CYPM XP CLI, II Div. I Gr.A-G, Zone 1,2 IA IBC Ex 1a IIC TO GA/Gb IB IBC Ex 6 IIC TO GA/Gb IB IBC Ex 6 IIC TO GA/Gb IB IBC Ex 1 IIC TO GA/Gb II IBC Ex 1 IIC TO IN SEPSI Ex 1		B2	ATEX II 1/2G Ex ia IIC T6 + ATEX II 2G Ex d IIC T6
ATEX II 1/26 Ex la IIC TO+ ATEX II 26 Ex la IIC TO+ FM/CSA 15 + XP CI.I, II Dw.I Gr.A-G/B-G, zone 1,2 FM/CSA 15 + XP CI.I, II Dw.I Gr.A-G/B-G, zone 1,2 FM/CSA 15 + XP CI.I, II Dw.I Gr.A-G, Zone 1,2 IA IEC Ex la IIC TO GA/Gb IB IEC Ex ta IIC TO GA/Gb IB IEC Ex ta IIC TO GA/Gb IB IEC Ex ta IIC TO GA/Gb III IEC Ex la IIC TO GA/Gb+Ex la IIIC Da/Db INA NPESI Ex la IIC TO INA CA-G, CSA C/US IS CI.I, III Dw.I Gr.A-G, CSA C/US IS CI.I, III Dw.I Gr.B-G, Ex d (factory sealed) zone 1,2 INA CC CSA C/US CI.I, III Dw.I Gr.B-G, Zone 21,22 INA CSA C/US CI.I, III Dw.I GR.A-G, Zone 1,2 INA CSA C/US CI.I, III Dw.I GR.A-G, Zone 1,2 INA CSA C/US CI.I, III Dw.I GR.A-G, AEx la INA NI CI.I Dw.I GR.A-G, AEx la INA CSA C/US CI.I, III Dw.I GR.A-G, AEx la INA CSA C/US CI.I, III Dw.I GR.A-G, AEx la INA CSA C/US CI.I, III Dw.I GR.A-G, AEx la INA CSA C/US CI.I, III Dw.I GR.A-G, AEx la III DW.I GR.A-G, AEx la III DW.I GR.A-G, AEx la III DW.II GR.A-G, AEX la III LCD, keys on display/electronics III LCD, keys on display/elec		8A	ATEX II Ex ja/Ex d + FM/CSA IS + XP
B			ATEX II 1/2G Ex ia IIC T6+ ATEX II 2G Ex d IIC T6+
IA		8B	FM/CSA IS + XP Cl.I, II Div.1 Gr.A-D/B-G FM IS/FM XP Cl.I, II Div.1 Gr.A-G+
IB		IA	
ID			
IE			
II			
NA			
NB			
TA			
CA			
CSA C/US CP CLI, II Div.1 Gr.B-G, Ex la, zone 0,1,2,20,21,22 CCB CSA C/US CP CLI, II Div.1 Gr.B-G, Ex d (factory sealed) zone 1,2 CCC CSA C/US CS CI.II, III Div.1 Gr.B-G, Zone 21,22 CD CSA General Purpose C1 CSA C/US IS/XP CLI, II Div.1 Gr.A-G, B-G, Zone 1,2 FA FM IS CLI,II,III Div.1 Gr.A-G, A-B- Ia FM IS CLI,II,III Div.1 Gr.A-G, A-B- Ia FM IS CLI,II,III Div.1 Gr.A-G, A-B- Ia FM IS CLI,II, III Div.1 Gr.A-G, A-B- Ia FM ST. Zone 0,1,2,0,2,1,22/FM NI: Zone 2 FB FM XP CLI, II Div.1 Gr.A-G, Zone 21,22 FD FM NI CLI Div.2 Gr.A-D, Zone 2 F1 FM IS/XP CLI, III Div.1 Gr.A-G, Zone 1,2 Special version  20 Output:  1 4-20mA Analog 2 4-20mA HART 3 PROFIBUS PA 4 FOUNDATION Fieldbus 9 Special version  30 Display, operation: 1 LCD, keys on display/electronics 2 Without LCD, keys on electronics 9 Special version  40 Housing: 1 F31 aluminum, glass window C F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, plastic window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P Thread G1/2, IP66/68 NEMA4X/6P Thread G1/2, IP66/68 NEMA4X/6P Thread G1/2, IP66/68 NEMA4X/6P C Connector M12, IP66/68, NEMA4X/6P			
CB		CA	CSA C/US IS CLI,II,III DIV.1 Gr.A-G,   CSA C/US IS CLI Div.2 Gr.2 Gr.4-D. Ev.ia. zone 0.1.2.20.21.22
CC		CB	
CD			
C1 CSA C/US IS/XP CLL, II Div.1 Gr.A-G/B-G, Zone 1,2 FA FM IS CLI, II, III Div.1 Gr.A-G, AEx ia FM N ICLI Div.2 Gr.A-D FM IS: Zone 0,1,2,20,21,22/FM Ni: Zone 2 FB FM XP CLI, II Div.1 Gr.A-G, AEx d (factory sealed) zone 1,2 FC FM DIP CLII, III Div.1 Gr.A-G, zone 21,22 FD FM NI CLI Div.2 Gr.A-D, Zone 2 F1 FM IS/XP CLI, II Div.1 Gr.A-G, Zone 1,2 Special version  20 Output:  1 4-20mA Analog 2 4-20mA HART 3 PROFIBUS PA 4 FOUNDATION Fieldbus 9 Special version  30 Display, operation: 1 LCD, keys on display/electronics 2 Without LCD, keys on electronics 9 Special version  40 Housig: 1 F31 aluminum J F31 aluminum, glass window C1 F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P D Thread M20, IP66/68 NEMA4X/6P C Connector M12, IP66/68 NEMA4X/6P C Thread M20, IP66/68 NEMA4X/6P C Connector M12, IP66/68 NEMA4X/6P C C C C C C C C C C C C C C C C C C C			
FA			÷ ·
FM NI CLI, Div. 2, Gr.A-D   FM IS: Zone 0, 1,2,20,21,22/FM NI: Zone 2   FB   FM XP CLI, II Div. 1 Gr.A-G, AEx d (factory sealed) zone 1,2   FC   FM DIP CLII, III Div. 1 Gr.A-G, AEx d (factory sealed) zone 1,2   FD   FM NI CLI Div. 2, Gr.A-D, Zone 2   FI   FM IS/XP CLI, II Div. 1 Gr.A-G, Zone 1,2   Special version			
FB FM XP CLI, II Div.1 Gr.A-G, AEx d (factory sealed) zone 1,2 FC FM DIP CLII, III Div.1 Gr.A-G, zone 21,22 FD FM NI CLI Div.2 Gr.A-D, Zone 2 F1 FM IS/XP CLI, II Div.1 Gr.A-G, Zone 1,2 Special version  20 Output  1 4-20mA Analog 2 4-20mA HART 3 PROFIBUS PA 4 FOUNDATION Fieldbus 9 Special version  30 Display, operation: 1 LCD, keys on display/electronics 2 Without LCD, keys on electronics 9 Special version  40 Housing: 1 F31 aluminum J F31 aluminum J F31 aluminum, glass window O F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, plastic window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P Thread M20, IP66/68 NEMA4X/6P C Onnector M12, IP66/68, NEMA4X/6P P Connector M12, IP66/68, NEMA4X/6P P Connector M12, IP66/68, NEMA4X/6P P Connector M17, IP66/68, NEMA4X/6P		FA	FM NI Cl.Í Div.2 Gr.A-D
FC   FM DIP CI.II, III Div.1 Gr.A-G, zone 21,22   FD   FM NI CI.I Div.2 Gr.A-D, Zone 2   FI   FM IS/XP CI.I, II Div.1 Gr.A-G, Zone 1,2   Special version		ED	
FD FM NI CLI Div.2 Gr.A-D, Zone 2 FI FM IS/XP CLI, II Div.1 Gr.A-G, Zone 1,2 Special version  20 Output:  1 4-20mA Analog 2 4-20mA HART 3 PROFIBUS PA 4 FOUNDATION Fieldbus 5 Special version  30 Display, operation:  1 LCD, keys on display/electronics 2 Without LCD, keys on electronics 9 Special version  40 Housing:  I F31 aluminum J F31 aluminum, glass window O F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, plastic window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P Thread M20, IP66/68 NEMA4X/6P Thread M171, IP66/68 NEMA4X/6P Thread M21, IP66/68 NEMA4X/6P Thread M771, IP66/68 NEMA4X/6P C Connector M12, IP66/68 NEMA4X/6P C Connector M12, IP66/68, NEMA4X/6P P Connector M12, IP66/68, NEMA4X/6P C Connector M12, IP66/68, NEMA4X/6P P Connector M17, IP66/68, NEMA4X/6P P Connector M18, IP66/68, NEMA4X/6P			
FI FM IS/XP CLI, II Div.1 Gr.A-G, Zone 1,2 Special version  20 Output:  1			
Special version			, '
1 4-20mA Analog 2 4-20mA HART 3 PROFIBUS PA 4 FOUNDATION Fieldbus 9 Special version  30 Display, operation: 1 LCD, keys on display/electronics 2 Without LCD, keys on electronics 9 Special version  40 Housing: 1 F 31 aluminum J F 31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, plastic window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P I Tread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
1 4-20mA Analog 2 4-20mA HART 3 PROFIBUS PA 4 FOUNDATION Fieldbus 9 Special version  30 Display, operation: 1 LCD, keys on display/electronics 2 Without LCD, keys on electronics 9 Special version  40 Housing: 1 F31 aluminum J F31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68 NEMA4X/6P I Thread M711/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector M12, IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable	20	Outp	ut:
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3 PROFIBUS PA 4 FOUNDATION Fieldbus 5 Special version  30 Display, operation:  1 LCD, keys on display/electronics Without LCD, keys on electronics 5 Special version  40 Housing:  1 F31 aluminum J F31 aluminum, glass window C F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, plastic window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P C Connector M12, IP66/68, NEMA4X/6P C Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
4 FOUNDATION Fieldbus Special version  30 Display, operation:  1 LCD, keys on display/electronics Without LCD, keys on electronics Special version  40 Housing:  1 F31 aluminum J F31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P C Connector M12, IP66/68, NEMA4X/6P C Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
30 Display, operation:  1 LCD, keys on display/electronics Without LCD, keys on electronics 9 Special version  40 Housing:  1 F31 aluminum J F31 aluminum, glass window O F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P C Connector 7/8", IP66/68, NEMA4X/6P C Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
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2 Without LCD, keys on electronics 9 Special version  40 Housing:  I F31 aluminum J F31 aluminum, glass window O F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable	30	_	,**
40 Housing:  I F31 aluminum J F31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window S pecial version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
40 Housing:  I F31 aluminum J F31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
I F31 aluminum J F31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  M Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable	10	l .	1 *
J F31 aluminum, glass window Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  M Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable	40		0
Q F15 Stainless Steel Hygiene R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection: A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
R F15 Stainless Steel Hygiene, glass window S F15 Stainless Steel Hygiene, plastic window Y Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/68, NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable		-	, 6
S F15 Stainless Steel Hygiene, plastic window Special version  50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			· · · · · · · · · · · · · · · · · · ·
Y   Special version			
50 Electrical connection:  A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			70 71
A Gland M20, IP66/68 NEMA4X/6P B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable	50	1 1	
B Thread M20, IP66/68 NEMA4X/6P C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable	30		
C Thread G1/2, IP66/68 NEMA4X/6P D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
D Thread NPT1/2, IP66/68 NEMA4X/6P I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
I Connector M12, IP66/67, NEMA4X/6P M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
M Connector 7/8", IP66/68, NEMA4X/6P P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			· ·
P Connector Han7D, 90deg, IP65 S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
S PE Cable 5m, IP66/68 NEMA4X/6P + pressure compensation via cable			
			, 9,
v alve connector isO4400 M10, IPO4			, ,
		٧	valve connector isou4400 ivito, iro4

50	Electrical connection:	
	Y	Special version

# PMP55 (continued)

70	Sens	Sensor range:		
	1F	400mbar/40kPa/6psi relative, 4mH2O/13ftH2O/160inH2O Overload: 6bar/600kPa/90psi		
	1H	1bar/100kPa/15psi relative, 10mH2O/33ftH2O/400inH2O Overload: 10bar/1MPa/150psi		
	1K	2bar/200kPa/30psi relative, 20mH2O/67ftH2O/800inH2O Overload: 20bar/2MPa/300psi		
	1M	4bar/400kPa/60psi relative, 40mH2O/133ftH2O/1600inH2O Overload: 28bar/2.8MPa/420psi		
	1P	10bar/1MPa/150psi relative, 100mH2O/333ftH2O/4000inH2O Overload: 40bar/4MPa/600psi		
	1S	40bar/4MPa/600psi relative, 400mH2O/1334ftH2O/16000inH2O Overload: 160bar/16MPa/2400psi		
	1U	100bar/10MPa/1500psi relative, 1000mH2O/3330ftH2O/40000inH2O Overload: 400bar/40MPa/6000psi		
	1W	400bar/40MPa/6000psi relative, 4000mH2O/13340ftH2O/160000inH2O Overload: 600bar/60MPa/9000psi		
	2F	400mbar/40kPa/6psi abs, 4mH2O/13ftH2O/160inH2O Overload: 6bar/600kPa/90psi		
	2H	1bar/100kPa/15psi abs, 10mH2O/33ftH2O/400inH2O Overload: 10bar/1MPa/150psi		
	2K	2bar/200kPa/30psi abs, 20mH2O/67ftH2O/800inH2O abs Overload: 20bar/2MPa/300psi		
	2M	4bar/400kPa/60psi abs, 40mH2O/133ftH2O/1600inH2O abs Overload: 28bar/2.8MPa/420psi		
	2P	10bar/1MPa/150psi abs, 100mH2O/333ftH2O/4000inH2O abs Overload: 40bar/4MPa/600psi		
	2S	40bar/4MPa/600psi abs, 400mH2O/1334ftH2O/16000inH2O abs Overload: 160bar/16MPa/2400psi		
	2U	100bar/10MPa/1500psi abs, 1000mH2O/3330ftH2O/40000inH2O abs Overload: 400bar/40MPa/6000psi		
	2W	400bar/40MPa/6000psi abs, 4000mH2O/13340ftH2O/160000inH2O abs Overload: 600bar/60MPa/9000psi		
	99	Special version		

80	Refer	Reference accuracy:		
	D	Platinum		
	G	Standard		
	Y	Special version		

90	Calib	Calibration; Unit:		
	A	Sensor range; %		
	В	Sensor range; mbar/bar		
	С	Sensor range; kPa/MPa		
	D	Sensor range; mm/mH2O		
	E	Sensor range; inH2O/ftH2O		
	F	Sensor range; psi		
	J	Customized pressure; see additional spec.		
	K	Customized level; see additional spec.		
	Y	Special version		

### PMP55 (continued)

110	Proce	ss connection:
110	ANSI f	
	ACJ	1" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	AEJ	1-1/2" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	AFJ	2" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
		2 130lbs RF, 316/316L, flange ANSI B16.5 (CRN) 3" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	AGJ	, , , , , , , , , , , , , , , , , , , ,
	AHJ	4" 150lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	ANJ	1" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	AQJ	1-1/2" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	ARJ	2" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	ASJ	3" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	ATJ	4" 300lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	A0J	1" 400/600lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	A1J	2" 400/600lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	A2J	1" 900/1500lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	A3J	2" 900/1500lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	A4J	1" 25001bs RF, 316/316L, flange ANSI B16.5 (CRN)
	A5J	2" 2500lbs RF, 316/316L, flange ANSI B16.5 (CRN)
	FMJ	2" 150lbs RF, 316/316L, 2/4/6/8" extended diaphragm seal, flange ANSI B16.5, see additional spec. (CRN)
	FNJ	3" 150lbs RF, 316/316L, 2/4/6/8" extended diaphragm seal, flange ANSI B16.5, see additional spec. (CRN)
	FOJ	4" 150lbs RF, 316/316L, 2/4/6/8" extended diaphragm seal, flange ANSI B16.5, see additional spec. (CRN)
	FWJ	3" 300lbs RF, 316/316L, 2/4/6/8" extended diaphragm seal, flange ANSI B16.5, see additional spec. (CRN)
	FXJ	4" 300lbs RF, 316/316L, 2/4/6/8" extended diaphragm seal, flange ANSI B16.5, see additional spec. (CRN)
	EN fla	
	CNJ	DN25 PN10-40 B1, 316L, flange EN1092-1
	CPJ	DN32 PN10-40 B1, 316L, flange EN1092-1
	CQJ	DN40 PN10-40 B1, 316L, flange EN1092-1
	CXJ	DN50 PN10-40 B1, 316L, flange EN1092-1
	CZJ	DN80 PN10-40 B1, 316L, flange EN1092-1
	JIS flar	nges
	KCJ	10K 25 RF, 316L, flange JIS B2220
	KEJ	10K 40 RF, 316L, flange JIS B2220
	KFJ	10K 50 RF, 316L, flange JIS B2220
	KGJ	10K 80 RF, 316L, flange JIS B2220
	KHJ	10K 100 RF, 316L, flange JIS B2220
	DIN fla	anges
	QIJ	DN25 PN63-160 E, 316L, flange DIN2501
	QJJ	DN25 PN250 E, 316L, flange DIN2501
	QMJ	DN50 PN250 E, 316L, flange DIN2501
	QOJ	DN50 PN100-160 E, 316L, flange DIN2501
	QSJ	DN25 PN400 E, 316L, flange DIN2501
	QVJ	DN50 PN400 E, 316L, flange DIN2501
	FDJ	DN50 PN10-40 B1, 316L, 50/100/200mm extended diaphragm seal, flange EN1092-1, see additional spec.
	FEJ	DN80 PN10-40 B1, 316L, 50/100/200mm extended diaphragm seal, flange EN1092-1, see additional spec.
	PDJ	DN50 PN63 B2, 316L, flange EN1092-1
	PPJ	DN80 PN100 B2, 316L, flange EN1092-1
	PQJ	DN100 PN100 B2, 316L, flange EN1092-1
		ded connection
	GTC	Thread ISO228 G1, AlloyC, flush-mounted
	GTJ	Thread ISO228 G1, 316L, flush-mounted
	GVC	Thread ISO228 G1-1/2, AlloyC, fm= flush-mounted
	GVJ	Thread ISO228 G1-1/2, 316L, flush-mounted
	GWC	Thread ISO228 G2, AlloyC, flush-mounted
	GWJ	Thread ISO228 G2, 316L, flush-mounted
	UBJ	Thread ISO228 G1/2, PN160.316L, separator, EN837, welded
	UCJ	Thread ANSI MNPT1/2,PN160.316L,separator, welded (CRN)
	UDJ	Thread ISO228 G1/2, 316L, separator, EN837, threaded
	UEJ	Thread ANSI MNPT1/2, 316L, separator, threaded
	UGJ	Thread FNPT1/2, PN250, 316L, separator, threaded
	UHJ	Thread FNPT1, PN250, 316L, separator, threaded
	U5C	Thread ANSI MNPT1, AlloyC, flush-mounted (CRN)
	U5J	Thread ANSI MNPT1, 316L, flush-mounted (CRN)  Thread ANSI MNPT1, 1/2, Allow C. fm. flush mounted (CRN)
	U7C U7J	Thread ANSI MNPT1-1/2, AlloyC, fm=flush-mounted (CRN) Thread ANSI MNPT1-1/2, 316L, flush-mounted (CRN)
	U8C	Thread ANSI MNPT2, AlloyC, flush-mounted (CRN)
	U8J	Thread ANSI MNPT2, 316L, flush-mounted (CRN)
1	00)	Theat I with 12, 510L, main mounted (Out)

110	Proce	ess connection:
	Diaphragm seal cell structure	
	UIJ	Pancake (Cell) DN 50 PN 16-400, AISI 316L
	UJJ	Pancake (Cell) DN 80 PN 16-400, AISI 316L
	UKJ	Pancake (Cell) DN 100 PN 16-400, AISI 316L
	ULJ	Pancake (Cell) 2" 150-2500 lbs, AISI 316L
	UMJ	Pancake (Cell) 3" 150-2500 lbs, AISI 316L
	URJ	Pancake (Cell) 4" 150-2500 lbs, AISI 316L
	Pipe o	diaphragm seal
	SIJ	Tri-Clamp ISO2852 DN10 (3/4") RDM, 316L, RDM = pipe diaphragm seal
	SJJ	Tri-Clamp ISO2852 DN16 (3/4") RDM, 316L, RDM = pipe diaphragm seal
	SBJ	Tri-Clamp ISO2852 DN25 (1") RDM, 316L, RDM = pipe diaphragm seal
	SCJ	Tri-Clamp ISO2852 DN38 (1-1/2") RDM, 316L, PED Cat.II, RDM = pipe diaphragm seal 3.1 material + pressure test PED Cat.II
	SDJ	Tri-Clamp ISO2852 DN51 (2") RDM, 316L, PED Cat.II, RDM = pipe diaphragm seal 3.1 material + pressure test PED Cat.II
	Hygie	nic process connections
	MIJ	DIN11851 DN32 PN40 cap-nut, 316L, EHEDG, 3A
	MRJ	DIN11851 DN50 PN25 cap-nut, 316L, EHEDG, 3A
	MSJ	DIN11851 DN65 PN25 cap-nut, 316L, EHEDG, 3A
	MTJ	DIN11851 DN80 PN25 cap-nut, 316L, EHEDG, 3A
	MZJ	DIN11851 DN40 PN40 cap-nut, 316L, EHEDG, 3A
	NCJ	DIN11864-1 A DN40 PN16 tube DIN11866-A, threaded connection, 316L, EHEDG, 3A
	NDJ	DIN11864-1 A DN50 PN16 tube DIN11866-A, threaded connection, 316L, EHEDG, 3A
	NFJ	DIN11864-2 A DN32 PN16 tube DIN11866-A, 316L, EHEDG, 3A
	NXJ	DIN11864-2 A DN40 PN16 tube DIN11866-A, 316L, EHEDG, 3A
NZJ DIN11864-2 A DN50 PN16 tube DIN11866-A, 316L, EHEDG, 3A NEUMO BioControl D50 PN16, 316L, EHEDG		
	TJJ	Tri-Clamp ISO2852 DN38 (1-1/2"), 316L, DIN32676 DN40, EHEDG, 3A, ASME-BPE (CRN)
	TDJ	Tri-Clamp ISO2852 DN51 (2"), 316L, DIN32676 DN50, EHEDG, 3A, ASME-BPE (CRN)
	TFJ	Tri-Clamp ISO2852 DN76.1 (3"), 316L, EHEDG, 3A, ASME-BPE (CRN)
	TIJ	DRD DN50 65mm PN25, 316L
	TQJ	Varivent F pipe DN25-32 PN40, 316L, EHEDG, 3A
	TRJ	Varivent N pipe DN40-162 PN40, 316L, EHEDG, 3A
	UPJ	Universal adapter 44mm 316L, 3A, EHEDG, incl. silicone molded seal
	TOJ	APV-RJT 1" PN40, 316L
	T1J	APV-RJT 1-1/2" PN40, 316L
	T2J	APV-RJT 2" PN40, 316L
	T3J	APV-ISS 1" PN40, 316L
	T4J	APV-ISS 1-1/2" PN40, 316L
	T5J	APV-ISS 2" PN40, 316L
	T6J	SMS 1" PN25, 316L, EHEDG, 3A
	T7I	SMS 1-1/2" PN25, 316L, EHEDG, 3A
	TXI	SMS 2" PN25, 316L, EHEDG, 3A
	-	
	YYY	Special version

170	Material of the process isolating diaphragm:	
	A	316L
	В	AlloyC
	С	Monel
	D	Tantalum
	M	Rhodium>gold>316L
	R	0.09mm PTFE>316L, not for vacuum
	S	0.25mm PTFE>316L, not for vacuum
	Y	Special version

# PMP55 (continued)

180	Fill f	Fill fluid:		
	1	Silicone oil		
	2	Inert oil		
	4	Vegetable oil, FDA		
	5	High-temperature oil		
	6	Low-temperature oil		
	9	Special version		

200	Diaphragm seal connection:		
	Α	Direct	
	В	Temperature isolator	
	D	m capillary	
	E	ft capillary	
	Y	Special version	

# Additional ordering information (optional)

500	Addit	Additional Operating language:	
	AA	English	
	AB	German	
	AC	French	
	AD	Spanish	
	AE	Italian	
	AF	Dutch	
	AK	Chinese simplified	
	AL	Japanese	

550	Calibration:		
	F1	Factory calibration certificate, 5-point	
	F2	DKD/DAkkS calibration certificate 10-point	

570	Servi	Service:	
	HA	HA Oil and grease removed 1)	
	НВ	Cleaned for oxygen service 1)	
	HC Cleaned from PWIS (PWIS = paint wetting impairment substances) 1)		
	HG Diaphragm seal vacuum service		
	HK Surface quality Ra<0.38um electropolished (wetted)		
	IA	Configured min alarm current	
	IB Configured HART Burst Mode PV		
	19	19 Special version	
		1) Only device, not accessory or enclosed accessory	

580	Test, certificate:		
	JA EN10204-3.1 wetted material, inspection certificate		
	JB NACE MR0175 wetted		
	JF EN10204-3.1 AD2000 material wetted parts, excepting process membrane inspection certificate		
	KB EN10204-3.1 wetted material + Ra, (Ra= surface roughness), dimensional check, inspection certificate		
	KD EN10204-3.1 helium leak test, inspection certificate		
	KE EN10204-3.1 pressure test, inspection certificate		
	KF EN10204-3.1 measurement Delta ferrite content, inspection certificate		
	KG EN10204-3.1 PMI test* (PMI = positive material identification), inspection certificate		
		* Meter body and process isolating diaphragm not included.	
	K9	Special version	

590	Other approvals:	
	LW	CoC-ASME BPE (CoC = Certificate of Compliance)
	LI	DNV marine certificate
	LE	GL marine certificate
	LA	SIL

600	Separate housing:		
	MA	MA Cable PE, 2m/80in + housing mounting bracket, wall/pipe, 304	
	MB Cable PE, 5m/200in + housing mounting bracket, wall/pipe, 304		
	MC Cable PE, 10m/400in + housing mounting bracket, wall/pipe, 304		
	MH Cable FEP, 5m/200in IP69K + housing mounting bracket, wall/pipe, 304		

610	Accessory mounted:	
	NA	Overvoltage protection

PMP55	(continued)

620	Acce	ssory en	ory enclosed				
	PA	Mountin	ng bracket, wall/pipe, 304				
	P2	Shutoff v	valve (PZAV), see additional spec				
		-R1A1	PZAV-R1A1 Shutoff valve, G1/2, C22.8 (O-shape)				
		-R1A2	PZAV-R1A2 Shutoff valve, G1/2, 316Ti (O-shape)				
		-R1D1	PZAV-R1D1 Shutoff valve, NPT1/2, C22.8 (U-shape)				
		-R1D2	PZAV-R1D2 Shutoff valve, NPT1/2, 316Ti (U-shape)				
		-B1A2	PZAV-B1A2 Shutoff valve, G1/2, 316Ti, 3.1 (O-shape)				
		-B1D2	PZAV-B1D2 Shutoff valve, NPT1/2, 316Ti, 3.1 (O-shape)				
	P4	Siphon (	PZW), see additional spec				
		-RA21	PZW-RA21 Siphon G1/2 vertical, C22.8				
		-RA22	PZW-RA22 Siphon G1/2 vertical, 316Ti				
		-RC11	PZW-RC11 Siphon G1/2 x weld. horiz. C22.8				
		-RD11	PZW-RD11 Siphon NPT1/2 x weld. horiz. C22.8				
		-BB22	PZW-BB22 Siphon NPT1/2 vertical, 316Ti, 3.1				
		-BA22	PZW-BA22 Siphon NPT1/2x weld.vert.316Ti 3.1				
	QA	Welding	neck G1/2, 316L,				
	QB	Welding	neck G1/2, 316L, 3.1, EN10204-3.1 material, inspection certificate				
	QC	Weld-in	tool adapter G1/2, brass				
	QJ	Welding	neck G1-1/2, 316L				
	QK	Welding	neck G1-1/2, 316L, 3.1, EN10204-3.1 material, inspection certificate				
	QL	Weld-in	tool adapter G1-1/2, brass				
	QP	Welding flange DRD DN50 65mm, 316L					
	QR	Welding fl. DRD DN50 65mm, 316L 3.1, EN10204-3.1 material, inspection certificate					
	QS	Weld-in tool flange DRD DN50 65mm, brass					
	RL	Plug-in j	ack M12				
	RM	Plug-in j	ack M12, 90deg				
	RN	Plug-in j	ack M12, 90deg+5m cable				

850	Firmv	vare version:
	78	01.00.zz, HART, DevRev01

895	Ident	entification:			
	Z1	Measuring point (TAG), see additional spec.			
	Z2	Bus address, see additional spec.			

# **Documentation**

### **Technical Information**

■ EMC test procedures TI00241F/00/EN

■ Deltabar M: TI00434P/00/EN

■ Deltapilot M: TI00437P/00/EN

### **Operating Instructions**

■ 4 to 20 mA Analog: BA00385P/00/EN

■ 4 to 20 mA HART: BA00382P/00/EN

■ PROFIBUS PA: BA00383P/00/EN

■ FOUNDATION Fieldbus: BA00384P/00/EN

### **Brief Operating Instructions**

■ 4 to 20 mA Analog: KA01036P/00/EN

■ 4 to 20 mA HART: KA01030P/00/EN

■ PROFIBUS PA: KA01031P/00/EN

■ FOUNDATION Fieldbus: KA01032P/00/EN

Functional safety manual (SIL)

Cerabar M (4 to 20 mA): SD00347P/00/EN

### **Safety Instructions**

Authorities	Version in the	Approval	Category	Туре	Hou	sing	Electronics	Documentation
	order code				F31	F15		
	BA	Ex ia IIC	II 1/2 G	PMC51, PMP51, PMP55	X	Х	- 4 to 20 mA HART	- XA00464P/00
	BB	Ex t IIC	II 1/2 D	PMC51, PMP51, PMP55	X	Х	- 4 to 20 mA HART	- XA00466P/00
	ВС	Ex d	II 2 G	PMP51, PMP55	Х	_	<ul><li>4 to 20 mA HART</li><li>PROFIBUS PA</li><li>FOUNDATION</li><li>Fieldbus</li></ul>	- XA00467P/00
ATEV	BD	Ex nA	II 3 G	PMC51, PMP51, PMP55	Х	Х	<ul><li>4 to 20 ma Hart</li><li>PROFIBUS PA</li><li>FOUNDATION</li><li>Fieldbus</li></ul>	- XA00469P/00
ATEX	BE	Ex ia IIC	II 2 G	PMC51, PMP51, PMP55	Х	X	- 4 to 20 mA HART	- XA00464P/00
	BF	Ex ia IIC	II 1/2 D	PMC51	X	Х	- 4 to 20 mA HART	- XA00465P/00
	BG	Ex ic IIC	II 3 G	PMC51, PMP51, PMP55	Х	X	- 4 to 20 mA HART	- XA00489P/00
	B1	Ex ia Ex ia IIIC	II 1/2 G II 1/2 D	PMC51, PMP51, PMP55	Х	Х	- 4 to 20 mA HART	- XA00468P/00
	B2	Ex ia IIC	II 2 G II 1/2 G	PMP51, PMP55	X	X	- 4 to 20 mA HART	- XA00468P/00
	8A	Ex d IIC Ex ia IIC	II 2 G II 1/2 G	PMP51, PMP55	X	_	- 420 mA HART	- XA00504P/00

Authorities	Version in the	Approval	EPL	Туре	Housing		Electronics	Documentation
	order code				F31	F15		
	IA	Ex ia IIC	Ga/Gb	PMC51, PMP51, PMP55	X	X	- 4 to 20 mA HART	- XA00470P/00
	IB	Ex d IIC	Gb	PMP51, PMP55	Х	_	<ul><li>4 to 20 mA HART</li><li>PROFIBUS PA</li><li>FOUNDATION</li><li>Fieldbus</li></ul>	- XA00471P/00
IECEx	ID	Ex t IIIC	Da/Db	PMP51, PMP55	X	X	- 4 to 20 mA HART	- XA00472P/00
	IE	Ex ic	Gc	PMC51, PMP51, PMP55	X	X	- 4 to 20 mA HART	- XA00488P/00
	IF	Ex ia IIIC	Da/Db	PMC51	X	X	- 4 to 20 mA HART	- XA00487P/00
	I1	Ex ia IIC Ex ia IIIC	Ga/Gb Da/Db	PMC51, PMP51, PMP55	X	Х	- 4 to 20 mA HART	- XA00473P/00

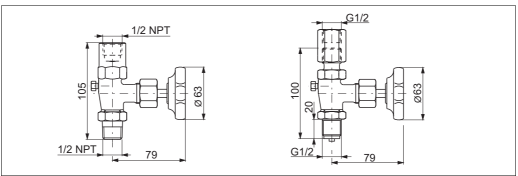
Authorities	Version in the	Approval	Housing		Housing		Electronics	Documentation
	order code		F31	F15				
NEPSI	NA	Ex ia IIC	X	X	- 4 to 20 mA HART	- XA00533P/00		
NEPSI	NB	Ex d IIC	X	_	- 4 to 20 mA HART	- XA00515P/00		

# Installation/Control Drawings

Autho	Version in	Approval	Туре	Hou	sing	Electronics	Documentation
rities	the order code			F31	F15		
	FA	FM IS Cl.I,II,III Div.1 Gr.A-G, AEx ia FM NI Cl.I Div.2 Gr.A-D FM IS: Zone 0,1,2,20,21,22/FM NI: Zone 2	PMC51, PMP51, PMP55	X	X	- 420 mA HART - PROFIBUS PA, FOUNDATION Fieldbus	- XA00563P/00 - XA00564P/00
FM	FB	FM XP Cl.I, II Div.1 Gr.A-D, AEx d (Factory sealed) Zone 1,2	PMP51, PMP55	X		<ul><li>420 mA HART</li><li>PROFIBUS PA</li><li>FOUNDATION Fieldbus</li></ul>	_
	FC	FM DIP Cl.II, III Div.1 Gr.A-D Zone 21,22	PMP51, PMP55	X	X	- 4 to 20 mA HART	– In preparation
	F1	FM IS/XP Cl.I, II Div.1 Gr.A-G, Zone 1,2	PMP51, PMP55	Х		- 4 to 20 mA HART	- XA00567P/00
	CA	C/US IS CI.I,II,III Div.1 Gr.A-G, C/US IS CI.I Div.2 Gr.A-D, Ex ia	PMC51, PMP51, PMP55	X	X	<ul><li>420 mA HART</li><li>PROFIBUS PA,</li><li>FOUNDATION</li><li>Fieldbus</li></ul>	- XA00556P/00 - XA00558P/00
CSA	СВ	CSA C/US CP Cl.I, II Div.1 Gr.B-G, Ex d (factory sealed) Zone 1,2	PMP51, PMP55	X	_	- 4 to 20 mA HART	- ZD00249P/00
	CC	CSA C/US Cl.II, III Div.1 Gr.E-G, Zone 21,22	PMP51, PMP55	X	X	- 4 to 20 mA HART	– In preparation
	C1	CSA C/US IS/XP CL.I, II Div.1 Gr.A-G/B-G, Zone 1,2	PMP51, PMP55	X	_	<ul><li>420 mA HART</li><li>PROFIBUS PA, FOUNDATION Fieldbus</li></ul>	- XA00577P/00 - XA00561P/00
FM CSA	8B	FM/CSA IS + XP Cl.I, II Div.1 Gr.A-D/B-G FM IS/FM XP Cl.I, II Div.1 Gr.A-G+ CSA IS/XP Cl.I, II Div.1 Gr.A-G, Zone 1,2	PMP55	X	_	- 4 to 20 mA HART	– In preparation

# **Accessories**

### Shutoff valve

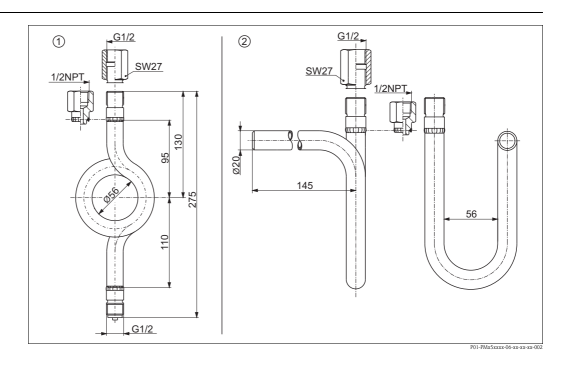


01-xMx5xxxx-06-xx-xx-xx-00

Max. working pressure [bar (psi)]	Connection thread [d]	Material	Version in the order code 1)
	G1/2	C22.8 (1.0460)	R1A1
400 (5800)	G1/ Z	316Ti (1.4571)	R1A2, B1A2
400 (3000)	NPT1/2	C22.8 (1.0460)	R1D1
	INF I I / Z	316Ti (1.4571)	R1D2, B1D2

1) See also  $\rightarrow$   $\$  82 ff, feature 620, "Accessory enclosed", version "P2".

### Siphon



Nr	Max. Betriebsdruck [bar (psi)]	Max. operating temperature °C (°F) in front of the siphon (process side)	Connection thread [d]	Material	Version in the order code 1)
1			G1/2	1.0345	RA21
	<b>1</b> 04 (1508)	<b>4</b> 00 (752)	G17 Z	316Ti (1.4571)	RA22, BA22
	<b>120</b> (1740)	■ 300 (572) ■ 120 (248)	NPT1/2	316Ti (1.4571)	BB22
2	■ 160 (2320)		G1/2	1.0345	RC11
			NPT1/2	1.0345	RD11

See also  $\rightarrow$   $\stackrel{ }{ }$  82 ff, feature 620, "Accessory enclosed", version "P4".

Welding necks and Weld-in tool flanges	See technical Information TI00426F/00.
Mounting bracket for wall and pipe mounting	→ 🖹 26 ff
M12 connector	→ 🖹 18 ff

# Configuration data sheet (HART, PROFIBUS PA, FOUNDATION Fieldbus electronics)

Level

The following configuration data sheet has to be filled in and included with the order if the version "K – Customized level" has been selected in feature 90 "Calibration; Unit" in the product structure.

Pressure Engineering Unit	Output Unit (Scaled unit)					
☐ mbar ☐ mmH <sub>2</sub> O ☐ mmHg ☐ Pa	Mass Length Volume Volume Percent					
□ bar □ mH <sub>2</sub> O □ kPa □ ftH <sub>2</sub> O □ kgf/cm <sup>2</sup> □ MPa □ psi □ inH <sub>2</sub> O	kg					
Empty pressure [a]: Low pressure value (empty)  [pres. eng. unit]  Full pressure [b]: High pressure value (full)  [pres. eng. unit]  Full calibration [b]: High level value (full)	[Scaled Unit]  [Scaled Unit]  [Scaled Unit]  (b)  300 mbar (4.5 psi) 3 m (9.8 ft)  (a) 0 mbar 0 m					
Display Information						
1st Value Display ¹)  ☐ Main Value ☐ none (Defau ☐ Main Value ☐ Pressure ☐ Current [mA	ilt) [%] A] (HART only)					
1) Depending on sensor and comunication variant						
Damping						
Damping: sec (Default 2 sec)						

### Pressure

The following configuration data sheet has to be filled in and included with the order if the version "J – Customized pressure" has been selected in feature 90 "Calibration; Unit" in the product structure.

Pressure Engineering Unit	
□ mbar □ mmH <sub>2</sub> O □ mmHg □ Pa □ kPa □ ftH <sub>2</sub> O □ kgf/cm <sup>2</sup> □ MPa □ psi □ inH <sub>2</sub> O	
Calibration Range / Output	
Low range value (LRV): Upper range value (URV):	[pressure engineering unit] [pressure engineering unit]
Display Information	
1st Value Display <sup>1)</sup> ☐ Main Value	2nd Value Display 1) none (Default) Main Value [%] Pressure Current [mA] (HART only) Temperature
1) Depending on sensor and comunication variant	
Damping	
Damping: sec (Default 2 sec)	

Note

Smallest calibratable span (preset at the factory)  $\rightarrow$   $\stackrel{ }{ riangle}$  8 ff.

# Configuration data sheet (analog electronics)

### Pressure

The following configuration data sheet has to be filled in and included with the order if the version "J – Customized pressure" has been selected in feature 90 "Calibration; Unit" in the product structure.

Pressure Engineering Unit	
□ mbar □ mmH <sub>2</sub> O □ mmHg □ Pa □ kPa □ ftH <sub>2</sub> O □ kgf/cm <sup>2</sup> □ MPa □ psi □ inH <sub>2</sub> O	
Calibration Range / Output	
Low range value (LRV): Upper range value (URV):	[pressure engineering unit] [pressure engineering unit]
Display	
1st Value Display ¹¹ ☐ Main Value  ¹¹) Depending on sensor and comunication variant	2nd Value Display <sup>1)</sup> ☐ none (Default)
Damping	
Damping: sec (Default 2 sec)	

Note!

Smallest calibratable span (preset at the factory)  $\rightarrow$   $\stackrel{ }{ riangle}$  8 ff.

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People for Process Automation

