Technical Information Deltabar S PMD75, FMD77, FMD78

Differential pressure measurement



Applications

The device is used for the following measuring tasks:

- Flow measurement (volume flow or mass flow) in conjunction with differential pressure sensors in gases, vapors and liquids
- Level, volume or mass measurements in liquids
- High process temperatures up to 400 $^\circ C$ (752 $^\circ F) possible with diaphragm seals mounted$

The benefits for you

- Very good reproducibility and long-term stability
- High reference accuracy up to 0.035 %
- Turn down up to 100:1, higher on request
- Used for flow and differential pressure monitoring up to SIL3, certified to IEC 61508 by TÜV SÜD
- High level of safety during operation thanks to function monitoring from the measuring cell to the electronics
- The patented TempC diaphragm for the diaphragm seal reduces measured errors caused by environmental and process temperature influences to a minimum
- Easy electronic replacement guaranteed with HistoROM[®]/M-DAT
- Uniform platform for differential pressure, hydrostatics and pressure (Deltabar S Deltapilot S – Cerabar S)
- Practical user navigation for quick and easy commissioning
- Extensive diagnostic functions





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Document information

Document function

The document contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.

Symbols used

Safety symbols

Symbol	Meaning
A DANGER	DANGER! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.
WARNING	WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.
	CAUTION! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.
NOTICE	NOTE! This symbol contains information on procedures and other facts which do not result in personal injury.

Electrical symbols

Symbol	Meaning	Symbol	Meaning
	Direct current	~	Alternating current
∼	Direct current and alternating current	4	Ground connection A grounded terminal which, as far as the operator is concerned, is grounded via a grounding system.
	Protective ground connection A terminal which must be connected to ground prior to establishing any other connections.	Ą	Equipotential connection A connection that has to be connected to the plant grounding system: This may be a potential equalization line or a star grounding system depending on national or company codes of practice.

Symbols for certain types of information

Symbol	Meaning
	Permitted Procedures, processes or actions that are permitted.
	Preferred Procedures, processes or actions that are preferred.
	Forbidden Procedures, processes or actions that are forbidden.
i	Tip Indicates additional information.
Ĩ	Reference to documentation
	Reference to page
	Reference to graphic
	Visual inspection

Symbols in graphics

Symbol	Meaning
1, 2, 3	Item numbers
1. , 2. , 3	Series of steps
A, B, C,	Views
A-A, B-B, C-C,	Sections

Documentation

The document types listed are available:

 \blacksquare In the Download Area of the Endress+Hauser Internet site: www.endress.com o Download

Brief Operating Instructions (KA): getting the 1st measured value quickly

The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.

Operating Instructions (BA): your comprehensive reference

These Operating Instructions contain all the information that is required in various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning through to troubleshooting, maintenance and disposal.

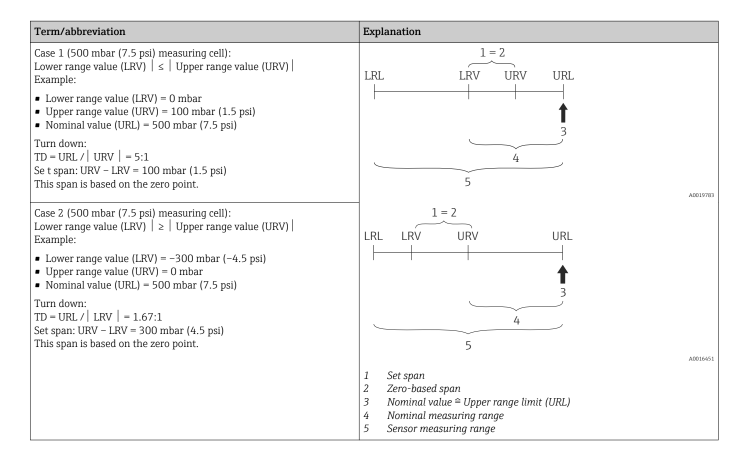
Description of Device Parameters (GP): reference for your parameters

The document provides a detailed explanation of each individual parameter in the operating menu. The description is aimed at those who work with the device over the entire life cycle and perform specific configurations.

Safety Instructions (XA)

See the section on Safety Instructions \rightarrow \bigcirc 97

erms and abbreviations				
Term/abbreviation	Explanation			
ВА	Document type "Operating Instructions"			
КА	Document type "Brief Operating Instructions"			
SD	Document type "Special Documentation"			
ХА	Document type "Safety Instructions"			
PN	Nominal pressure			
MWP	The MWP (maximum working pressure) for the individual sensors depends on the lowest-rated element, with regard to pressure, of the selected components, i.e. the process connection must be taken into consideration i addition to the measuring cell. Also observe pressure-temperature dependency. For the relevant standards and additional notes, see the "Pressure specifications"→ 🗎 41 section. The MWP can also be found on the nameplate.			
OPL	The OPL (over pressure limit = sensor overload limit) for the measuring device depends on the lowest-rated element, with regard to pressure, of the selected components, i.e. the process connection has to be taken into consideration in addition to the measuring cell. Also observe pressure-temperature dependency. For the relevant standards and additional notes, see the "Pressure specifications" → 🗎 41 section.			
LRL	Lower range limit			
URL	Upper range limit			
LRV	Lower range value			
URV	Upper range value			
TD	Turn down			



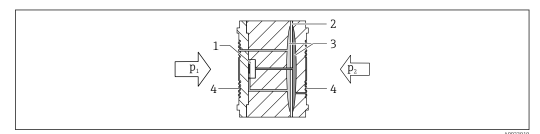
Device features						
	PMD75	FMD77	FMD78			
	A0023922	A0023923	КОССИРАНИИ КОССИРАНИИ СОССИРАНИИ СОССИРИ СОССИ СОССИРИ СОССИРИ СОССИ СОССИРИ СО			
		with diaphragm seal installed on one side	with capillary diaphragm seals			
Field of application	FlowLevelDifferential pressure	LevelDifferential pressure	LevelDifferential pressure			
Process connections	 1/4 - 18 NPT RC 1/4 	Low-pressure side (-): 1/4 - 18 NPT RC 1/4 High press. side (-): DN 50 - DN 100 ASME NPS 2" - 4" JIS 80A - 100A	Wide range of diaphragm seals			
Measuring ranges	from -10 to +10 mbar (-0.15 to +0.15 psi) to -40 to +40 bar (-600 to +600 psi)	from -100 to +100 mbar (-1.5 to +1.5 psi) to -16 bar to +16 bar (-240 to +240 psi)	from -100 to +100 mbar (-1.5 to +1.5 psi) to -40 to +40 bar (-600 to +600 psi)			
OPL	on one side: to 420 bar (6300 psi) on both sides: to 630 bar (9450 psi)	on one side: to 160 bar (2 400 psi) on both sides: to 240 bar (3 600 psi)	on one side: to 160 bar (2 400 psi) on both sides: to 240 bar (3 600 psi)			
Process temperature range (temperature at process connection)	-40 to +85 ℃ (-40 to +185 ℉)	-70 to +400 °C (-94 to +752 °F) (depends on filling oil)	-70 to +400 °C (-94 to +752 °F) (depends on filling oil)			
Ambient temperature range	 Without LCD display: -40 to +85 °C (-4 With LCD display: -20 to +70 °C (-4 to Separate housing: -20 to +60 °C (-4 to Diaphragm seal systems depending on 	+158 °F) +140 °F)				
Reference accuracy	Up to ± 0.035 % of the set span	Up to ± 0.075 % of the set span				
Supply voltage non-Ex	4 to 20 mA HART: 10.5 to 45 V DCPROFIBUS PA and FOUNDATION Field	bus: 9 to 32 V DC				
Supply voltage Ex ia	10.5 to 30 V DC					
Output	4 to 20 mA with superimposed HART protocol, PROFIBUS PA or FOUNDATION Fieldbus					
Options	High-pressure version to p _{stat} 700 bar (10500 psi)	-	-			
	HistoROM [®] /M-DAT memory chip					
Specialties	 p_{stat} to 420 bar (6 300 psi) Process isolating diaphragm: tantalum Available with Deltatop as flow compact device 	For high media temperatures	Wide range of diaphragm seals			

Function and system design

1) lower temperatures on request

Measuring principle

Metal process isolating diaphragm



- 1 Measuring element
- 2 Middle diaphragm
- 3 Filling oil
- 4 Process isolating diaphragm

The process isolating diaphragms are deflected on both sides by the acting pressures. A filling oil transfers the pressure to a resistance bridge (semiconductor technology). The change in the bridge output voltage, which depends on the differential pressure, is measured and processed

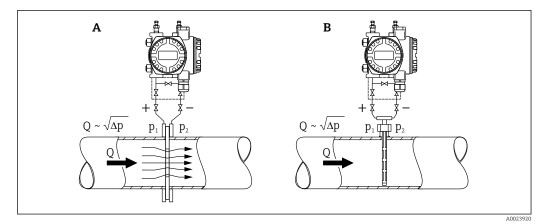
Advantages:

- Standard system pressures: 160 bar (2 400 psi) and 420 bar (6 300 psi)
- High long-term stability
- Very high single-sided overload resistance

Product design

Flow measurement

Flow measurement with Deltabar S and differential pressure sensor, 1 bar (15 psi)



- A Orifice plate
- B Pitot tube
- Q Flow
- Δp Differential pressure, $\Delta p = p_1 p_2$

The benefits for you

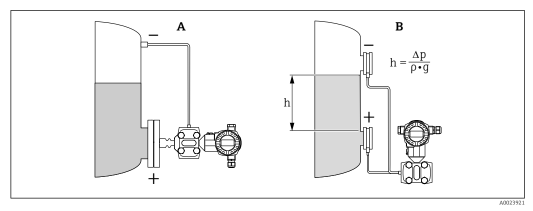
- Choice of four flow modes of operation: volume flow, corrected volume flow (European norm conditions), standard volume flow (American standard conditions) and mass flow.
- Choice of diverse flow units with automatic unit conversion.
- A customized unit can be specified.
- Low flow cut off: when activated, this function suppresses small flows which can lead to large fluctuations in the measured value.

- Contains two totalizers as standard. One totalizer can be reset to zero.
- The totalizing mode and unit can be individually set for each totalizer. This allows independent daily and annual quantity totalizing.
- With the Deltatop product family, Endress+Hauser is offering universal and reliable solutions for flow measurement: Deltatop is a compact, ready-for-use flow measurement device which includes the Deltabar S differential pressure transmitter

For more information about flow measurement with the Deltabar S differential pressure transmitter

- Deltabar S with orifice plate (TI00422P, Deltatop DO6x)
- Deltabar S with Pitot tube (TI00425P, Deltatop DP6x)

Level measurement (level, volume and mass):



- A Level measurement with FMD77
- *B Level measurement with FMD78*
- h Height (level)
- Δp Differential pressure
- ρ Density of the medium
- g Gravitational constant

The benefits for you

- Selection of the level operating mode which is optimum for your application in the device software.
- Volume and mass measurements in any container shapes by means of a freely programmable
 - characteristic curve.
- Choice of diverse level units with automatic unit conversion.
- A customized unit can be specified.
- Has a wide range of uses, e.g.
 - for level measurement in vessels with pressure overlay
 - in the event of foam formation
 - in containers with agitators or screen fittings
 - in the event of liquid gases
 - for standard level measurement

Communication protocol

- 4 to 20 mA with HART communication protocol
- PROFIBUS PA
 - The Endress+Hauser devices meet the requirements of the FISCO model.
 - Due to a low current consumption of $13 \text{ mA} \pm 1 \text{ mA}$, the following number of devices can be operated on one bus segment if installing as per FISCO: up to 7 devices for Ex ia, CSA IS and FM IS applications or up to 27 devices 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 a low current consumption of $15.5 \text{ mA} \pm 1 \text{ mA}$, the following number of devices can be operated on one bus segment if installing as per FISCO: up to 6 devices for Ex ia, CSA IS and FM IS applications or up to 24 devices 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

Measured process variables

Differential pressure

Calculated process variables

- Flow rate (volume flow or mass flow)
- Level (level, volume or mass)

Measuring range

Nominal value	Range limit		Lowest	MWP	OPL		Min. operating	Option ³⁾
	lower (LRL)	upper (URL)	calibratable span ¹⁾		on one side	on both sides	pressure ²⁾	PN 160 ⁴⁾
[mbar (psi)]	[mbar (psi)]	[mbar (psi)]	[mbar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[mbar _{abs} (psi _{abs})]	-
FMD77, FMD78	, PMD75: Option	n PN 160/16 MPa	1/2400 psi					
10 (0.15) (PMD75 only)	-10 (-0.15)	+10 (+0.15)	0.25 (0.00375)	160 (2400)	160 (2400)	240 (3600)		7B
30 (0.45) (PMD75 only)	-30 (-0.45)	+30 (+0.45)	0.3 (0.0045)					7C
100 (1.5)	-100 (-1.5)	+100 (+1.5)	1/5 (0.015/0.075) ⁵⁾	160 (2400) ⁶⁾			0.1 (0.0015)	7D
500 (7.5)	-500 (-7.5)	+500 (+7.5)	5 (0.075)					7F
3000 (45)	-3000 (-45)	+3000 (+45)	30 (0.45)					7H
16000 (240)	-16000 (-240)	+16000 (+240)	160 (2.4)					7L
40000 (600)	-40000 (-600)	+40000 (+600)	400 (6)		"+" side ⁷⁾ : 160 (2400)			7M
PMD75: Option	PN 420/42 MPa	1/6300 psi						
100 (1.5)	-100 (-1.5)	+100 (+1.5)	1/5 (0.015/0.075) ⁵⁾	420 (6300) ⁶⁾	420 (6300)	630 (9450)		8D
500 (7.5)	-500 (-7.5)	+500 (+7.5)	5 (0.075)					8F
3000 (45)	-3000 (-45)	+3000 (+45)	30 (0.45)				0.1 (0.0015)	8H
16000 (240)	-16000 (-240)	+16000 (+240)	160 (2.4)	1				8L
40000 (600)	-40000 (-600)	+40000 (+600)	400 (6)		"+" side ⁷⁾ : 420 (6300)			8M

1) Turn down > 100:1 on request

2) The minimum operating pressure indicated in the table applies to silicone oil under reference operating conditions. Min. system pressure at 85 °C (185 °F) for silicone oil: up to 10 mbar_{abs} (0.15 psi_{abs}). FMD77 and FMD78: Min. system pressure: 50 mbar_{abs} (0.75 psi_{abs}); the pressure and temperature application limits of the selected filling oil must be observed. Please observe the installation instructions for vacuum applications $\rightarrow \cong 89$.

3) Product Configurator, order code for "Nominal range; PN"

4) Screws → 🗎 72

5) Smallest calibratable span for the PMD75: 1 mbar (0.015 psi); Smallest calibratable span for the FMD77 and FMD78: 5 mbar (0.075 psi)

6) For PMD75 devices with a CRN-approved process connection, the MWP is: if O-rings are used: 315 bar (4725 psi); if PTFE and CU seals are used: 120 bar (1800 psi)

7) "-" side: 100 bar (1500 psi)

Output

Output signal

- 4 to 20 mA with superimposed digital communication protocol HART, 2-wire
- Digital communication signal PROFIBUS PA (Profile 3.0), 2-wire
 Signal coding: Manchester Bus Powered (MBP): Manchester II
 Transmission rate: 31.25 KBit/s voltage mode
- Digital communication signal FOUNDATION Fieldbus, 2-wire
 - Signal coding: Manchester Bus Powered (MBP): Manchester II
 - Transmission rate: 31.25 KBit/s voltage mode

Output	Internal + LCD	External + LCD	Internal
			A0021280
		Option ¹⁾	
4 to 20mA HART	В	А	С
4 to 20mA HART, Li=0	E	D	F
PROFIBUS PA	N	М	0
FOUNDATION Fieldbus	Q	Р	R

1) Product Configurator order code for "Display, operation: "

 Signal range 4 to 20 mA
 3.8 mA to 20.5 mA

Signal on alarm

As per NAMUR NE43

4 to 20 mA HART

- Max. alarm: Can be set between 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

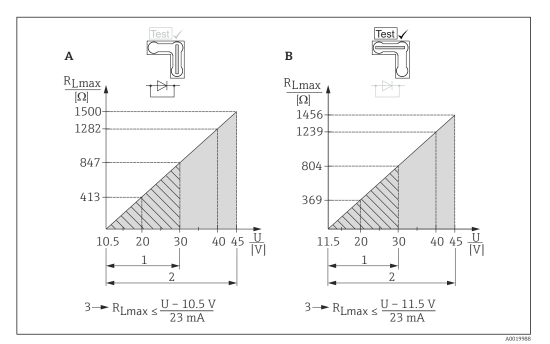
Can be set in the Analog Input Block.

Options:

- Last Good Value
- Fail Safe Value (factory setting)
- Wrong Value

Maximum load - 4 to 20 mA HART

In order to guarantee sufficient terminal voltage in two-wire devices, a maximum load resistance R (including line resistance) must not be exceeded depending on the supply voltage U_0 of the supply unit. In the following load diagrams, observe the position of the jumper and the explosion protection:

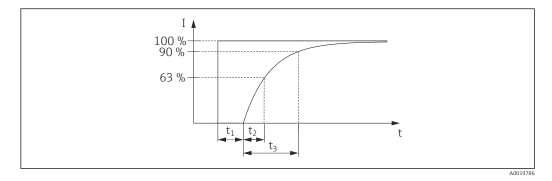


- A Jumper for 4 to 20 mA test signal set to "Non-test" position
- B Jumper for 4 to 20 mA test signal set to "Test" position
- 1 Power supply 10.5 (11.5) to 30 V DC for 1/2 G Ex ia, 1GD Ex ia, 1/2 GD Ex ia, FM IS, CSA IS, IECEx ia, NEPSI Ex ia
- 2 Power supply 10.5 (11.5) to 45 V DC for devices for non-hazardous areas, 1/2 D, 1/3 D, 2 G Ex d, 3 G Ex nA, FM XP, FM DIP, FM NI, CSA XP, CSA dust ignition-proof, NEPSI Ex d
- 3 R_{Lmax} maximum load resistance
- U Supply voltage

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

Dead time, time constant

Presentation of the dead time and the time constant:



Dynamic behavior:

Туре		Measuring cell	Dead time (t ₁) [ms]	Time constant T63 (t ₂) [ms]	Time constant T90 (t ₃) [ms]
PMD75	Max.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	45	 450 60 45 40 60 	 1040 138 104 92 138
FMD77, FMD78	Max.	Dependent on the diaphragm seal			

Dynamic behavior: Digital output (HART electronics)

A typical burst rate of 300 ms results in the following behavior:

Туре		Measuring cell	Dead time (t ₁) [ms]	Dead time (t_1) [ms] + Time constant T63 (t_2) [ms]	Dead time (t ₁) [ms] + Time constant T90 (t ₃) [ms]
PMD75	Min.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	205	 655 265 250 245 265 	 1200 298 264 252 298
	Max.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	1005	 1455 1065 1050 1045 1065 	 2000 1098 1064 1052 1098
FMD77, FMD78	Max.	Dependent on the diaphragm seal			

Reading cycle

- Acyclic: max. 3/s, typically 1/s (depending on command # and number of preambles)
- Cyclic (burst): max. 3/s, typically 2/s

The device commands the BURST MODE functionality for cyclical value transmission via the HART communication protocol.

Cycle time (update time)

Cyclic (burst): min. 300 ms

Response time

- Acyclic: min. 330 ms, typically 590 ms (depending on command # and number of preambles)
- Cyclic (burst): min. 160 ms, typically 350 ms (depending on command # and number of preambles)

Dynamic behavior:

Туре		Measuring cell	Dead time (t ₁) [ms]	Dead time (t_1) [ms] + Time constant T63 (t_2) [ms]	Dead time (t_1) [ms] + Time constant T90 (t_3) [ms]
PMD75	Min.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	80	 530 140 125 120 140 	 1075 173 139 127 173
	Max.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	1280	 1730 1340 1325 1320 1340 	 2275 1373 1339 1327 1373
FMD77, FMD78	Max.	. Dependent on the diaphragm seal			

A typical PLC cycle time of 1 s results in the following behavior:

Reading cycle (PLC)

- Acyclic: Typically 25/s
- Cyclic: Typically 30/s (depending on the number and type of the function blocks used in the closed-control loop)

Cycle time (update time)

Min. 200 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. A new measured value can be determined up to five times a second.

Response time

- Acyclic: Approx. 60 ms to 70 ms (depending on Min. Slave Interval)
- Cyclic: Approx. 10 ms to 13 ms (depending on Min. Slave Interval)

Dynamic behavior:	A typical configuration for the macro cycle time (host system) of 1 s results in the following
FOUNDATION Fieldbus	behavior:

Туре		Measuring cell	Dead time (t ₁) [ms]	Dead time (t_1) [ms] + Time constant T63 (t_2) [ms]	Dead time (t ₁) [ms] + Time constant T90 (t ₃) [ms]
PMD75	Min.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	90	 540 150 135 130 150 	 1085 183 149 137 183
	Max.	 10 mbar (0.15 psi) and 30 mbar (0.45 psi) 100 mbar (1.5 psi) 500 mbar (7.5 psi) 3 bar (45 psi) 16 bar (240 psi) 	1090	 1540 1150 1135 1130 1150 	 2085 1183 1149 1137 1183
FMD77, FMD78	Max.	. Dependent on the diaphragm seal			

Reading cycle

- Acyclic: Typically 10/s
- Cyclic: Max. 10/s (depending on the number and type of the function blocks used in the closedcontrol loop)

Cycle time (update time)

Cyclic: Min. 100 ms

	Response time	
	 Acyclic: Typically 100 ms (for standard bus parameter settings) Cyclic: Max. 20 ms (for standard bus parameter settings) 	
Damping	 A damping affects all outputs (output signal, display): Via onsite display, handheld terminal or PC with operating progra Also for HART and PROFIBUS PA: Via DIP switch on the electroni switch position "on" = set value and "off" Factory setting: 2 s 	
Alarm current	Description	Option ¹⁾
	Min alarm current	J
	HART burst mode PV	
	Min alarm current + HART burst mode PV	
	1) Product Configurator, order code for "Additional options 1" and "Addit	ional options 2"
Firmware version	Description	Option ¹⁾
	02.20.zz, HART, DevRev22	72

Description	Option '
02.20.zz, HART, DevRev22	72
02.11.zz, HART, DevRev21	73
04.00.zz, FF, DevRev07	74
04.01.zz, PROFIBUS PA, DevRev03	75
02.10.zz, HART, DevRev21	76
03.00.zz, FF, DevRev06	77
04.00.zz, PROFIBUS PA	78

1) Product Configurator order code for "Firmware version"

Protocol-specific data

Manufacturer ID	17 (11 hex)	
Device type code	23 (17 hex)	
Device revision	 21 (15 hex) - SW version 02.1y.zz - HART specification 5 22 (16 hex) - SW version 02.2y.zz - HART specification 7 	
HART specification	• 5 • 7	
DD revision	 4 (Russian in language selection) for device revision 21 3 (Dutch in language selection) for device revision 21 1 for device revision 22 	
Device description files (DTM, DD)	Information and files at: • www.endress.com • www.hartcomm.org	
HART load	Min. 250 Ω	

HART device variables	The measured values are assigned to the device variables as follows:
	Measured values for PV (primary variable) Pressure Flow Level Tank content
	 Measured values for SV, TV (second and third variable) Pressure Totalizer
	Measured values for QV (fourth variable) Temperature
Supported functions	Burst modeAdditional transmitter statusDevice lockingAlternative operating modes

PROFIBUS PA

Manufacturer ID	17 (11 hex)
Identification number	1542 hex
Profile version	 3.0 SW version 03.00.zz SW version 04.00.zz 3.02 SW version 04.01.zz (device revision 3) Compatibility with SW version 03.00.zz and higher.
GSD revision	 4 (SW version 3.00.zz and 4.00.zz) 5 (device revision 3)
DD revision	 1 (SW version 3.00.zz and 4.00.zz) 1 (device revision 3)
GSD file	Information and files at:
DD files	www.endress.comwww.profibus.org
Output values	Measured value for PV (via Analog Input Function Block) Pressure Level Flow Tank content Measured value for SV Pressure Temperature Measured value for QV Totalizer
Input values	Input value sent from PLC, can be shown on display
Supported functions	 Identification & maintenance Simplest device identifier on the control system and nameplate Condensed status (only with Profile Version 3.02) Automatic ID number adjustment and switchable to the following ID numbers (only with Profile Version 3.02): 9700: Profile-specific transmitter identification number with the "Classic" or "Condensed" status". 1504: Compatibility mode for the old Deltabar S generation (FMD230, FMD630, FMD633, PMD230, PMD235). 1542: Identification number for the new Deltabar S device generation (FMD77, FMD78, PMD75). Device locking: The device can be locked by hardware or software.

FOUNDATION Fieldbus

Manufacturer ID	452B48 hex
Device type	1009 hex
Device revision	 6 - SW version 03.00.zz 7 - SW version 04.00.zz (FF-912)
DD revision	 3 (device revision 6) 2 (device revision 7)
CFF revision	4 (device revision 6)1 (device revision 7)
DD files	Information and files at:
CFF files	www.endress.comwww.fieldbus.org
Device tester version (ITK version)	5.0 (device revision 6)6.01 (device revision 7)
Number of ITK test campaign	IT054700 (Device Revision 6)IT085400 (Device Revision 7)
Link Master (LAS) capable	Yes
Choice of "Link Master" and "Basic Device"	Yes, factory setting is Basic Device
Node address	Factory setting: 247 (F7 hex)
Supported functions	Field diagnostics profile (only with FF912)
	The following methods are supported: • Restart • Configure error as warning or alarm • HistoROM • Peakhold • Alarm info • Sensor trim
Number of VCRs	 44 (device revision 6) 24 (device revision 7)
Number of link objects in VFD	50

Virtual communication references (VCRs)

	Device revision 6	Device revision 7
Permanent entries	44	1
Client VCRs	0	0
Server VCRs	5	10
Source VCRs	8	43
Sink VCRs	0	0
Subscriber VCRs	12	43
Publisher VCRs	19	43

Link settings

	Device revision 6	Device revision 7
Slot time	4	4
Min. Inter PDU delay	12	10
Max. response delay	10	10

Transducer Blocks

Block	Content	Output values
TRD1 Block	Contains all parameters related to the measurement	Pressure, flow or level (channel 1)Process temperature (channel 2)
Service Block	Contains service information	 Pressure after damping (channel 3) Pressure peakhold indicator (channel 4) Totalizer for max. pressure exceeded (channel 5)
Dp Flow Block	Contains flow and totalizer parameter	Totalizer 1 (channel 6)
Diagnostic Block	Contains diagnostic information	Error code via DI channels (channel 0 to 16)
Display Block	Contains parameters to configure the onsite display	No output values

Function blocks

Block	Content	Number	Execution	Execution time		Functionality	
		blocks	Device Revision 6	Device Revision 7	Device Revision 6	Device Revision 7	
Resource Block	This block contains all the data that uniquely identifies the device; it is an electronic version of a nameplate for the device.				enhanced	enhanced	
Analog Input Block 1 Analog Input Block 2 Analog Input Block 3	1(selectable via a channel number) and makes the data available to1other function blocks at its output. Enhancement: Digital outputs for2process alarms, fail safe mode1other function blocks at its output. Enhancement: Digital outputs for2process alarms, fail safe mode		45 ms	45 ms (without trend and alarm reports)	enhanced	enhanced	
Digital Input Block	This block contains the discrete data of the Diagnose Block (selectable via a channel number 0 to 16) and provides them for other blocks at the output.		40 ms	30 ms	standard	enhanced	
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 Service Block. Channel 1 resets the max. overpressure meter.		60 ms	40 ms	standard	enhanced	
PID Block	Block This block is used as a proportional-integral-derivative controller and can be used universally for closed-loop-control in the field. It enables cascade mode and feedforward control. Input IN can be indicated on the display. The selection is performed in the Display Block (DISPLAY_MAIN_LINE_CONTENT).		120 ms	70 ms	standard	enhanced	
Arithmetic Block	J I I I I I I I I I I I I I I I I I I I		50 ms	40 ms	standard	enhanced	
Input Selector Block			35 ms	35 ms	standard	enhanced	
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	30 ms	40 ms	standard	enhanced	

Block			Execution time		Functionality	
		blocks	Device Revision 6	Device Revision 7	Device Revision 6	Device Revision 7
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 can be used as a totalizer that counts up until a reset, or as a batch totalizer whereby the integrated value is compared against a target value generated before or during the control routine and generates a binary signal when the target value is reached.	1	35 ms	40 ms	standard	enhanced
Analog Alarm Block	This block contains all process alarm conditions (working like a comparator) and represents them at the output.	1	35 ms	35 ms	standard	enhanced

Additional function block information:

Instantiatable function blocks	YES	YES
Number of additional instantiatable function blocks	9	4

Power supply

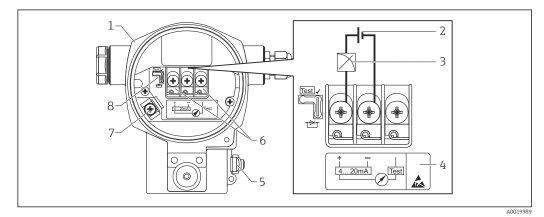
WARNING

Electrical safety is compromised by an incorrect connection.

- Devices with integrated overvoltage protection must be grounded $\rightarrow \square 24$.
- Protective circuits against reverse polarity, HF influences and overvoltage peaks are integrated.

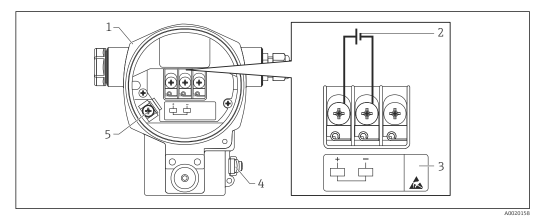
Terminal assignment

4 to 20 mA HART



- 1 Housing
- 2 Supply voltage
- 3 4 to 20 mA
- 4 Devices with integrated overvoltage protection are labeled "OVP" (overvoltage protection) here.
- 5 External ground terminal
- 6 4 to 20 mA test signal between positive and test terminal
- 7 Internal ground terminal
- 8 Jumper for 4 to 20 mA test signal

PROFIBUS PA and FOUNDATION Fieldbus



- 1 Housing
- 2 Supply voltage
- 3 Devices with integrated overvoltage protection are labeled "OVP" (overvoltage protection) here.
- 4 External ground terminal
- 5 Internal ground terminal

Supply voltage

4 to 20 mA HART

Electronic version	Jumper for 4 to 20 mA test signal in "Test" position (delivery status)	Jumper for 4 to 20 mA test signal in "Non-test" position
Version for non- hazardous area	11.5 to 45 V DC	10.5 to 45 V DC
Intrinsically safe	11.5 to 30 V DC	10.5 to 30 V DC
Other types of protectionDevices without certificate	11.5 to 45 V DC (versions with 35 V DC plug-in connection)	10.5 to 45 V DC (versions with 35 V DC plug-in connection)

Measuring a 4 to 20 mA test signal

A 4 to 20 mA test signal may be measured via the positive and test terminal without interrupting the measurement. The minimum supply voltage of the device can be reduced by simply changing the position of the jumper. As a result, operation is also possible with lower voltage sources. Observe the position of the jumper in accordance with the following table.

Jumper position for test signal	Description
Test ✓	 Measurement of 4 to 20 mA test signal via the positive and test terminal: Possible. (Thus, the output current can be measured without interruption via the diode.) Delivery status Minimum supply voltage: 11.5 V DC
Tost ✓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	 Measurement of 4 to 20 mA test signal via positive and test terminal: Not possible. Minimum supply voltage: 10.5 V DC

PROFIBUS PA

- Version for non-hazardous areas: 9 to 32 V DC
- Ex ia: 10.5 to 30 V DC

FOUNDATION Fieldbus

- Version for non-hazardous areas: 9 to 32 V DC
- Ex ia: 10.5 to 30 V DC

Current consumption

• PROFIBUS PA: 13 mA ±1 mA, switch-on current corresponds to IEC 61158-2, Clause 21

FOUNDATION Fieldbus: 15.5 mA ±1 mA, switch-on current corresponds to IEC 61158-2, Clause 21

Electrical connection PROFIBUS PA

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 BA00034S "PROFIBUS DP/PA: Guidelines for planning and commissioning" and the PNO Guideline.

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.

Terminals

• Supply voltage and internal ground terminal: 0.5 to 2.5 mm² (20 to 14 AWG)

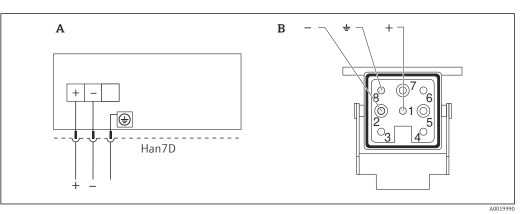
• External ground terminal: 0.5 to 4 mm² (20 to 12 AWG)

Cable entries	Approval	Cable gland	Clamping area
	Standard, II 1/2 G Ex ia, IS	Plastic M20x1.5	5 to 10 mm (0.2 to 0.39 in)
	ATEX II 1/2 D, II 1/3 D, II 1/2 GD Ex ia, II 1 GD Ex ia, II 3 G Ex nA	Metal M20x1.5 (Ex e)	7 to 10.5 mm (0.28 to 0.41 in)

For additional technical data, see section on housing $\rightarrow \square 43$

Connector

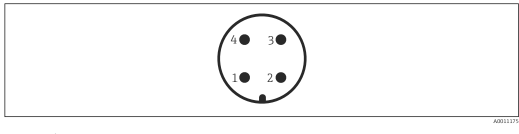
Devices with Harting plug Han7D



- A Electrical connection for devices with Harting plug Han7D
- *B* View of the plug-in connection on the device

Material: CuZn, gold-plated plug-in jack and plug

Devices with M12 plug



- 1 Signal +
- 2 Not assigned
- 3 Signal –
- 4 Ground

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): IP67
- Order number: 52006263

Plug-in jack M 12x1, elbowed

- Material: Body PBT/PA; coupling nut GD-Zn, nickel-plated
- Degree of protection (fully locked): IP67
- Order number: 71114212

Cable 4 x 0.34 mm^2 (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): IP67
- Order number: 52010285

Devices with 7/8" plug

	1 Signal – 2 Signal + 3 Not assigned 4 Shielding			
	External thread: 7/8 - 16 UNC • Material: 316L (1.4401) • Degree of protection: IP68			
Cable specification	HART			
	 Endress+Hauser recommends using shielded, twisted-pair two-wire cables. Cable outer diameter: 5 to 9 mm (0.2 to 0.35 in) depending on the cable entry used → ⁽¹⁾ 23 			
	PROFIBUS PA			
	Use a twisted, shielded twin-core cable, preferably cable type A.			
	For further information regarding cable specifications, see the 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).			
	FOUNDATION Fieldbus			
	Use a twisted, shielded twin-core cable, preferably cable type A.			
	For further information on the cable specifications, see Operating Instructions BA00013S "FOUNDATION Fieldbus Overview", FOUNDATION Fieldbus Guideline and IEC 61158-2 (MBP).			
Start-up current	12 mA			
Residual ripple	Without 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)].			
Overvoltage protection (optional)	 Overvoltage protection: Nominal functioning DC voltage: 600 V Nominal discharge current: 10 kA Surge current check î = 20 kA satisfied as per DIN EN 60079-14: 8/20 µs Arrester AC current check I = 10 A satisfied 			

Ordering information: Product Configurator, order code for "Additional options 1" or Additional options 2", version "M"

NOTICE

Device could be destroyed!

• Devices with integrated overvoltage protection must be grounded.

Influence of power supply $\leq 0.0006 \ \% \ URL/1 \ V$

Reference operating conditions	 As per IEC 60770 Ambient temperature T_A = constant, in range: +21 to +33 °C (+70 to +91 °F) Humidity φ= constant, in the range of: 5 to 80 % rH Ambient pressure p_A = constant, in range: 860 to 1060 mbar (12.47 to 15.37 psi) Position of the measuring cell = constant, in range: horizontal ±1° (see also "Influence of the installation position" section → 🗎 26) Input of LOW SENSOR TRIM and HIGH SENSOR TRIM for lower range value and upper range value Zero based span Material of the process isolating diaphragm for PMD75: AISI 316L (1.4435), alloy C276, gold-rhodium coated, Monel Material of the process isolating diaphragm for FMD77, FMD78: AISI 316L (1.4435) Filling oil: silicone oil Material of the PMD75 side flange: AISI 316L (1.4435) Supply voltage: 24 V DC ±3 V DC Load with HART: 250 Ω
Influence of the installation position	 PMD75: ≤ 4 mbar (0.06 psi). Device is rotated vertically to the axis of the process isolating diaphragm. FMD77: ≤ 32 mbar (0.48 psi). Device rotated vertically to the process isolating diaphragm of the flange. The value is doubled for devices with inert oil.
	Position-dependent zero shift can be corrected $\rightarrow \cong 31$ and $\rightarrow \cong 85$.
Resolution	 Current output: 1 μA Display: can be set (factory setting: presentation of the maximum accuracy of the transmitter)

Performance characteristics of the metallic process isolating diaphragm

Vibration effects

Device/accessory	Measuring cells	Housing	Test standard	Vibration resistance
	10 mbar (0.15 psi),	T14 stainless steel T15 aluminum T17 aluminum	IEC 61298-3	≤ 0.15% URL to 10 to 38 Hz: ±0.35 mm (0.0138 in); 38 to 2000 Hz: 2 g in all 3 planes
DMD75	30 mbar (0.45 psi)	T14 aluminum	IEC 61298-3	≤ 0.15% URL to 10 to 60 Hz: ±0.21 mm (0.0083 in); 60 to 2000 Hz: 3 g in all 3 planes
PMD75 ≥ 3	> 100 mbor /1 5 mi)	T14 stainless steel T15 aluminum	IEC 61298-3	≤ reference accuracy to 10 to 38 Hz: ±0.35 mm (0.0138 in); 38 to 2000 Hz: 2 g in all 3 planes
	≥ 100 mbar (1.5 psi)	T14 aluminum	IEC 61298-3	≤ reference accuracy to 10 to 60 Hz: ±0.35 mm (0.0138 in); 60 to 2000 Hz: 5 g in all 3 planes

Reference accuracy

The reference accuracy contains the non-linearity [DIN EN 61298-2 3.11] including the pressure hysteresis [DIN EN 61298-23.13] and non-repeatability [DIN EN 61298-2 3.11] in accordance with the limit point method as per [DIN EN 60770]. The specifications refer to the calibrated span.

The following applies to the quadratic characteristic curve: The accuracy data of the Deltabar S is considered in the accuracy calculation of the flow rate with a factor of 0.5.

PMD75

Measuring cell	% of the set span	
10 mbar (0.15 psi), 30 mbar (0.45 psi)	• TD 1:1 • TD > 1:1	= ± 0.09 = $\pm 0.09 \text{ x TD}$
100 mbar (1.5 psi)	 TD 1:1 to TD 4:1 TD > 4:1 	$= \pm 0.075$ = $\pm (0.012 \text{ x TD} + 0.027)$
500 mbar (7.5 psi)	 TD 1:1 to TD 15:1 TD > 15:1 	= ± 0.075 = $\pm (0.0015 \text{ x TD} + 0.053)$
3 bar (45 psi), 16 bar (240 psi), 40 bar (600 psi)	 TD 1:1 to TD 15:1 TD > 15:1 	= ± 0.05 = $\pm (0.0015 \text{ x TD} + 0.0275)$
Platinum version: 100 mbar (1.5 psi), 500 mbar (7.5 psi)	TD 1:1	= ±0.05 =
Platinum version: 3 bar (45 psi), 16 bar (240 psi), 40 bar (600 psi)	TD 1:1	= ±0.035 =

FMD77, FMD78

Measuring cell	FMD77		FMD78		
	% of the set span (addit	% of the set span (additionally influence of the diaphragm seal)			
100 mbar (1.5 psi)	 TD 1:1 to TD 4:1 TD > 4:1 	$= \pm 0.15 = \pm (0.03 \text{ x TD} + 0.03)$	 TD 1:1 to TD 4:1 TD > 4:1 	$= \pm 0.15 = \pm (0.03 \text{ x TD} + 0.03)$	
500 mbar (7.5 psi), 3 bar (45 psi), 16 bar (240 psi)	TD 1:1 to TD 15:1TD > 15:1	= ± 0.075 = $\pm (0.0015 \text{ x TD} + 0.053)$	 TD 1:1 to TD 4:1 TD > 4:1 	= ± 0.15 = $\pm (0.02 \text{ x TD} + 0.07)$	
40 bar (600 psi)	-		 TD 1:1 to TD 4:1 TD > 4:1 	= ± 0.15 = $\pm (0.02 \text{ x TD} + 0.07)$	

Thermal change of the zerooutput and the output spanPMD75

Measuring cell	-10 to +60 °C (+14 to +140 °F)				
	AISI 316L/1.4435 or alloy C276 Process isolating diaphragm	Gold-rhodium Process isolating diaphragm	Monel Process isolating diaphragm	Tantalum Process isolating diaphragm	
	% of the set span				
10 mbar (0.15 psi), 30 mbar (0.45 psi)	±(0.30 x TD + 0.06)	±(0.60 x TD + 0.1)	±(0.60 x TD + 0.2)	±(0.5 x TD + 0.15)	
100 mbar (1.5 psi)	±(0.18 x TD + 0.02)	±(0.18 x TD + 0.02)	±(0.18 x TD + 0.02)	±(0.23 x TD + 0.07)	
500 mbar (7.5 psi), 3 bar (45 psi)	±(0.08 x TD + 0.05)				
16 bar (240 psi)	±(0.1 x TD + 0.10)				
40 bar (600 psi)	±(0.08 x TD + 0.05)				

Measuring cell	-40 to -10 °C (-40 to +14 °F) +60 to +85 °C (+140 to +185 °F)
	all process isolating diaphragm materials
	% of the set span
10 mbar (0.15 psi), 30 mbar (0.45 psi)	±(0.45 x TD + 0.10)
100 mbar (1.5 psi)	±(0.30 x TD + 0.15)
500 mbar (7.5 psi), 3 bar (45 psi)	±(0.12 x TD + 0.10)
16 bar (240 psi),	±(0.15 x TD + 0.20)
40 bar (600 psi)	±(0.37 x TD + 0.10)

Influence of the operating pressure on the zero point and span

The influence of the operating pressure on the zero point can be corrected.

Material of the Process isolating diaphragm	AISI 316L (1.4435), alloy C276		AISI 316L (1.4435), alloy C276 Gold-rhodium ¹⁾	
	Influence of the ope	erating pressure	Influence of the operating pressure	
Measuring cell	on the zero point	on the span	on the zero point	on the span
10 mbar (0.15 psi)	±0.15% of URL/ 7 bar (105 psi)	±0.035% of URL/ 7 bar (105 psi)	±0.15% of URL/ 7 bar (105 psi)	±0.035% of URL/ 7 bar (105 psi)
30 mbar (0.45 psi)	±0.50% of URL/ 70 bar (1050 psi)	±0.14% of URL/ 70 bar (1050 psi)	±0.77% of URL/ 70 bar (1050 psi)	±0.14% of URL/ 70 bar (1050 psi)
100 mbar (1.5 psi)	±0.15% of URL/ 70 bar (1050 psi)	±0.14% of URL/ 70 bar (1050 psi)	±0.42% of URL/ 70 bar (1050 psi)	±0.42% of URL/ 70 bar (1050 psi)
500 mbar (7.5 psi)	±0.075% of URL/	±0.14% of URL/	±0.075% of URL/	±0.14% of URL/
3 bar (45 psi)	70 bar (1050 psi)	70 bar (1050 psi)	70 bar (1050 psi)	70 bar (1050 psi)
16 bar (240 psi)	1			
40 bar (600 psi)				

The material of the process isolating diaphragm is Alloy C276 for PMD75 and 316L for FMD77/FMD78. The coating of the process isolating diaphragm is gold-rhodium. 1)

Material of the Process isolating diaphragm	Monel		Tantalum	
	Influence of the ope	erating pressure	Influence of the operating pressure	
Measuring cell	on the zero point	on the span	on the zero point	on the span
10 mbar (0.15 psi)	±0.21% of URL/ 7 bar (105 psi)	±0.05% of URL/ 7 bar (105 psi)	±0.32% of URL/ 7 bar (105 psi)	±0.07% of URL/ 7 bar (105 psi)
30 mbar (0.45 psi)	±1.05% of URL/ 70 bar (1050 psi)	±0.21% of URL/ 70 bar (1050 psi)	±1.60% of URL/ 70 bar (1050 psi)	±0.32% of URL/ 70 bar (1050 psi)
100 mbar (1.5 psi)	±0.42% of URL/ 70 bar (1050 psi)	±0.42% of URL/ 70 bar (1050 psi)	±0.42% of URL/ 70 bar (1050 psi)	±0.42% of URL/ 70 bar (1050 psi)
500 mbar (7.5 psi)	±0.075% of URL/	±0.14% of URL/	±0.14% of URL/	±0.14% of URL/
3 bar (45 psi)	70 bar (1050 psi)	70 bar (1050 psi)	70 bar (1050 psi)	70 bar (1050 psi)
16 bar (240 psi)				
40 bar (600 psi)				

Total performance

The "Total performance" specification comprises the non-linearity including hysteresis, non-repeatability, the thermal change of the zero point and static pressure influence $p_{st} = 70$ bar (1050 psi).

All specifications apply to the temperature range -10 to +60 °C (+14 to +140 °F).

PMD75

Measuring cell	AISI 316L/1.4435 or alloy C276 P Process isolating diaphragm	Gold-rhodium Process isolating diaphragm	Monel Process isolating diaphragm	Tantalum process isolating diaphragm
	% of set span ¹⁾			
10 mbar (0.15 psi)	±0.35	±0.64	±0.66	±0.61
30 mbar (0.45 psi)	±0.77	±0.99	±1.22	±1.66
100 mbar (1.5 psi)	±0.27	±0.50	±0.50	±0.30
to TD 2:1: 500 mbar (7.5 psi), 3 bar (45 psi), 16 bar (240 psi), 40 bar (600 psi)	±0.15	±0.15	±0.15	±0.30

1) For measuring cells \leq 30 mbar (0.45 psi) TD 1:1, for measuring cells \geq 100 mbar (1.5 psi) TD 2:1

Long-term stability	Measuring ranges	1 year	5 years	10 years
		% of URL		
	10 mbar (0.15 psi), 30 mbar (0.45 psi)	±0.200	±0.280	±0.310
	100 mbar (1.5 psi)	±0.180	-	-
	500 mbar (7.5 psi)	±0.025	±0.050	±0.075
	3 bar (45 psi)	±0.038	±0.075	±0.150
	16 bar (240 psi)	±0.025	±0.110	±0.210

Total error

The total error comprises the total performance and long-term stability.

Measuring cell	AISI 316L/1.4435 or alloy C276 P Process isolating diaphragm	Gold-rhodium Process isolating diaphragm	Monel Process isolating diaphragm	Tantalum process isolating diaphragm
	% of URL/year			
10 mbar (0.15 psi)	±0.40	±0.67	±0.69	±0.64
30 mbar (0.45 psi)	±0.79	±1.01	±1.24	±1.67
100 mbar (1.5 psi)	±0.33	±0.50	±0.50	±0.48
500 mbar (7.5 psi), 3 bar (45 psi), 16 bar (240 psi), 40 bar (600 psi)	±0.20	±0.20	±0.20	±0.35

Warm-up period

- 4 to 20 mA HART: < 10 s
- PROFIBUS PA: 6 s
- FOUNDATION Fieldbus: 50 s

General installation instructions	 A position-dependent zero point shift can be corrected directly at the device via operating keys, and also in hazardous areas in the case of devices with external operation. Diaphragm seals also shift the zero point, depending on the installation position → B 85. The housing of the device can be rotated 380°. Endress+Hauser offers a mounting bracket for installing the device on pipes or walls. Use flushing rings for flange-type and cell-type diaphragm seals if there are suspected medium deposits or blockages at the diaphragm seal connection. The flushing ring can be fitted between the process connection and diaphragm seal. Material buildup in front of the process isolating diaphragm can be flushed away, and the pressure chamber vented, via the two lateral flushing holes. When measuring in media containing solids, such as dirty liquids, installing separators and drain valves is useful for capturing and removing sediment. Using a three-valve or five-valve manifold allows for easy commissioning, installation and maintenance without interrupting the process. General recommendations for the pressure piping can be found in DIN 19210 "Methods for measurement of fluid flow; differential piping for flow measurement devices" or the correspondin national or international standards. Install the pressure piping with a continuous gradient of at least 10%. When routing the pressure piping outdoors, ensure sufficient anti-freeze protection, e.g. by using pipe heat tracing. Point the cable and connector downwards where possible to prevent moisture from entering (e.g. rain or condensation water).
Measuring arrangement	 Flow measurement The PMD75 is best suited to flow measurement. Measuring arrangement for gases: Mount device above the measuring point. Measuring arrangement for liquids and vapors: Mount device below the measuring point. For flow measurement in vapors, mount the condensate traps at the same level as the tapping point and at the same distance from Deltabar S.
	Level measurement
	The PMD75 and FMD77 are best suited to level measurement in open containers. All Deltabar S devices are suitable for level measurement in closed containers.
	 Measuring arrangement for level measurement in open containers PMD75: Mount device below the lower measuring connection. The negative side is open to atmospheric pressure. FMD77: Mount device directly on the vessel. The negative side is open to atmospheric pressure.
	 Measuring arrangement for level measurement in closed containers and closed containers with superimposed vapor PMD75: Mount device below the lower measuring connection. Always connect the negative side above the maximum level via pressure piping. FMD77: Mount device directly on the vessel. Always connect the negative side above the maximum level via pressure piping. In the case of level measurement in closed vessels with superimposed vapor, a condensate trap ensures the pressure remains constant on the minus side.
	Pressure measurement
	 The PMD75 and FMD78 are best suited to differential pressure measurement. Measuring arrangement for gases: Mount device above the measuring point. Measuring arrangement for liquids and vapors: Mount device below the measuring point. For differential pressure measurement in vapor, mount the condensate traps at the same level as the tapping point and at the same distance from Deltabar S.
Measuring arrangement for devices with diaphragm seals – FMD77 and FMD78	→ 🗎 81
Orientation	The orientation can cause a zero point shift, see $\rightarrow \cong 26$.

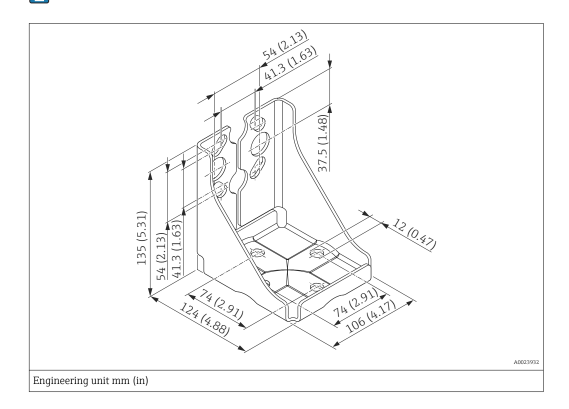
Installation

This position-dependent zero point shift can be corrected directly at the device via the operating key, and also in hazardous areas in the case of devices with external operation (position adjustment).

Wall and pipe mounting

Endress+Hauser offers a mounting bracket for installing the device on pipes or walls.

If a valve block is used, its dimensions should also be taken into consideration.



Bracket for wall and pipe mounting including retaining bracket for pipe mounting and two nuts

Materials: Screws and washers A2-70 or A4, bracket and retaining bracket AISI 304 (1.4301). The material of the screws used to secure the device depend on the order code.

Ordering information:

- Product Configurator, order code for "Additional options 2", version "U" or
- Product Configurator, order code for "Accessory enclosed", version "PB"
- Order number for 7/16 UNF: 52024609
- Order number for M10: 52024611
- Order number for M12: 52024610

"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 facilitates trouble-free measurement: Under particularly difficult measuring conditions (at installation locations that are cramped or difficult to access) If rapid cleaning of the measuring point is required and If the measuring point is exposed to vibrations For compact 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).
	Ordering information: Product Configurator, order code for "Additional options 2", version "G".
	Dimensions $\rightarrow \cong 68$
	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.
	 Process connection with sensor - For degrees of protection, see the following section Process connection adapter Cable, both ends are fitted with a socket Mounting bracket provided, suitable for pipe and wall mounting Housing with electronic insert - Degrees of protection →
	Engineering unit mm (in)

- IP 66 NEMA 4/6P
 IP 68 (1.83 mH₂O for 24 h) NEMA 4/6P
- PE cable:
- IP 66 NEMA 4/6P
- IP 68 (1.83 mH_2O 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 (101.16 lbf)
- Resistance to UV light

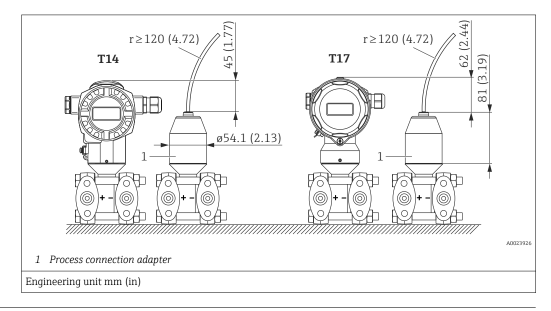
Use in hazardous area:

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

Description	Weight
Process connection adapter	0.93 kg (2.05 lb)
Cable	0.05 kg/meter (0.11 lb)

Reduction of the installation height

If the separate housing is used, the installation height of the process connection is reduced compared to the dimensions of the standard version.

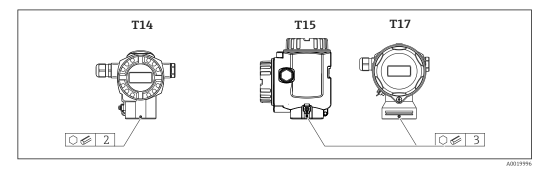


Turning the housing

The housing can be rotated up to $380^\circ\,\text{by}$ loosening the Allen screw.

The benefits for you

- Easy mounting due to optimum alignment of housing
- Good, accessible device operation
- Optimum readability of the onsite display (optional).



Oxygen applications

Oxygen and other gases can react explosively to oils, grease and plastics, such that, among other things, the following precautions must be taken:

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

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

Order code for devices ¹⁾ , cleaned for oxygen applications	\mathbf{p}_{\max} for oxygen applications	T _{max} for oxygen applications
PMD75 - * * * * * * * K * *	160 bar (2 400 psi)	85 ℃ (185 °F)
PMD75 - * * * * * * * 2 * *	160 bar (2 400 psi)	60 °C (140 °F)
PMD75 - * * * * * * * 3 * *	160 bar (2 400 psi)	60 °C (140 °F)
FMD77 - * * * * T * F * *	PN of the flange	60 °C (140 °F)
FMD78 - * * * * * * * 4 * * FMD78 - * * * * * * D * *	Depends on filling oil: max. 160 bar (2400 psi)	85 °C (185 °F)

1) Only devices, not accessories or enclosed accessories.

Ultrapure gas applications	Endress+Hauser also offers devices for special applications, such as ultrapure gas, cleaned from oil and grease. No special restrictions regarding the process conditions apply to these devices.		
	 Ordering information: PMD75: Product Configurator, order code for "Seal" FMD77: Product Configurator, order code for "Process connection low-pressure side; Material; Seal". 		
Applications with hydrogen	Liquid applications with hydrogen separation from an electrolyte		
	The gold-rhodium coating, which can be ordered in the order code, offers protection only against hydrogen diffusion through the process isolating diaphragm in liquids (e.g. electrolytes or aqueous solutions).		
	Ordering information:		
	Product Configurator, order code for "Material of the process isolating diaphragm", option "6".		
	In gas applications and also in liquid applications with hydrogen separation from an electrolyte with a process temperature > 100 °C (212 °F), the gold-rhodium coating does not offer effective protection against hydrogen diffusion through the process isolating diaphragm. The diaphragm requires a pure gold coating. Endress+Hauser offers this product version with a gold coating of 25 μ m (984.3 μ in) as a T echnical S pecial P roduct.		
	Gas applications with hydrogen content		
	In the case of a gas application with hydrogen content, the diaphragm requires a pure gold coating. Endress+Hauser offers this product version with a gold coating of 25 μ m (984.3 μ in) as a T echnical		

Special Product.

Environment

Ambient temperature range	 -40 to +85 °C (-40 to +185 °F). Devices for lower temperatures on request. Onsite display: -20 to +70 °C (-4 to +158 °F). Extended temperature operating range with limitations in optical properties, such as display speed and contrast, for example: -40 to +85 °C (-40 to +185 °F) Separate housing: -20 to +60 °C (-4 to +140 °F) (installation without insulation) 					
	Hazardous areas					
	• For devices for use in hazardous areas, see Safety Instructions, Installation or Control Drawing					
	 → ● 97. Pressure measuring devices that have the common explosion protection certificates (e.g. ATEX/FM/CSA/ IEC Ex etc.) can be used in hazardous areas with ambient temperatures down to -50 °C (-58 °F). The explosion protection functionality is also guaranteed at ambient temperatures down to -50 °C (-58 °F). The nameplate data is restricted to an ambient temperature of -40 °C (-40 °F) as all of the device's metrological tests are only carried out down to -40 °C (-40 °F). If the device is operated at an ambient temperature below -40 °C (-40 °F) the technical specifications in this document no longer apply. Functional restrictions can be expected. 					
 -40 to +90 °C (-40 to +194 °F) Onsite display: -40 to +85 °C (-40 to +185 °F) Separate housing: -40 to +60 °C (-40 to +140 °F) 						
Degree of protection	 Housing: → ⁽¹⁾/₍₂ 43) Separate housing: → ⁽¹⁾/₍₂ 33) 					
Climate class	Class 4K4H (air temperature: –20 to +55 °C (–4 to +131 °F), relative humidity: 4 to 100 %) fulfilled as per DIN EN 60721-3-4 (condensation possible).)					
Electromagnetic compatibility	 Electromagnetic compatibility as per EN 61326 and NAMUR recommendation EMC (NE21). With enhanced immunity against electromagnetic fields as per EN 61000-4-3: 30 V/m with closed cover (for devices with T14or T15 housing) Maximum deviation: < 0.5 % of span All EMC measurements were performed with a turn down (TD) = 2:1. For further details refer to the Declaration of Conformity. A description of how to download this document is provided in the next section. Downloading the Declaration of Conformity http://www.endress.com/en/download 					
	 Endress+Hauser Download Area Serch and download operating manuals, brochures, publications, software updates, videos, certificates and a whole host of other documents! To narrow your search results appropriately, please choose 'Media Type' first. Product Code Product Code Q. Approvals & Certificates Manufact. Declaration Advanced Select "Approvals & Certificates" 					
	4. Click on "Start Search"					
	The available downloads are displayed.					

Vibration resistance

Device/accessory	Measuring cells	Housing	Test standard	Vibration resistance
PMD75	10 mbar (0.15 psi),	T14 stainless steel T15 aluminum T17 aluminum	IEC 61298-3	Guaranteed for 10 to 38 Hz: ±0.35 mm (0.0138 in); 38 to 2000 Hz: 2 g in all 3 planes
	30 mbar (0.45 psi)	T14 aluminum	IEC 61298-3	Guaranteed for 10 to 60 Hz: ±0.21 mm (0.0083 in); 60 to 2000 Hz: 3 g in all 3 planes
	≥ 100 mbar (1.5 psi)	T14 stainless steel T15 aluminum	IEC 61298-3	Guaranteed for 10 to 38 Hz: ±0.35 mm (0.0138 in); 38 to 2000 Hz: 2 g in all 3 planes
		T14 aluminum	IEC 61298-3	Guaranteed for 10 to 60 Hz: ±0.35 mm (0.0138 in); 60 to 2000 Hz: 5 g in all 3 planes
With mounting bracket	All	All	IEC 61298-3	Guaranteed for 10 to 60 Hz: ±0.15 mm (0.0059 in); 60 to 500 Hz: 2 g in all 3 planes
FMD77	All	All	IEC 61298-3:1998	Guaranteed for 10 to 60 Hz: ±0.075 mm (0.0030 in); 60 to 150 Hz: 1 g in all 3 planes

Process

Process temperature limits (temperature at transmitter)

	Process connection material					
Device	316L / alloy C276	C22.8	PVDF			
PMD75	–40 to +85 °C (–40 to +185 °F)	–10 to +85 °C (+14 to +185 °F)	-			
FMD78	Dependent on the diaphragm seal and filling oil: up to +400 °C (752 °F)					
FMD77	Dependent on the design (see following table) and dependent on the diaphragm seal and filling oil ($\rightarrow \square B$ 83): up to +400 °C (752 °F)					

Design	Temperature isolator	Temperature	Option ¹⁾
Transmitter horizontal	long	400 °C (752 °F)	MA
Transmitter vertical	long	300 ℃ (572 ℉)	MB
Transmitter horizontal	short	200 °C (392 °F)	MC
Transmitter vertical	short	200 °C (392 °F)	MD
U-bracket, Transmitter horizontal (for devices which require a CRN approval)	-	400 °C (752 °F)	2)
Compact version, Transmitter vertical	-	260 °C (500 °F)	5, 6, 7, 8

1) Product Configurator, order code for "Process connection"

2) In combination with CSA approval

- For oxygen applications, →
 ⁽¹⁾ 36, please comply with the "Oxygen applications" section.
 PMD75 and FMD78: Observe the process temperature range of the seal. See also the
 - following section "Process temperature range, seals".
 - FMD77 and FMD78:
 - Please observe the temperature application limits of the diaphragm seal oil. $\rightarrow \cong 83$, "Diaphragm seal filling oils" section.
 - Please observe the maximum gauge pressure and maximum temperature.

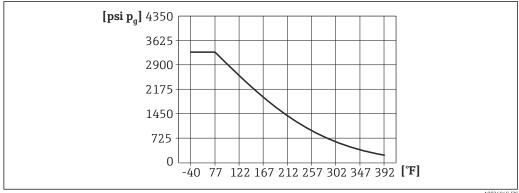
Devices with PTFE-coated process isolating diaphragm

NOTICE

Incorrect use of the PTFE foil will destroy the device!

 The PTFE foil is designed to protect the unit against abrasion. It does not provide protection against corrosive media.

See the graphic below for the application range of the 0.25 mm (0.01 in)PTFE foil on an AISI 316L (1.4404/1.4435) process isolating diaphragm:



A0026949-E

For vacuum applications: $p_{abs} \le 1$ bar (14.5 psi)to 0.05 bar (0.725 psi)to +150 °C (302 °F) max.

Process temperature range, seals

Seal	Process temperature range ¹⁾	Option ²⁾
FKM Viton	-20 to +85 °C (-4 to +185 °F)	A
PTFE	-40 to +85 °C (-40 to +185 °F)	C
NBR	−20 to +85 °C (−4 to +185 °F)	F
Copper	-40 to +85 °C (-40 to +185 °F)	Н
Copper, cleaned for oxygen service	−20 to +85 °C (−4 to +185 °F)	К
FKM Viton, cleaned from oil and grease	−10 to +85 °C (+14 to +185 °F)	1
FKM Viton, cleaned for oxygen service	-10 to +60 °C (+14 to +140 °F)	2
PTFE, cleaned for oxygen applications	-20 to +60 °C (-4 to +140 °F)	3

1)

PMD75

Lower temperatures on request Product Configurator, order code for "Seal" 2)

FMD77 (with diaphragm seal)

Seal on the LP side (-)	Process temperature range ¹⁾	OPL bar (psi)	PN bar (psi)	Option ²⁾
FKM Viton	−20 to +85 °C (−4 to +185 °F)	See the "Measuring range" sectio		B, D, F, U
PTFE	−40 to +85 °C (−40 to +185 °F)	"FMD77, FMD78, PMD75: Optic → 🗎 11.	on PN 160/16 MPa/2400 psi"	H, J
EPDM	−40 to +85 °C (−40 to +185 °F)			K, L
FKM Viton, cleaned from oil and grease	−10 to +85 °C (+14 to +185 °F)			S
FKM Viton, cleaned for oxygen service	-10 to +60 °C (+14 to +140 °F)			Т
Kalrez, Compound 6375	0 to +5 °C (+32 to +41 °F)	4449 (660735)	2933 (435495)	M, N
	+5 to +10 °C (+41 to +50 °F)	49160 (7352400)	33107 (4951605)	
	+10 to +85 °C (+50 to +185 °F)	160 (2400)	107 (1605)	
Chemraz, Compound 505	-10 to +25 °C (+14 to +77 °F)	130160 (19502400)	87107 (13051605)	P, Q
	+25 to +85 °C (+77 to +185 °F)	160 (2400)	107 (1605)	

1) Lower temperatures on request

Product Configurator, order code for "Process connection, LP side; Seal:" 2)

Pressure specifications	A WARNING
	The maximum pressure for the measuring device depends on the lowest-rated element with
	regard to pressure.
	► For pressure specifications, see the "Measuring range" section and the "Mechanical construction" section.
	The measuring device must be operated only within the specified limits!
	► The MWP (maximum working pressure) is specified on the nameplate of the individual sensor module. This value refers to a reference temperature of +20 °C (+68 °F), or +38 °C (+100 °F) for ASME flanges, and can be present at the device for an unlimited period. Observe the pressure-temperature dependency of the MWP.
	Please refer to the standards EN 1092-1: 2001 Tab. 18 for the pressure values permitted in the case of higher temperatures. (With regard to their stability-temperature property, the materials 1.4435 and 1.4404 are grouped together under 13E0 in EN 1092-1 Tab. 18. The chemical composition of the two materials can be identical). // ASME B 16.5a - 1998 Tab. 2-2.2 F316 // ASME B 16.5a - 1998 Tab. 2.3.8 N10276 // JIS B 2220
	The test pressure corresponds to the overload limit of the individual sensors (over pressure limit OPL = 1.5 x MWP) and may be applied only for a limited period of time to prevent any lasting 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 connections where the over pressure limit (OPL) 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; MWP = PN) In oxygen applications, the values for "p_{max} and T_{max} for oxygen applications may not be exceeded → ≅ 36.
	 ✓ ≡ 50. Steam hammering must be avoided. Steam hammering can cause zero point drifts. Recommendation: Residue (water droplets or condensation) may remain on the process isolating diaphragm following CIP cleaning and can result in local steam hammering the next time steam cleaning takes place. In practice, drying the process isolating diaphragm (e.g. by blowing) has proved to prevent steam hammering. For the PMD75, the MWP applies to the temperature ranges specified in the "Ambient temperature range" → ≅ 37and "Process temperature limits" sections.

Mechanical construction

Device height

The device height is calculated from

- the height of the housing
- the height of optional mounted parts such as temperature isolators or capillaries
- the height of the relevant process connection.

The individual heights of the components can be found in the following sections. To calculate the device height, simply add up the individual heights of the components. If necessary, the installation space (the space used to install the device) must also be taken into account. You can use the following table for this:

PMD75

Description	Item	Dimension	Example
Side flanges	(A)	85 mm (3.35 in)	
Height of housing	(B)	→ 🖺 43 ff.	
Installation space	(C)	-	
			A0023927
Device height			

FMD77

Description	Item	Dimension	Example	
Mounted parts	(A)	→ 🖺 49		
Side flanges	(B)	85 mm (3.35 in)		
Height of housing	(C)	→ 🖺 43 ff.		
Installation space	(D)	-		
Process connections	(b)	→ 🗎 45		
Device height				A0025880

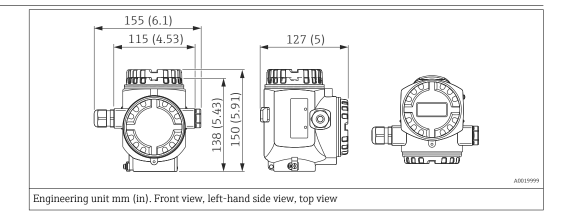
FMD78

Description	Item	Dimension	Example
Side flanges	(A)	85 mm (3.35 in)	C
Height of housing	(B)	→ 🗎 43 ff.	
Installation space	(C)	-	
Process connections	(b)	→ 🗎 45	
FIOLESS CONNECTIONS	(b)	/ 🗉 4)	
Device height			

Material		Degree of protection Cable entry		Weight in kg (l	b)	Option ¹⁾
Housing	Cover seal			with display	without display	
		IP66/67 NEMA 6P	M20 gland			А
		IP66/67 NEMA 6P	G ½" thread			В
Aluminum		IP66/67 NEMA 6P	NPT ½" thread	1.2 (2.65)	1.1 (2.43)	С
Aluminum	EPDM	IP66/67 NEMA 6P	M12 plug	D		
		IP66/67 NEMA 6P	7/8" plug			Е
		IP65 NEMA 4	HAN7D plug 90 degrees			F
		IP66/67 NEMA 6P	M20 gland			1
		IP66/67 NEMA 6P	G ½" thread		2.0 (/ /1)	2
	EPDM	IP66/67 NEMA 6P	NPT ½" thread			3
316L	EPDM	IP66/67 NEMA 6P	M12 plug	21(4(2))		4
510L		IP66/67 NEMA 6P	7/8" plug	2.1 (4.63)	2.0 (4.41)	5
		IP65 NEMA 4	HAN7D plug 90 degrees			6
	FVMQ	IP66/67 NEMA 6P	M20 gland			7
	FVMQ	IP66/67 NEMA 6P	NPT ½" thread			8

1) Product Configurator, order code for "Housing, cover seal, cable entry, degree of protection"

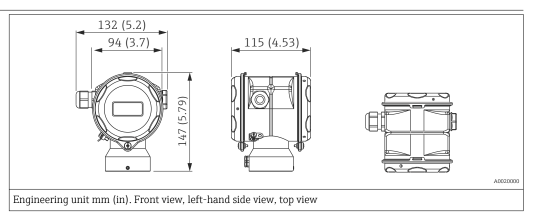
T15 housing, optional display on the top



Material		Degree of protection	Cable entry	Weight in kg (lb	Option ¹⁾	
Housing	Cover seal			with display	without display]
		IP66/67 NEMA 6P	M20 gland	- 1.8 (3.97)	1.7 (3.75)	J
		IP66/67 NEMA 6P	G ½" thread			К
A 1	EDDM	IP66/67 NEMA 6P	NPT ½" thread			L
Aluminum	Aluminum EPDM	IP66/67 NEMA 6P	M12 plug			М
		IP66/67 NEMA 6P	7/8" plug			N
		IP65 NEMA 4	HAN7D plug 90 degrees			Р

1) Product Configurator, order code for "Housing, cover seal, cable entry, degree of protection"

T17 housing (hygienic), optional display on the side



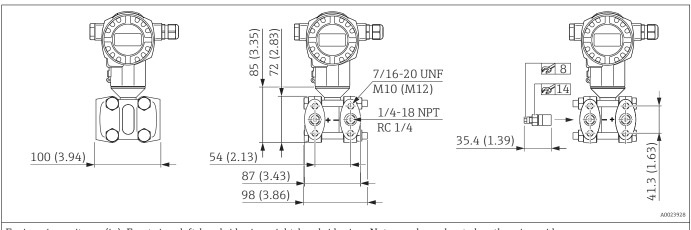
Material		Degree of protection ¹⁾	Cable entry	Weight in kg (lb)		Option ²⁾
Housing	Cover seal			with display	without display	
		IP66/68 NEMA 6P	M20 gland			R
		IP66/68 NEMA 6P	G ½" thread			S
316L	EPDM	IP66/68 NEMA 6P	NPT ½" thread	1.2 (2.65)	1.1 (2.43)	Т
		IP66/68 NEMA 6P	M12 plug			U
		IP66/68 NEMA 6P	7/8" plug	1		V

1) Degree of protection IP 68: 1.83 mH_2O for 24 h

2) Product Configurator, order code for "Housing, cover seal, cable entry, degree of protection"

Process connections PMD75

Oval flange, connection 1/4-18 NPT or RC 1/4



Engineering unit mm (in). Front view, left-hand side view, right-hand side view. Nuts are always located on the minus side.

Connection	Mounting	Material	Accessories	Weight 1)	Option ²⁾
				kg (lbs)	
1/4-18 NPT IEC 61518	7/16-20 UNF	Steel C 22.8 (1.0460/Zn5) ³⁾	Including 2 vent valves	4.2 (9.26)	В
1/4-18 NPT IEC 61518	7/16-20 UNF	AISI 316L (1.4408)	AISI 316L (1.4404)		D
		AISI 316L (1.4404) ⁴⁾			
1/4-18 NPT IEC 61518	7/16-20 UNF	Alloy C276 (2.4819)	Vent valves Alloy C276 (2.4819) ⁵⁾	4.5 (9.92)	F
RC 1/4	7/16-20 UNF	AISI 316L (1.4408)	Including 2 vent valves	4.2 (9.26)	U
		AISI 316L (1.4404) ⁴⁾	AISI 316L (1.4404)		
1/4-18 NPT IEC 61518	PN 160: M10PN 420: M12	Steel C 22.8 (1.0460/Zn5) ³⁾			1
1/4-18 NPT IEC 61518	PN 160: M10PN 420: M12	AISI 316L (1.4404)			2
1/4-18 NPT IEC 61518	PN 160: M10PN 420: M12	Alloy C276 (2.4819)	Vent valves Alloy C276 (2.4819) ⁵⁾	4.5 (9.92)	3

1) Weight of process connections without vent valves with 10 mbar (0.15 psi) or 30 mbar (0.45 psi) measuring cell, process connections without vent valves with measuring cells \geq 100 mbar (1.5 psi) weigh approx. 800 g (28.22 oz) less.

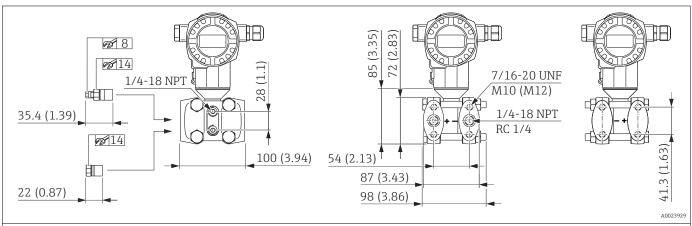
2) Product Configurator, order code for "Process connection"

3) The C22.8 side flanges are coated with anti-corrosion protection (zinc, chrome). In order to prevent hydrogen diffusion through the diaphragm, Endress+Hauser recommends to use side flanges made out of 316L for application with water. Hydrogen diffusion through the diaphragm leads to measurement errors, or in extreme cases to a device failure.

4) For devices with CSA approval: Product Configurator, order code for "Approval", options D, E, F, U, V, W and X

5) Product Configurator, order code for "Additional options 2"

Process connections PMD75 Oval flange, connection 1/4-18 NPT or RC 1/4, with side vent



Engineering unit mm (in). Front view, left-hand side view, right-hand side view. Nuts are always located on the minus side.

Connection	Mounting	Material	Accessories	Weight 1)	Option ²⁾
				kg (lbs)	
1/4-18 NPT IEC 61518	7/16-20 UNF	Steel C 22.8 (1.0460/Zn5) ³⁾	Including 4 locking screws and	4.2 (9.26)	С
1/4-18 NPT IEC 61518	7/16-20 UNF	AISI 316L (1.4408)	2 vent valves AISI 316L (1.4404)		E
		AISI 316L (1.4404) ⁴⁾			
1/4-18 NPT IEC 61518	7/16-20 UNF	Alloy C276 (2.4819)	Vent valves Alloy C276 (2.4819) 5)	4.5 (9.92)	Н
RC 1/4	7/16-20 UNF	AISI 316L (1.4408)	Including 4 locking screws and	4.2 (9.26)	V
		AISI 316L (1.4404) 4)	2 vent valves AISI 316L (1.4404)		

1) Weight of process connections without vent valves with 10 mbar (0.15 psi) or 30 mbar (0.45 psi) measuring cell, process connections without vent valves with measuring cells \geq 100 mbar (1.5 psi) weigh approx. 800 g (28.22 oz) less.

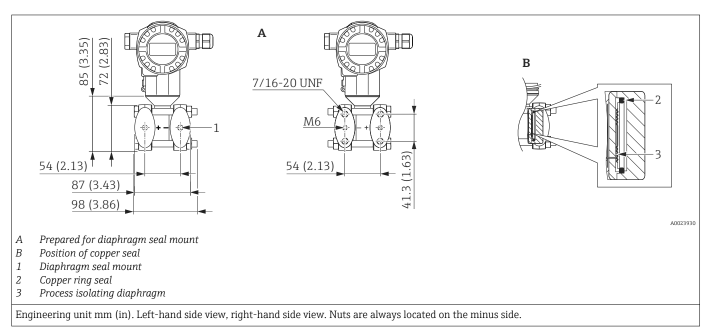
2) Product Configurator, order code for "Process connection"

3) The C22.8 side flanges are coated with anti-corrosion protection (zinc, chrome). In order to prevent hydrogen diffusion through the diaphragm, Endress+Hauser recommends to use side flanges made out of 316L for application with water. Hydrogen diffusion through the diaphragm leads to measurement errors, or in extreme cases to a device failure.

4) For devices with CSA approval: Product Configurator, order code for "Approval", options D, E, F, U, V, W and X

5) Product Configurator, order code for "Additional options 2"

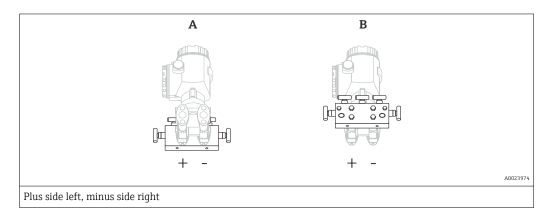
Process connections PMD75 Oval flange, prepared for diaphragm seal mount



Material	Option ¹⁾
AISI 316L (1.4408)	W
AISI 316L (1.4404) ²⁾	

- 1) Product Configurator, order code for "Process connection"
- 2) For devices with CSA approval: Product Configurator, order code for "Approval", options D, E, F, U, V, W and X

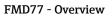
Mounting on valve manifold

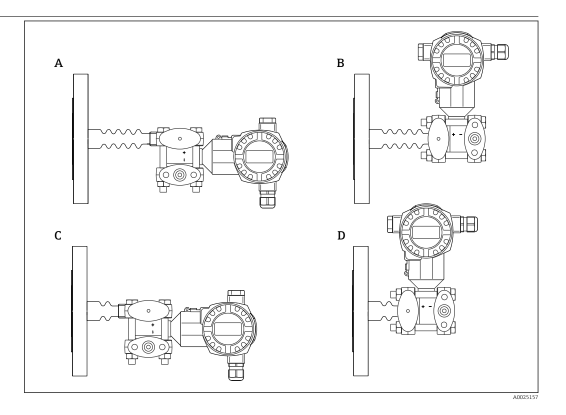


Item	Description	Option
А	Mounting from above	V ¹⁾ / NV ²⁾
В	Mounting from below	W ¹⁾ /NW ²⁾

1) Product Configurator, order code for "Additional options 1

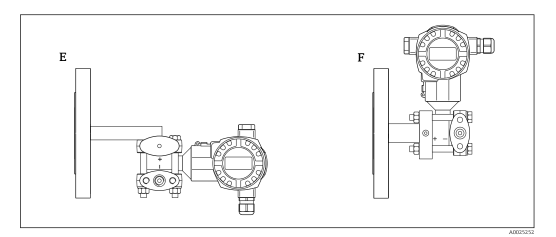
2) Product Configurator order code for "Accessory mounted"





Item	Design	Temperature isolator	Page	Option ¹⁾
А	Transmitter horizontal	long	→ 🖺 49	MA ²⁾
В	Transmitter vertical	long	→ 🖺 49	MB
С	Transmitter horizontal	short	→ 🖺 49	MC
D	Transmitter vertical	short	→ 🖺 49	MD

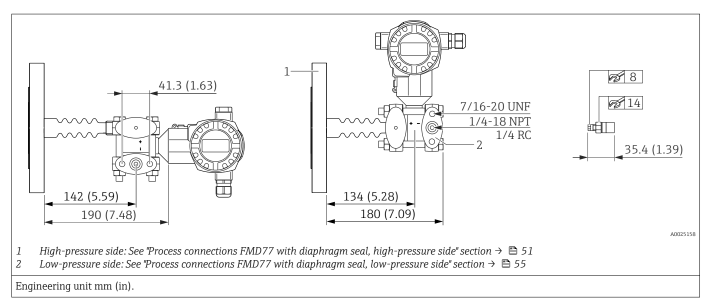
1) 2) Product Configurator, order code for "Design; Temperature isolator" Standard



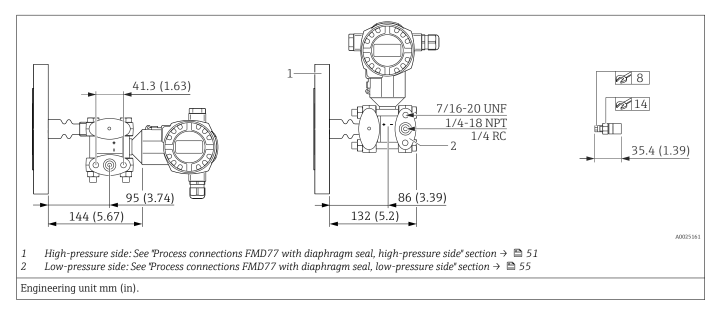
Item	Design	Page	Option ¹⁾
Е	U-bracket, Transmitter horizontal (for devices which require a CRN approval)	→ 🖺 50	2)
F	Compact version, Transmitter vertical	→ 🖺 50	5, 6, 7, 8

1) 2) Product Configurator, order code for "Process connection" In combination with CSA approval.

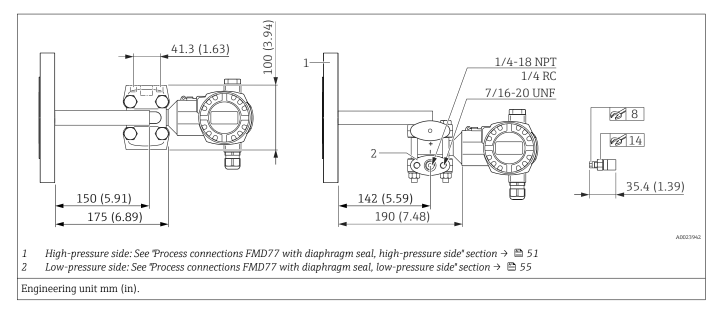
Device with long temperature isolator

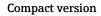


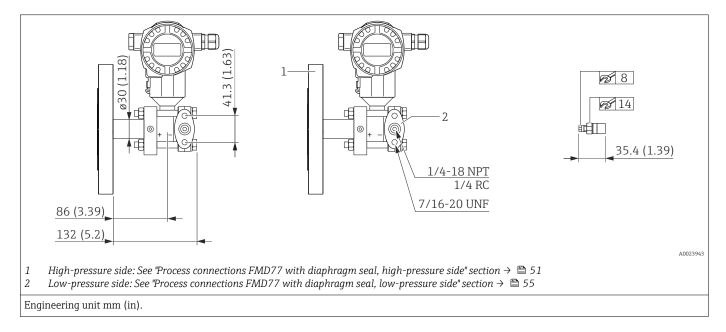
Device with short temperature isolator



U-bracket with CRN approval





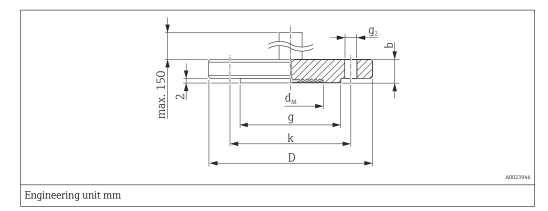




 The following drawings are drawings that illustrate how the system works in principle. In other words, the dimensions of a diaphragm seal supplied can deviate from the dimensions given in this document.

- With the use of high-temperature oils the design can deviate strongly.
- Observe the "Planning instructions, diaphragm seal systems" section \rightarrow 🗎 81
- For further information please contact your local Endress+Hauser Sales Center.

EN/DIN flanges, connection dimensions in accordance with EN 1092-1/DIN 2527



Flange ^{1) 2) 3)}						Boltholes			Diaphragm seal		Option ⁴⁾
Nominal diameter	Nominal Shape ⁵⁾ pressure		Shape ⁵⁾ D		Raised face	Number	g ₂	Hole circle	Max. diameter process isolating diaphragm	Weight	
				b	g			k	d _M		
			[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg (lb)]	
DN 50	PN 10-40	B1 (D)	165	20	102	4	18	125	59	3.0 (6.62)	А
DN 80	PN 10-40	B1 (D)	200	24	138	8	18	160	89	5.2 (11.47)	В
DN 100	PN 10-16	B1 (C)	220	20	-	8	18	180	89	4.8 (10.58)	F
DN 100	PN 25-40	B1 (D)	235	24	162	8	22	190	89	6.7 (14.77)	G

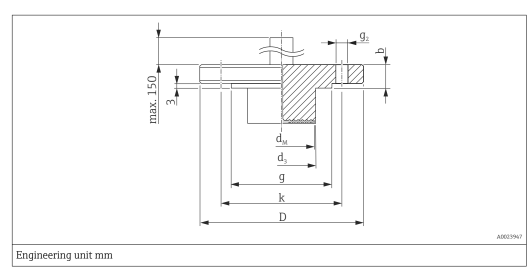
1) Material: AISI 316L

2) The surface roughness of the wetted surfaces, including the raised face of flanges (all standards) made of Alloy C276, Monel, tantalum, rhodiumgold or PTFE is $R_a < 0.8 \ \mu m$ (31.5 μin). Lower surface roughness on request.

3) The flange raised face is made of the same material as the process isolating diaphragm.

4) Product Configurator, order code for "Process connection"

5) Name as per DIN 2527 provided in brackets



EN/DIN flanges with barrel (extended diaphragm seal), connection dimensions in accordance with EN 1092-1/DIN 2527

Flange 1) 2	2)							Bolthole	s		Diaphragm s	seal	Option ³⁾
Nominal diameter	Nominal pressure	Shape ⁴⁾	D	face (extended (extended diaphragm diaphragm seal) seal)		Barrel (extended diaphragm seal) diameter	Number	g ₂	Hole circle	Max. diameter process isolating diaphragm	Weight		
				b	g	L	d ₃			k	d _M		
			[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg (lb)]	
DN 80	PN 10-40	B1 (D)	200	24	-	50	76	8	18	160	72	6.2 (13.67)	С
						100						6.7 (14.77)	
						200						7.8 (17.20)	

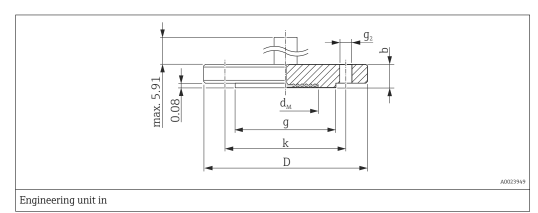
Material: AISI 316L 1)

For process isolating diaphragms made of Alloy C276, Monel oder tantalum, the raised face of the flange and the barrel pipe are made of 316L. 2)

Product Configurator, order code for "Process connection" Name as per DIN 2527 provided in brackets 3)

4)

ASME flanges, connection dimensions in accordance with B 16.5, raised face RF



Flange ^{1) 2) 3)}					Bolthole	S		Diaphragm seal	Weight	Approval ⁴⁾	Option ⁵⁾
Nominal diameter	Class	D	Thickness	Raised face	Number	g ₂	Hole circle	Max. diameter of the process isolating diaphragm	-		
			b	g			k	d _M			
[in]	[lb./sq.in]	[in]	[in]	[in]		[in]	[in]	[in]	[kg (lb)]		
2	150	6	0.75	3.62	4	0.75	4.75	2.32	2.6 (5.73)	CRN	Ν
2	300	6.5	0.88	3.62	8	0.75	5	2.32	3.4 (7.5)	CRN	0
3	150	7.5	0.94	5	4	0.75	6	3.5	5.1 (11.25)	CRN	Р
3	300	8.25	1.12	5	8	0.75	6	3.5	7.0 (15.44)	CRN	R
4	150	9	0.94	6.19	8	0.75	7.5	3.5	7.2 (15.88)	CRN	Т
4	300	10	1.25	6.19	8	0.88	7.88	3.5	11.7 (25.8)	CRN	W
Compact versio	n										
3	150	7.5	0.94	5	4	0.75	6	3.5	5.1 (11.25)	-	5
3	300	8.25	1.12	5	8	0.75	6	3.5	7 (15.44)	-	6
4	150	9	0.94	6.19	8	0.75	7.5	3.5	7.2 (15.88)	-	8

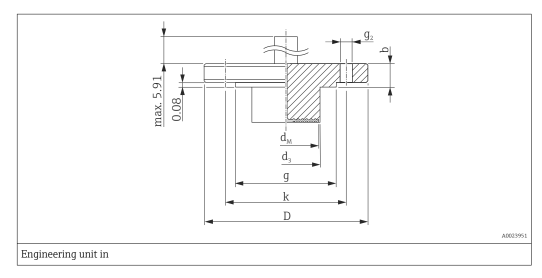
Material: AISI 316/316L. Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated) 1) The surface roughness of the wetted surfaces, including the raised face of flanges (all standards) made of Alloy C276, Monel, tantalum, rhodium-

2) gold or PTFE, is $R_a < 0.8 \ \mu m$ (31.5 μ in). Lower surface roughness on request.

The flange raised face is made of the same material as the process isolating diaphragm. 3)

CSA approval: Product Configurator, order code for "Approval" 4)

5) Product Configurator, order code for "Process connection"



ASME flanges with barrel (extended diaphragm seal), connection dimensions in accordance with ASME B 16.5, raised face RF $\,$

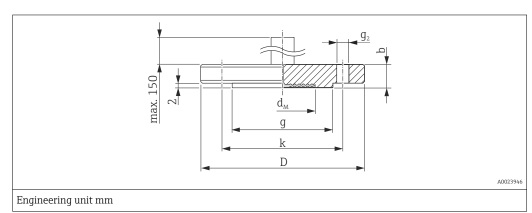
Flange ^{1) 2)}	1						Bolthole	S		Diaphragm seal	Weight	Option ³⁾
Nominal diameter	Class	D	Thickness	Raised face	Barrel (extended diaphragm seal) length	Barrel (extended diaphragm seal) diameter	Number	g ₂	Hole circle	Max. diameter process isolating diaphragm		
			b	g	L	d ₃			k			
[in]	[lb./ sq.in]	[in]	[in]	[in]	[in]	[in]		[in]	[in]	d _M	[kg (lb)]	
3	150	7.5	0.94	5	2	2.99	4	0.75	6	2.83	6 (13.23)	Q
					4	_					6.6 (14.55)	
					6	-					7.1 (15.66)	
					8	-					7.7 (16.98)	
Compact ve	ersion		1		1	1	1			1	1	
3	150	7.5	0.94	5	2	2.99	4	0.75	6	2.83	6 (13.23)	7
					4	-					6.6 (14.55)	
					6						7.1 (15.66)	
					8						7.7 (16.98)	

1) Material: AISI 316/316L

2) For process isolating diaphragms made of Alloy C276, Monel or tantalum, the raised face of the flange and the barrel pipe are made of 316L.

3) Product Configurator, order code for "Process connection"

JIS flanges, connection dimensions in accordance with JIS B 2220 BL, raised face RF



Flange ^{1) 2) 3)}					Boltholes			Diaphragm seal	Weight	Option ⁴⁾
Nominal diameter	Nominal pressure	D	Thickness	Raised face	Number	g ₂	Hole circle	Max. diameter of the process isolating diaphragm		
			b	g			k	d _M		
		[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg (lb)]	
50 A	10 K	155	16	96	4	19	120	59	2.3 (5.07)	Х
80 A	10 K	185	18	126	8	19	150	89	3.5 (7.72)	1
100 A	10 K	210	18	151	8	19	175	89	4.7 (10.36)	4

1) Material: AISI 316

 The surface roughness of the wetted surfaces, including the raised face of flanges (all standards) made of Alloy C276, Monel, tantalum, rhodiumgold or PTFE, is R_a< 0.8 μm (31.5 μin). Lower surface roughness on request.

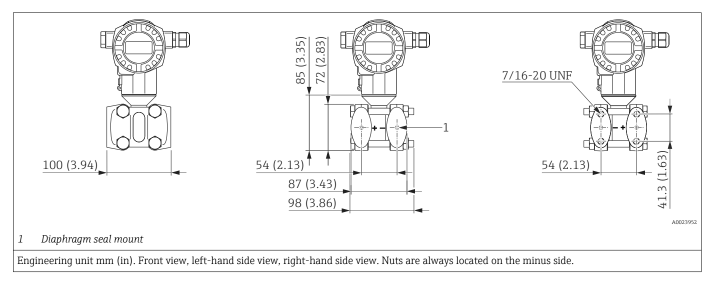
3) The flange raised face is made of the same material as the process isolating diaphragm.

4) Product Configurator, order code for "Process connection"

Process connections FMD77	Process connection low-pressure side	Material	Seal	Option ¹⁾
with diaphragm seal, low- pressure side	Mounting: 7/16 – 20 UNF, Process isolati	ng diaphragm	low-pressure side AISI 316L	
•	1/4 - 18 NPT IEC 61518	C22.8	FKM Viton	В
	1/4 – 18 NPT IEC 61518,	AISI 316L	FKM Viton	D
	1/4 - 18 NPT IEC 61518	Alloy C276	FKM Viton	F
	1/4 - 18 NPT IEC 61518	AISI 316L	PTFE+C4-ring	Н
	1/4 - 18 NPT IEC 61518	Alloy C276	PTFE+C4-ring	J
	1/4 - 18 NPT IEC 61518	AISI 316L	EPDM	К
	1/4 - 18 NPT IEC 61518	Alloy C276	EPDM	L
	1/4 - 18 NPT IEC 61518	AISI 316L	Kalrez	М
	1/4 - 18 NPT IEC 61518	Alloy C276	Kalrez	N
	1/4 - 18 NPT IEC 61518	AISI 316L	Chemraz	Р
	1/4 - 18 NPT IEC 61518	Alloy C276	Chemraz	Q
	1/4 - 18 NPT IEC 61518	AISI 316L	FKM Viton, cleaned from oil and grease	S
	1/4 – 18 NPT IEC 61518	AISI 316L	FKM Viton, cleaned for oxygen service	Т
	RC 1/4	AISI 316L	FKM Viton	U

1) Product Configurator, order code for "Process connection"

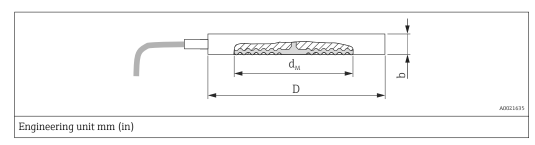
FMD78 basic device



• The following drawings are drawings that illustrate how the system works in principle. In other words, the dimensions of a diaphragm seal supplied can deviate from the dimensions given in this document.

- With the use of high-temperature oils the design can deviate strongly.
- Observe the "Planning instructions, diaphragm seal systems" section \rightarrow 🗎 81
- For further information please contact your local Endress+Hauser Sales Center.

Diaphragm seal cell structure



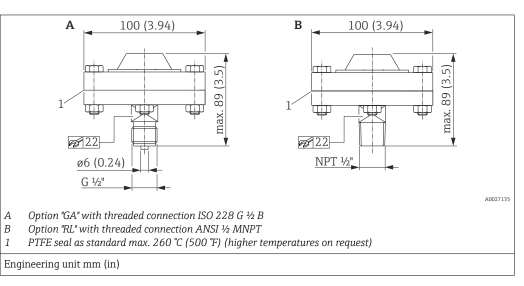
Flange					Diaphragm seal		Approval ¹⁾	Option ²⁾
Material	Nominal diameter	Nominal pressure ³⁾	D	Thickness b	Max. diameter of the process isolating diaphragm	Weight of two diaphragm seals ₂		
					d _M	[kg (lb)]		
			[mm]	[mm]	[mm]			
	DN 50	PN 16-400	102	20	59	2.6 (5.73)	-	UF
	DN 80	PN 16-400	138	20	89	4.6 (10.14)	-	UH
	DN 100	PN 16-400	162	20	89	6.2 (13.67)	-	UJ
AISI 316L	[in]	[lb/sq.in]	[in (mm)]	[in (mm)]	[in (mm)]			
	2	150-2500	4.01 (102)	0.79 (20)	2.32 (59)	2.6 (5.73)	CRN	VF
	3	150-2500	5.35 (136)	0.79 (20)	3.50 (89)	4.6 (10.14)	CRN	VH
	4	150-2500	6.22 (158)	0.79 (20)	3.50 (89)	6.2 (13.67)	CRN	VJ

1) CSA approval: Product Configurator, order code for "Approval"

2) Product Configurator, order code for "Process connection"

3) 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 $\rightarrow \cong 41$.

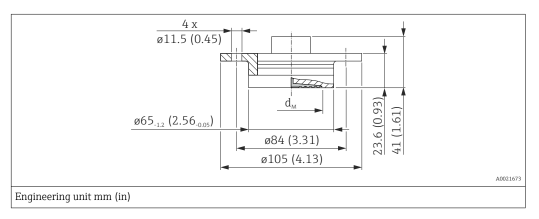
Thread ISO 228 G 1/2 B and ANSI 1/2 MNPT, separator with PTFE seal



Material	Description	Measuring range	Nominal pressure	Weight	Option ¹⁾
		[bar (psi)]	-	[kg (lb)]	
AISI 316L (1.4404),	ISO 228 G ½ B EN837	 ≤ 40 (580) 	PN 40	1.43 (3.15)	GA
screws made of A2	ANSI ½ MNPT	<u><u><u></u></u> <u>4</u>0 (000)</u>	FIN 40	1.45 (5.15)	RL

1) Product Configurator, order code for "Process connection"

DRD DN50 (65 mm)



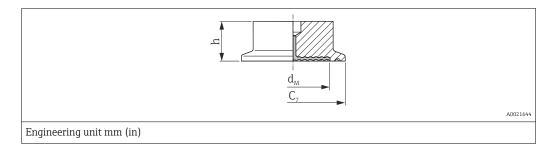
Material ¹⁾	Nominal pressure	Max. diameter of	the process isolating diaphragm	Weight	Option ²⁾
		Standard	With TempC diaphragm		
		d _M			
		[mm]	[kg (lb)]		
AISI 316L	PN 25	50	48	0.75 (1.65)	TK ³⁾

1) Surface roughness of the wetted surfaces $R_a < 0.76~\mu m$ (29.9 $\mu in)$ as standard.

2) Product Configurator, order code for "Process connection"

3) Alternatively available with TempC diaphragm.

Tri-Clamp ISO 2852



Material ¹⁾	Nominal diameter ISO 2852	Nominal diameter DIN 32676	Nominal diameter	Diameter		Max. diameter of the process isolating diaphragm		Weight	Approval ²⁾	Option ³⁾
					Standard With TempC diaphragm					
				C ₇	d _M	d _M	h			
			[in]	[mm]	[mm]	[mm]	[mm]	[kg (lb)]		
	ND 25 / 33.7	DN 25	1	50.5	24	-	37	0.32 (0.71)	EHEDG, 3A	ТВ
	ND 38	DN 40	1 1/2	50.5	36	36	30	1 (2.21)	EHEDG, 3A	TC ^{4) 5)}
AISI 316L	ND 51 / 40	DN 50	2	64	48	41	30	1.1 (2.43)	EHEDG, 3A	TD ^{4) 5)}
	ND 63.5	DN 50	2 1/2	77.5	61	61	30	0.7 (1.54)	EHEDG, 3A	TE ⁶⁾
	ND 76.1	-	3	91	73	61	30	1.2 (2.65)	EHEDG, 3A	TF ⁵⁾

1) Surface roughness of the wetted surfaces $R_a < 0.76 \ \mu m$ (29.9 μin) as standard. Lower surface roughness on request.

2) CSA approval: Product Configurator, order code for "Approval".

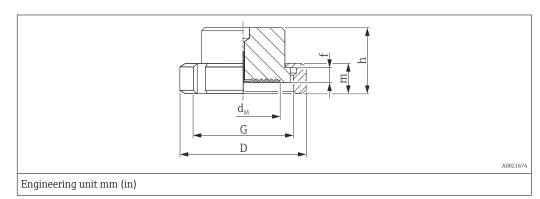
3) Product Configurator, order code for "Process connection"

4) Diaphragm seal version 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 "Additional options 1" or "Additional options 2", version "O" in the order code.

5) Alternatively available with TempC diaphragm.

6) With TempC diaphragm

SMS nozzles with coupling nut



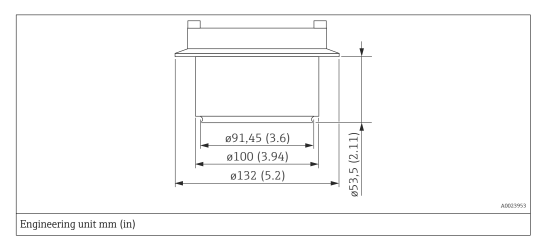
Material ¹⁾	Nominal diameter	Nominal pressure	D	Nozzle height	Thread	Height	Height	Max. diameter of the diaphragm	Weight	Approval	Option ²⁾
				f	G	m	h	d _M			
			[mm]	[mm]		[mm]	[mm]	[mm]	[kg (lb)]		
A ICI 2 1 4 I	1 1/2	PN 25	74	4	Rd 60 – 1/6	25	57	36	0.65 (1.43)	3A, EHEDG	TH ³⁾
AISI 316L	2	PN 25	84	4	Rd 70 – 1/6	26	62	48	1.05 (2.32)	3A, EHEDG	TI ³⁾

1) Surface roughness of the wetted surfaces $R_a < 0.76 \ \mu m$ (29.9 μin) as standard.

2) Product Configurator, order code for "Process connection"

3) With TempC diaphragm

Hygienic connection, sanitary tank spud, extended diaphragm seal 2"

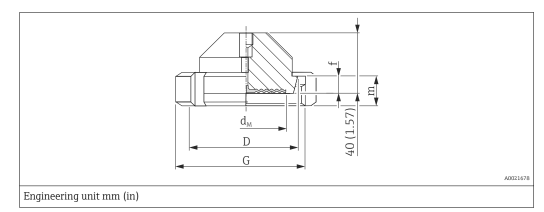


Material ¹⁾	Weight kg (lbs)	Approval ²⁾	Option
AISI 316L	2.5 (5.51)	3A, CRN	WH

1) Surface roughness of the wetted surfaces $R_a < 0.8~\mu m$ (31.5 $\mu in)$ as standard. Lower surface roughness on request.

2) CSA approval: Product Configurator, order code for "Approval"

Taper adapter with coupling nut, DIN 11851



Material ¹⁾	Taper adapt	er			Slotted nut		Diaphragm s	seal		Approval	Option ²⁾
							Max. diamet process isola diaphragm		Weight	-	
	diameter pressure		Nozzle height	Thread Height		Standard	With TempC diaphragm	•			
		PN		f	G m		d _M	d _M			
		[bar]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg (lb)]		
	DN 40	PN 40	56	10	Rd 65 x 1/6"	21	38	36	0.45 (0.99)	3A, EHEDG	MZ ³⁾
AISI 216I	DN 50	PN 25	68.5	11	Rd 78 x 1/6"	19	52	48	1.1 (2.43)	3A, EHEDG	MR ⁴⁾
AISI 316L	DN 65	PN 25	86	12	Rd 95 x 1/6"	21	66	61	2.0 (4.41)	3A, EHEDG	MS ⁴⁾
	DN 80	PN 25	100	12	Rd 110 x 1/4"	26	81	61	2.55 (5.62)	3A, EHEDG	MT ⁴⁾

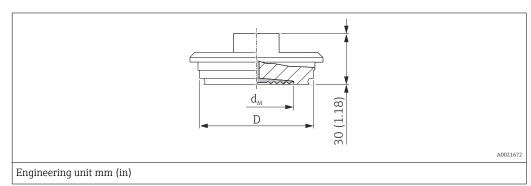
1) Surface roughness of the wetted surfaces R_a < 0.76 μm (29.9 $\mu in)$ as standard.

Product Configurator, order code for "Process connection" With TempC diaphragm 2)

3)

4) Alternatively available with TempC diaphragm.

Varivent for pipes



Material ¹⁾	Description	Nominal pressure	D	Max. diameter of diaphragm	the process isolating	Weight	Approval	Option ²⁾
				Standard With TempC diaphragm				
				d _M d _M				
			[mm]	[mm]	[mm]	[kg (lb)]		
AISI 316L	Type F for pipes DN 25 - DN 32	PN 40	50	34	36	0.4 (0.88)	EHEDG, 3A	TU ³⁾
AISI 316L	Type N for pipes DN 40 - DN 162	PN 40	68	58	61	0.8 (1.76)	EHEDG, 3A	TR ⁴⁾

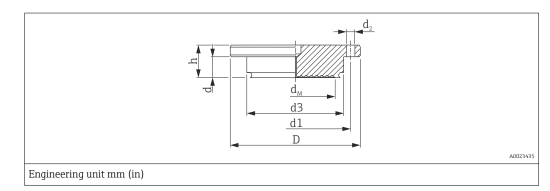
Surface roughness of the wetted surfaces R_a < 0.76 μm (29.9 $\mu in)$ as standard. 1)

Product Configurator, order code for "Process connection" With TempC diaphragm Alternatively available with TempC diaphragm. 2) 3)

4)

NEUMO BioControl

Process temperature range: -10 to +200 °C (+14 to +392 °F)



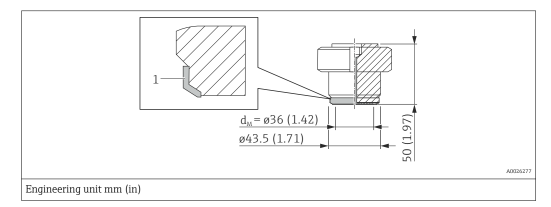
Material ¹⁾	NEUMO Bio	Control						Diaphragm se	al		Approval	Option ²⁾
						Max. diameter of the process Wisolating diaphragm		Weight				
	Nominal of the	of the pressure circle						Standard	With TempC diaphragm			
	diaphragm PN D d ₂ d ₃				d ₃	d ₁	m	d _M d _M				
		[bar] [mm] [mm] [mm					[mm]	[mm]	[mm]	[kg (lb)]		
AISI 316L	DN 50	PN 16	90	4 x Ø 9	50	70	27	40	36	1.1 (2.43)	3A	S4 ³⁾
AISI STOL	DN 80	PN 16	140	4 x Ø 11	87.4	115	37	61	61	2.6 (5.73)	3A	S6 ³⁾

1) Surface roughness of the wetted surfaces $R_a < 0.76 \ \mu m$ (29.9 μin) as standard.

2) Product Configurator, order code for "Process connection"

3) With TempC diaphragm

Universal process adapter



Description	Material ¹⁾	Weight	Approval	Option ²⁾
		[kg (lb)]		
Universal process adapter incl. silicone molded seal (1) (Spare part no.: 52023572) FDA 21CFR177.2600/USP Class VI-70C	AISI 316L (1.4435)	0.8 (1.76)	3A, EHEDG	00 3) 4)

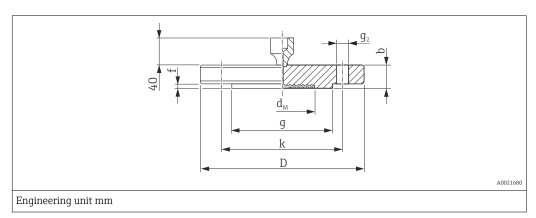
1) Surface roughness of the wetted surfaces $R_a{<}\,0.76~\mu{m}$ (29.9 $\mu{in})$ as standard.

2) Product Configurator, order code for "Process connection"

3) 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).

4) With TempC diaphragm.

EN/DIN flanges, connection dimensions in accordance with EN 1092-1/DIN 2527, JIS flanges, connection dimensions in accordance with JIS B 2220 BL



Flange ^{1) 2) 3)}							Bolthole	s		Diaphragm seal	Option ⁴⁾	
Nominal diameter	Nominal pressure	Shape ⁵⁾	D	Thickness	Raised face		ace Number		Hole circle	Max. diameter	Weight	
				b	g	f			k	process isolating diaphragm		
			[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	d _M [mm]	[kg (lb)]	
DN 50	PN 10-40	B1 (D)	165	20	102	3	4	18	125	59	3.0 (6.62)	В3
DN 80	PN 10-40	B1 (D)	200	24	138	3.5	8	18	160	89	5.3 (11.69)	B5
DN 100	PN 10-16	B1 (C)	220	20	-	4	8	18	180	89	4.5 (9.92)	BT
DN 100	PN 25-40	B1 (D)	235	24	162	5	8	22	190	89	7 (15.44)	B6

1) Material: AISI 316L

2) The surface roughness of the wetted surfaces, including the raised face of flanges (all standards) made of Alloy C276, Monel, tantalum, rhodiumgold or PTFE is $R_a < 0.8 \ \mu m$ (31.5 μin). Lower surface roughness on request.

3) The flange raised face is made of the same material as the process isolating diaphragm.

4) Product Configurator, order code for "Process connection"

5) Name as per DIN 2527 provided in brackets

Flange ^{1) 2) 3)}						Boltholes			Diaphragm seal		Option ⁴⁾
Nominal diameter	Nominal pressure	D	Thickness	Raised	face	Number	g ₂	Hole circle	Max. diameter	Weight	
			b	g	f			k	process isolating diaphragm		
		[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	d _M [mm]	[kg (lb)]	
50 A	10 K	155	16	96	2	4	19	120	59	2.3 (5.07)	KF
80 A	10 K	185	18	127	2	8	19	150	89	3.3 (7.28)	KL
100 A	10 K	210	18	151	2	8	19	175	89	4.4 (9.7)	KH

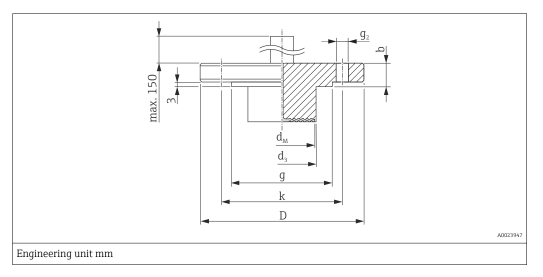
1) Material: AISI 316L

2) The surface roughness of the wetted surfaces, including the raised face of flanges (all standards) made of Alloy C276, Monel, tantalum, rhodium-gold or PTFE is R_a< 0.8 μm (31.5 μin). Lower surface roughness on request.</p>

3) The flange raised face is made of the same material as the process isolating diaphragm.

4) Product Configurator, order code for "Process connection"

EN/DIN flanges with barrel (extended diaphragm seal), connection dimensions in accordance with EN 1092-1/DIN 2527 and DIN 2501-1



Flange 1) 2	Flange ^{1) 2)}							Boltholes	5		Diaphragm s	seal	Option ³⁾
Nominal diameter	Nominal pressure	Shape ⁴⁾	D	Thickness	Raised face	Barrel (extended diaphragm seal) length	Barrel (extended diaphragm seal) diameter	Number	g ₂	Hole circle	Max. diameter process isolating diaphragm	Weight	1
				b	g	L	d ₃			k			
			[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	d _M [mm]	[kg (lb)]	
DN 80	PN 10-40	B1 (D)	200	24	138	50	76	8	18	160	72	6.2 (13.67)	D4
						100						6.7 (14.77)	
						200						7.8 (17.20)	

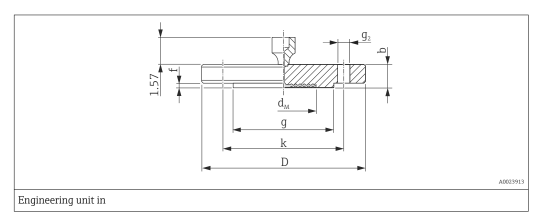
1) Material: AISI 316L

2) For process isolating diaphragms made of Alloy C276, Monel oder tantalum, the raised face of the flange and the barrel pipe are made of 316L.

3) Product Configurator, order code for "Process connection"

4) Name as per DIN 2527 provided in brackets

ASME flanges, in accordance with connection dimensions ASME B 16.5, raised face RF



Flange ^{1) 2) 3)}	Flange ^{1) 2) 3)}					Boltholes	5		Diaphragm seal		Approval ⁴⁾	Option ⁵⁾
Nominal diameter	Class	D	Thickness	Raise	d face	Number	g ₂	Hole circle	Max. diameter of the process isolating diaphragm	Weight		
			b	g	f			k	d _M			
[in]	[lb./sq.in]	[in]	[in]	[in]	[in]		[in]	[in]	[in]	[kg (lb)]		
2	150	6	0.75	3.62	0.06	4	0.75	4.75	2.32	2.2 (4.85)	CRN	AF
2	300	6.5	0.88	3.62	0.06	8	0.75	5	2.32	3.4 (7.5)	CRN	AR
3	150	7.5	0.94	5	0.06	4	0.75	6	3.5	5.1 (11.25)	CRN	AG
3	300	8.25	1.12	5	0.06	8	0.75	6	3.5	7.0 (15.44)	CRN	AS
4	150	9	0.94	6.19	0.06	8	0.75	7.5	3.5	7.2 (15.88)	CRN	AH
4	300	10	1.25	6.19	0.06	8	0.88	7.88	3.5	11.7 (25.8)	CRN	AT

Material AISI 316/316L: Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated)
 The surface roughness of the wetted surfaces, including the raised face of flanges (all standards) made of Alloy C276, Monel, tantalum, rhodium-

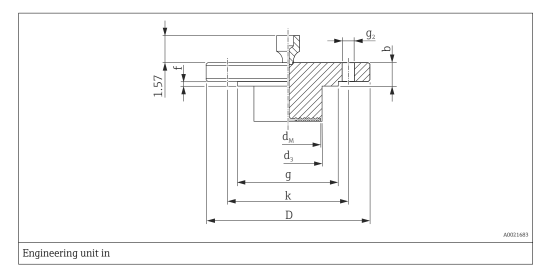
gold or PTFE, is $R_a{<}\,0.8~\mu{m}$ (31.5 $\mu{in}).$ Lower surface roughness on request.

3) The flange raised face is made of the same material as the process isolating diaphragm.

4) CSA approval: Product Configurator, order code for "Approval"

5) Product Configurator, order code for "Process connection"

ASME flanges with barrel (extended diaphragm seal), connection dimensions in accordance with ASME B 16.5, raised face RF



Flange ^{1) 2)}					Boltholes			Diaphragm seal		Approval ³⁾	Option ⁴⁾	
Nominal diameter	Class	D	Thickness	Raise	d face	Number	g ₂	Hole circle	Max. diameter of the process isolating diaphragm	Weight		
			b	g	f			k	d _M			
[in]	[lb./sq.in]	[in]	[in]	[in]	[in]		[in]	[in]	[in]	[kg (lb)]		
3	150	7.5	0.94	5	0.06	4	0.75	6	2.83	5)	CRN	J4 ⁵⁾
4	150	9	0.94	6.19	0.06	8	0.75	7.5	3.5	5)	CRN	J5 ⁵⁾

Material: AISI 316/316L. Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated) 1) For process isolating diaphragms made of Alloy C276, Monel or tantalum, the flange raised face and the barrel pipe are made of 316L. CSA approval: Product Configurator, order code for "Approval"

2)

3)

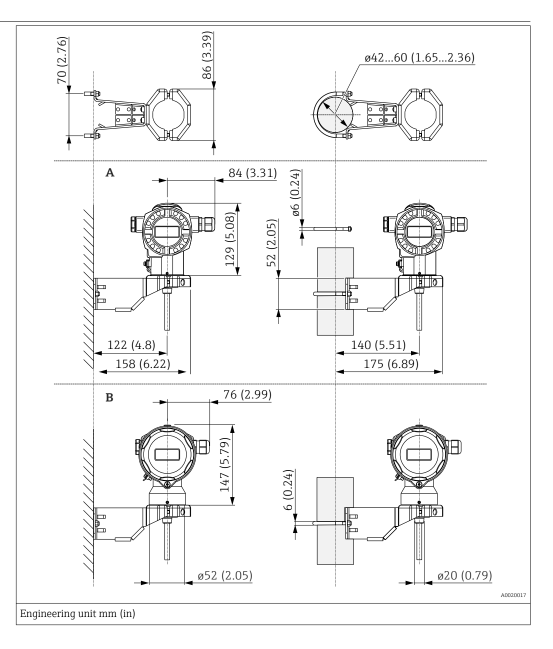
Product Configurator, order code for "Process connection" 4)

Available with 2", 4", 6" or 8" barrel (extended diaphragm seal), for barrel diameter and weight see the following table 5)

Option ¹⁾	Nominal diaphragm	Class	Barrel (extended diaphragm seal) length	Barrel (extended diaphragm seal) process isolating diaphragm	Weight
			(L)	d ₃	
	[in]	[lb./sq.in]	in (mm)	in (mm)	[kg (lb)]
J4	3	150	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	2.99 (76)	6.0 (13.2) / 6.6 (14.5) / 7.1 (15.7) / 7.8 (17.2)
J5	4	150	2 (50.8) / 4 (101.6) / 6 (152.4) / 8 (203.2)	3.7 (94)	8.6 (19) / 9.9 (21.8) / 11.2 (24.7) / 12.4 (27.3)

1) Product Configurator, order code for "Process connection"

Separate housing: Wall and pipe mounting with mounting bracket



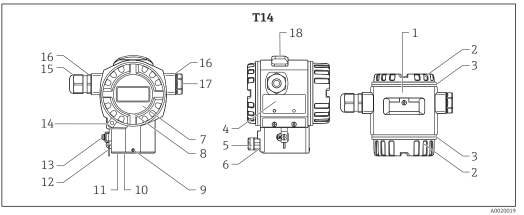
Position	Description	Weight in kg (lb)	Option ¹⁾	
		Housing (T14 or T17)	Mounting bracket	
A	Dimensions with T14 housing, optional side display	→ 🖹 43	0.5 (1.10)	U
В	Dimensions with T17 housing, optional side display		0.5 (1.10)	0

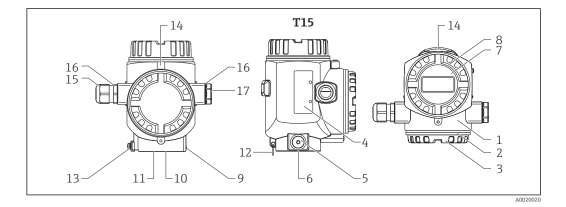
1) Product Configurator, order code for "Additional options 2", version "G"

Also available for order as a separate accessory: Part number 71102216

Materials not in contact with process

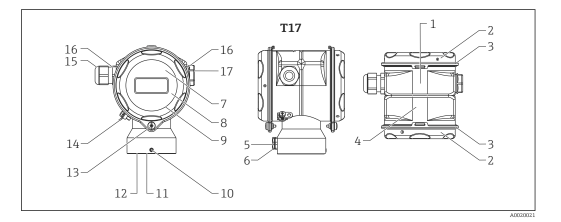
h Transmitter housing





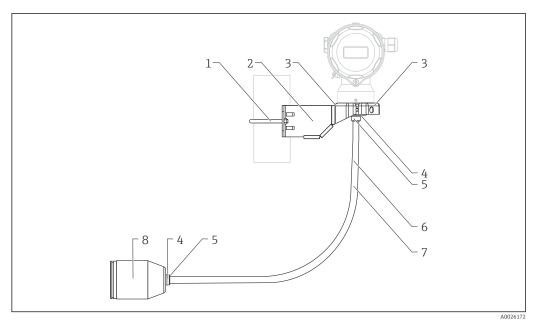
Item number	Component part	Material
1	T14 and T15 housing, RAL 5012 (blue)	 Die-cast aluminum with protective powder- coating on polyester base Thread coating: Heat-curing lubricant varnish
2	Cover, RAL 7035 (gray)	Die-cast aluminum with protective powder-coating on polyester base
3	Cover seal	EPDM
4	Nameplates	AISI 316L (1.4404)
5	Pressure compensation filter	AISI 316L (1.4404) and PBT-FR
6	Pressure compensation filter, O-ring	VMQ or EPDM
7	Sight glass	Mineral glass
8	Sight glass seal	Silicone (VMQ)
9	Screw	A4
10	Sealing ring	EPDM
11	Snap ring	PA66-GF25
12	Snap ring for nameplates	AISI 304 (1.4301)/AISI 316 (1.4401)
13	External ground terminal	AISI 304 (1.4301)
14	Cover clamp	Clamp AISI 316L (1.4435), screw A4
15	Cable entry	Polyamide (PA) or CuZn nickel-plated
16	Seal of cable entry and plug	Silicone (VMQ)

Item number	Component part	Material
17	Blind plug	PBT-GF30 FR, for dust ignition-proof: AISI 316L (1.4435)
18	External operation (keys and key cover), RAL 7035 (gray)	Polycarbonate PC-FR, screw A4

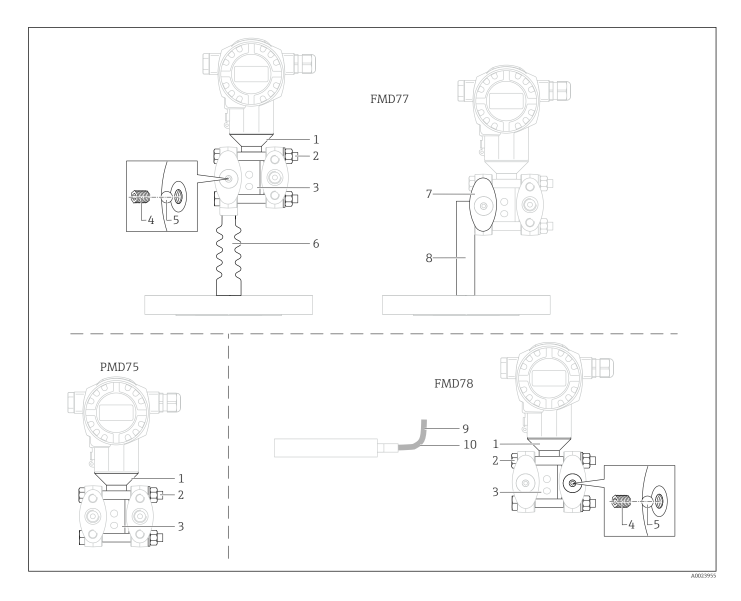


Item number	Component part	Material
1	T17 housing	- AISI 316L (1.4404)
2	Cover	- AISI J IOL (1.4404)
3	Cover seal	EPDM
4	Nameplates	Lasered on
5	Pressure compensation filter	AISI 316L (1.4404) and PBT-FR
6	Pressure compensation filter, O-ring	VMQ or EPDM
7	Sight glass for non-hazardous area, ATEX Ex ia, NEPSI Zone 0/1 Ex ia, IECEx Zone 0/1 Ex ia, FM NI, FM IS, CSA IS	Polycarbonate (PC)
8	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
9	Sight glass seal	EPDM
10	Screw	A2-70
11	Sealing ring	EPDM
12	Snap ring	PA6
13	Screw	A4-50 Thread coating: Heat-curing lubricant varnish
14	External ground terminal	AISI 304 (1.4301)
15	Cable entry	Polyamide PA, for dust ignition-proof: CuZn nickel-plated
16	Seal of cable entry and plug	Silicone (VMQ)
17	Blind plug	PBT-GF30 FR, for dust ignition-proof: AISI 316L (1.4435)

Connecting parts



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



Item number	Component part	Material
1	Connection between the housing and process connection	AISI 316L (1.4404)
2	Screw and nuts	PMD75 PN 160: Hexheaded bolt DIN 931-M12x90-A4-70/ Hexheaded nut DIN 934-M12-A4-70 PMD75 PN 420: Hexheaded bolt ISO 4014-M12x90-A4/ Hexheaded nut ISO 4032-M12-A4-bs
		FMD77, FMD78: Hexheaded bolt DIN 931-M12x 90-A4-70/ Hexheaded nut DIN 934-M12 -A4-70
3	Cell body	AISI 316L (1.4404)
4	Threaded pin	DIN 915 M 6x8 A2-70
5	Bearing	DIN 5401 (1.3505)
6	Temperature isolator	AISI 316L (1.4404)
7	Side flanges	AISI 316L (1.4408)
8	U-bracket	AISI 304 (1.4301)
9	Capillary	AISI 316 Ti (1.4571)
10	Flexible armor for capillary	AISI 316L (1.4404)

Materials in contact with process	 NOTICE Process-wetted device components are listed in the "Mechanical construction" → ⁽¹⁾ 42 and "Ordering information" → ⁽²⁾ 93sections.
	TSE Certificate of Suitability (Transmissible Spongiform Encephalopathy)
	The following applies to all device components in contact with the process:
	They do not contain any materials derived from animals.No additives or operating materials derived from animals are used in production or processing.
	Process connections
	 "Clamp connections" and "Hygienic process connections": AISI 316L (DIN/EN material number 1.4435) Endress+Hauser supplies DIN/ EN process connections with threaded connections 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: 2001 Tab. 18. The chemical composition of the two materials can be identical. Some process connections are also available in alloy C276 (DIN/EN material number 2.4819). For this purpose see the information in the "Mechanical construction" section. Side flanges: 316L, C 22.8 with zinc plating or alloy C 276. The C22.8 side flanges are coated with anti-corrosion protection (zinc, chrome). In order to prevent hydrogen diffusion through the diaphraqm, Endress+Hauser recommends to use side flanges made out of 316L for applications

Process isolating diaphragm

extreme cases to a device failure.

Sensor	Description	Option 1)
	AISI 316L	1
	Alloy C 276 ²⁾	2
EMD77	Monel (2.4360) ²⁾	3
FMD77	Tantalum (UNS R05200) ²⁾	5
	AISI 316L with gold-rhodium coating	6
	AISI 316L with 0.25 mm (0.01 in)PTFE coating (FDA 21 CFR 177.1550)	8
	AISI 316L, TempC	E
	AISI 316L	1
	Alloy C 276 ²⁾	2
FMD78	Monel (2.4360) ²⁾	3
	Tantalum (UNS R05200) ²⁾	5
	AISI 316L with gold-rhodium coating	6
	AISI 316L with 0.25 mm (0.01 in) PTFE foil (FDA 21 CFR 177.1550)	8
	AISI 316L	1
	Alloy C 276 (2.4819)	2
PMD75	Monel (2.4360)	3
	Tantalum (UNS R05200)	5
	Alloy C 276 with gold-rhodium coating	6

with water. Hydrogen diffusion through the diaphragm leads to measurement errors, or in

1) Product Configurator, order code for "Material of the process isolating diaphragm"

2) The material of the flange raised face is the same material as is used for the process isolating diaphragm. For devices with an extended diaphragm seal, the flange raised face and the barrel (extended diaphragm seal) pipe are made of 316L.

Seals

Device	Description	Option ¹⁾
	FKM Viton	А
	PTFE (PN160bar/16MPa/2400psi)	C ²⁾
	PTFE (PN250bar/25MPa/3625psi)	D ²⁾
	NBR	F
PMD75	Copper seal ring	Н
	Copper seal ring, O2 application, note pressure and temperature application limits	К
	FKM Viton, cleaned from oil and grease	1
	FKM Viton, cleaned for oxygen service, note pressure and temperature application limits	2
	PTFE, cleaned for oxygen service, note pressure and temperature application limits	3

1) 2)

Product Configurator, order code for "Seal" Suitable for foodstuffs FDA21 CFR 177.1550

Fill fluid

FMD77

Description	Option ¹⁾
Silicone oil	А
Vegetable oil	D
Inert oil	F
Low-temperature oil	L
High-temperature oil	V

1) Product Configurator, order code for "Fill fluid"

FMD78

Description	Option ¹⁾
ft capillary; silicone oil	А
ft capillary; vegetable oil	В
ft capillary; high-temperature oil	С
ft capillary; inert oil, O2 application, observe pressure/temp. application limits	D
ft capillary; low-temperature oil	E
ft capillary, inert oil	F
m capillary; silicone oil	1
m capillary; vegetable oil	2
m capillary; high-temperature oil	3
m capillary; inert oil, O2 application, observe pressure/temp. application limits	4
m capillary; low-temperature oil	5
m capillary, inert oil	6

Product Configurator, order code for "Transmitter mounting; fill fluid" 1)

Operability

Operating concept	Operator-oriented menu structure for user-specific tasks
	CommissioningOperationDiagnosis
	Fast and safe commissioning
	Guided menus for applications
	Reliable operation
	 Local operation possible in several languages Standardized operation at the device and in the operating tools Parameters relating to measured values can be locked/unlocked using the device's write protection switch, using the device software or via remote operation
	Efficient diagnostics increase measurement availability

- Remedial measures are integrated in plain text
- Diverse simulation options

Local operation

Functions

Function	External operation (operating keys, optional, not T17 housing)	Internal operation (electronic insert)	Onsite display (optional)
Position adjustment (zero point correction)	V	V	~
Setting lower-range value and upper-range value - reference pressure present at the device	✔ (HART only)	✔ (HART only)	V
Device reset	V	V	~
Locking and unlocking parameters relevant to the measured value		V	V
Value acceptance indicated by green LED	V	V	~
Switching damping on and off	✓ (only if display is connected)	✓ (HART and PA only)	V
Configuring the bus address of the device (PA)		V	~
Switching simulation mode on and off (FOUNDATION Fieldbus)		V	~

Operating the device using onsite display (optional)

A 4-line liquid crystal display (LCD) is used for display and operation. The onsite display shows measured values, dialog text as well as fault and notice messages in plain text, thereby supporting the user in every stage of operation.

The display can be removed for easy operation.

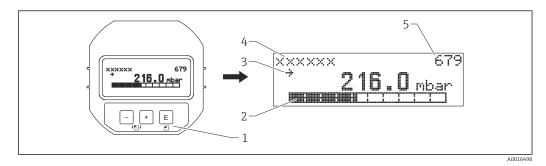
The device display can be turned in 90° steps.

Depending on the installation position of the device, this makes it easy to operate the device and read the measured value.

Functions:

- 8-digit measured value display incl. leading sign and decimal point, bar graph for
 - 4 to 20 mA HART as current display
 - PROFIBUS PA as graphic display of the standardized value of the AI block
 - FOUNDATION Fieldbus as graphic display of the transducer output.
- Simple and complete menu guidance due to breakdown of parameters into several levels and groups
- Menu guidance in up to 8 languages
- Each parameter is given a 3-digit ID number for easy navigation.
- Option for configuring the display according to individual requirements and preferences, such as language, alternating display, display of other measured values such as sensor temperature, contrast setting.
- Comprehensive diagnostic functions (fault and warning message, peak-hold indicators, etc.).
- Rapid and safe commissioning with the Quick Setup menus.

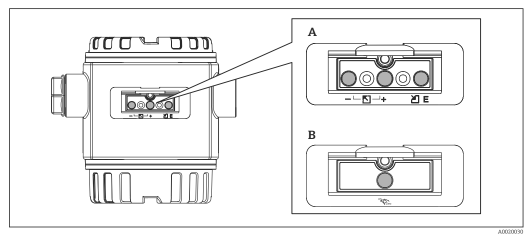
Overview



- 1 Operating keys
- 2 Bargraph
- 3 Symbol 4 Header
- 5 Parameter ID number

Operating keys on the exterior of the device

With the aluminum housing (T14), the operating keys are located either outside on the housing, under the protection cap or inside on the electronic insert. With the stainless steel housing (T17), the operating keys are always located inside the housing on the electronic insert.



- A 4 to 20 mA HART
- B PROFIBUS PA and FOUNDATION Fieldbus

The operating keys located externally on the device work on the Hall sensor principle. As a result, no additional openings are required in the device. This guarantees:

- Complete protection against environmental influences such as moisture and contamination.
- Simple operation without any tools.
- No wear.

Ordering information:

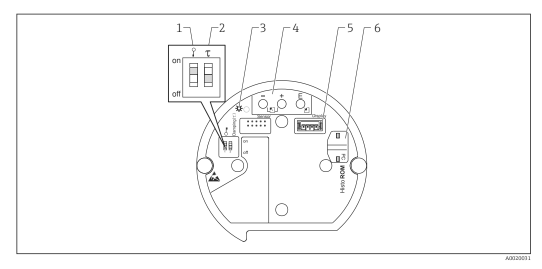
Product Configurator, order code for "Output, operation"

Operating keys and elements located internally on the electronic insert

Ordering information:

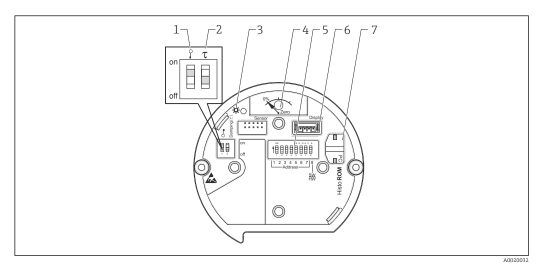
Product Configurator, order code for "Output, operation"

HART



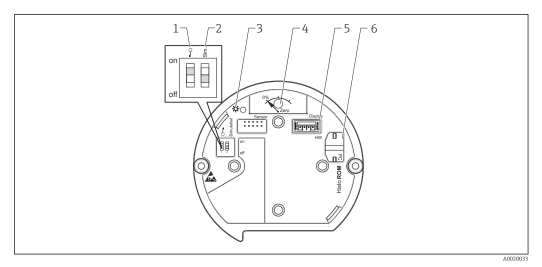
- 1 DIP switch for locking/unlocking parameters relevant to the measured value
- 2 DIP switch for switching damping on/off
- 3 Green LED to indicate value being accepted
- 4 Operating keys
- 5 Slot for optional display
- 6 Slot for optional HistoROM®/M-DAT

PROFIBUS PA



- 1 DIP switch for locking/unlocking parameters relevant to the measured value
- 2 DIP switch for switching damping on/off
- *3 Green LED to indicate value being accepted*
- 4 Key for position adjustment and device reset
- 5 DIP switch for bus address
- 6 Slot for optional display
- 7 Slot for optional HistoROM®/M-DAT

FOUNDATION Fieldbus



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

2 DIP switch for simulation mode on/off

3 Green LED to indicate value being accepted

4 Key for position adjustment and device reset

5 Slot for optional display

6 Slot for optional HistoROM[®]/M-DAT

Remote operation

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

Hardware and software for remote operation	HART	PROFIBUS PA	FOUNDATION Fieldbus
FieldCare	r	V	V
FieldXpert SFX100	~	_	V
NI-FBUS Configurator		_	V
HistoROM®/M-DAT	r	v	V

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)
- HistoROM[®]/M-DAT analysis
- 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
- Service interface with Commubox FXA291 and ToF adapter FXA291 (USB).

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

Field Xpert SFX100

Field Xpert is an industrial PDA with integrated 3.5" touchscreen from Endress+Hauser based on Windows Mobile. It offers wireless communication via the optional VIATOR Bluetooth modem from Endress+Hauser. Field Xpert also works as a stand-alone device for asset management applications. For details, refer to BA00060S/04/EN.

Commubox FXA195

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

Commubox FXA291

The Commubox FXA291 connects Endress+Hauser field devices with a CDI interface (=Endress +Hauser Common Data Interface) to the USB interface of a personal computer or a notebook. For details refer to TI00405C/07/EN.

For the following Endress+Hauser devices you need the "ToF adapter FXA291" as an additional accessory:

- Cerabar S PMC71, PMP7x
- Deltabar S PMD7x, FMD7x
- Deltapilot S FMB70

ToF adapter FXA291

The ToF adapter FXA291 connects the Commubox FXA291 with devices of the ToF platform, pressure equipment and Gammapilot via the USB interface of a personal computer or a notebook. For details refer to KA00271F.

Profiboard

For connecting a PC to PROFIBUS.

Proficard

For connecting a laptop to PROFIBUS

FF configuration program

FF configuration program, such as NI-FBUS Configurator, to

- connect devices with "FOUNDATION Fieldbus signal" into an FF network
- set FF-specific parameters

Remote operation via the NI-FBUS Configurator:

The NI-FBUS Configurator is an easy-to-use graphical environment for creating linkages, field-based control loops and schedules based on the FOUNDATION Fieldbus concept.

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

HistoROM®/M-DAT (optional)	HistoROM [®] /M-DAT is a memory module which can be attached to every electronic insert. HistoROM [®] /M-DAT can be retrofitted at any stage (order number: 52027785).
	 The benefits for you Quick and safe commissioning of the same measuring points by copying the configuration data of one transmitter to another transmitter. Reliable process monitoring thanks to cyclical recording of pressure and sensor temperature measured values. Simple diagnosis by recording diverse events such as alarms, configuration changes, counters for measuring range undershoot and overshoot for pressure and temperature as well as user limit overshoot and undershoot for pressure and temperature etc. Analysis and graphic evaluation of the events and process parameters via software (contained in scope of supply).
	A CD with an Endress+Hauser operating program is also included in the scope of delivery. You can copy data from one transmitter to another transmitter when operating a FOUNDATION Fieldbus device via an FF configuration program. You need the Endress+Hauser FieldCare operating program and the Commubox FXA291 service interface and the ToF adapter FXA291 to be able to access the data and events saved in the HistoROM [®] /M-DAT.

Ordering information:

Product Configurator, order code for "Additional options:", version "N" or Product Configurator, order code for "Application package:", option "EN" or

as a separate accessory (part no.: 52027785).

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

System integration

The device can be given a tag name (max. 8 alphanumeric characters).

Description	Option ¹⁾
Measuring point (TAG), see additional spec.	Z1
Bus address, see additional spec.	Z2

1) Product Configurator, order code for "Marking"

Planning instructions, diaphragm seal systems

NOTICE

Incorrect sizing/ordering of diaphragm seal systems

The performance and the permitted range of application of a diaphragm seal system depend on the process isolating diaphragm used, the filling oil, the coupling, the unit design and on the process and ambient conditions present in the individual application.

To help you select the right diaphragm seal system for your applications, Endress+Hauser provides its customers with the free "Applicator Sizing Diaphragm Seal" tool, which is available on DVD or at "www.endress.com/applicator".

						MyAppl	icator Con	tact Terr	ns of use	Bug report A	bout
→ Applicator → Sizing	J ▶ Pressure										
Selection 2	Sizing		3 C	onfiguratio	n		Choose Ap	plicator T	ool		-
zing Diaphragm Se	al Dimensioning	o pressure	devices			1					
		Horncurve	1	Calculator	Units Defaul	Its					
											-
General parameters Product	Cerabar S PMP7	75			-					G	0
roduct	Cerabar S PMP7	5				3					Å
										_	-
lint: Use MyApplicator to defi	ne different options.	More									
ransmitter data						.					
						Measurement accuracy and offset					
Sensor	1bar/100kPa/15	psi gauge			I	Measurement accuracy and offset		% span /	10К 👻	mbar/10K	
	1bar/100kPa/15	psi gauge		mbar	•	Error due to change in ambient tempe	erature	% span /	10К 🔫	mbar/10K	
Adjusted span		psi gauge		mbar	•				10K •		
Adjusted span Membrane material	1 000	psi gauge		mbar	•	Error due to change in ambient tempe		0.073	10K -	0.728	
Adjusted span Membrane material Process connection classes	1 000 316L			mbar	•	 Error due to change in ambient tempe Error due to change in process temp 		0.073	10K - maximum	0.728	
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Adjusted span Membrane material Process connection classes Diaphragm seal Transmitter mounting Fill fluid Process and ambient conditio	1 000 316L All DN50 PN10-40 E direct Silicone oil	31, 316L	maximum 100			Error due to change in ambient tempe Derror due to change in process temp Calibration offset Maximum offset after installation Performance data Response time Tau (T63)	minimum -4.2 -0.4 minimum 0.2	0.073 0.048 nominal 0 0 0	maximum 6.1 0.6 maximum 0.2	0.728 0.477 mbar %span unit	
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Adjusted span Membrane material Process connection classes Diaphragm seal Transmitter mounting Fill fluid Process and ambient conditio Process temperature Ambient temperature	1 000 316L All DN50 PN10-40 E direct Silicone oil ns -10	81, 316L nominal 25	100	unit °C		Error due to change in ambient tempe Tor due to change in process temp Calibration offset Maximum offset after installation Performance data Response time Tau (T63) Diaphragm deflection	erature minimum -4.2 -0.4 minimum 0.2 -23	0.073 0.048 nominal 0 0 0 0.2	maximum 6.1 0.6 maximum 0.2	0.728 0.477 mbar %span unit \$ \$	
Adjusted span Membrane material Process connection classes Diaphragm seal Fransmitter mounting Fill fluid Process and ambient conditio Process temperature	1000 316L All DN50 PN10-40 & direct Silicone oil ns -10 -10 900	nominal 25 25 1 000	100 60	unit °C °C		Error due to change in ambient tempe Derror due to change in process temp Calibration offset Maximum offset after installation Performance data Response time Tau (T63)	erature minimum -4.2 -0.4 minimum 0.2 -23	0.073 0.048 nominal 0 0 0	maximum 6.1 0.6 maximum 0.2	0.728 0.477 mbar %span unit	1

1 My Applicator - configuration of the Applicator settings

- 2 Applicator help
- 3 Mouse-over help hover the cursor over these fields for brief information

For more detailed information or the layout of the optimum diaphragm seal solution for your application, please contact your local Endress+Hauser Sales Center.

Applications

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

- In the case of extreme process temperatures
- For aggressive media
- In the case of process media that crystallize
- In the case of corrosive or highly various process media or process media with solids content
- In the case of heterogeneous and fibrous process media
- If extreme measuring point cleaning is necessary, or for very humid mounting locations
- If the measuring point is exposed to severe vibrations
- For mounting locations that are difficult to access

Design and operation mode Diaphragm seals are separating equipment between the measuring system and the process.

- A diaphragm seal system consists of:
- A diaphragm seal in a one-sided system, e.g. FMD77 or two diaphragm seals in a two-sided system, e.g. FMD78
- One capillary tube or two capillary tubes
- Fill fluid
- A differential pressure transmitter

The process pressure acts via the process isolating diaphragm of the diaphragm seal on the liquidfilled system, which transfers the process pressure via the capillary tube onto the sensor of the differential pressure transmitter.

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

The diaphragm seal determines the application range of the system by:

- The process isolating diaphragm diameter
- 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 and the thickness and shape of the process isolating diaphragm. The process isolating diaphragm thickness and the shape are determined by the design. The stiffness of a process isolating diaphragm of a diaphragm seal influences the temperature operating range and the measuring error caused by temperature effects.

The new TempC diaphragm: Highest accuracy and process safety in pressure and differential pressure measurement with diaphragm seals

To measure even more precisely in such applications and to increase process safety, Endress+Hauser has developed the TempC diaphragm based on a completely revolutionary technology. This diaphragm guarantees the highest level of accuracy and process safety in diaphragm seal applications.

- The very low temperature effect minimizes the influence of fluctuations of both process and ambient temperatures, thus guaranteeing accurate and stable measurements. Measurement inaccuracies caused by temperature are reduced to a minimum.
- The TempC diaphragm can be used at temperatures between -40 °C (-40 °F) and +250 °C (+482 °F). This guarantees maximum process safety even for very long sterilization and cleaning cycles (SIP/CIP) in tanks and pipes at high temperatures.
- Thanks to the TempC diaphragm, smaller dimension process connections are possible. With a smaller process connection, the new diaphragm measures at least as accurately as a conventional diaphragm with a larger diameter.
- Short recovery times after temperature shocks mean less downtime during batch processes and therefore a far higher level of availability of the production facilities.
- In addition, the TempC diaphragm excels in terms of its improved hygienic cleanability and its insensitivity to substantial changes in the pressure load.

Ordering information:

See the Product Configurator for the individual process connection and the choice of process isolating diaphragm.

Selection in the Applicator:

Under "Transmitter data" in the "Diaphragm material" field.

Capillary

Diaphragm seals are used with the following capillary internal diameters as standard:

- ≤ DN 50: 1 mm (0.04 in)
- > DN 50: 2 mm (0.08 in)

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

	Filling oil
	When selecting the filling oil, the media and ambient temperature as well as the operating 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 process media. For this reason, only filling oils that are harmless to health may be used in the food industry, such as vegetable oil or silicone oil (see also the following section on "diaphragm seal filling oils").
	The filling oil used influences the thermal change, the temperature operating range of a diaphragm seal system and the response time. A temperature change results in a volume change of the filling oil. The volume change is dependent on the expansion coefficient and on the volume of the filling oil at calibration temperature (constant in range: $+21$ to $+33$ °C ($+70$ to $+91$ °F)). The application range can be extended by a filling oil with a lower expansion coefficient and a shorter capillary.
	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 diaphragm is, the greater its return force, which counteracts a volume change and acts on the measuring cell together with the operating pressure, thus shifting the zero point.
Differential pressure transmitter	The differential pressure transmitter influences the temperature operating range, the TK zero point and the response time as a result of the volume of its side flange and as a result of its volume change. The volume change is the volume that has to be shifted to pass through the complete measuring range.
	Differential pressure transmitters from Endress+Hauser are optimized with regard to the minimum volume change and side flange.

Diaphragm seal filling oils

Filling oil	$\begin{array}{l} \mbox{Permitted} \\ \mbox{temperature range}^{\ 1)} \\ \mbox{at} \\ 0.05 \ \mbox{bar} \ (0.725 \ \mbox{psi}) \\ \le \ \mbox{p}_{abs} \le \\ 1 \ \mbox{bar} \ (14.5 \ \mbox{psi}) \end{array}$	Permitted temperature range ¹⁾ at P _{abs} ≥1 bar (14.5 psi)	Density [g/cm3] / [SGU]	Viscosity [mm ² /s] / [cSt] at 25 °C (77 °F)	Expansion coefficient ²⁾ [1/K]	Notes	Option ³⁾
Silicone oil	-40 to +180 ℃ (-40 to +356 ℉)	-40 to +250 ℃ (-40 to +752 ℉)	0.96	100	0.00096	(Suitable for use in food FDA 21 CFR 175.105)	FMD77: A FMD78: A, 1
High- temperature oil	−10 to +200 °C (+14 to +392 °F)	-10 to +400 °C (+14 to +752 °F) ^{4) 5) 6)}	1.00	150	0.00096	(High temperatures)	FMD77: V FMD78: C, 3
Inert oil	-40 to +80 °C (-40 to +176 °F)	-40 to +175 ℃ (-40 to +347 ℉)	1.87	27	0.000876	(For ultrapure gas and oxygen applications)	FMD77: F FMD78: D, 4
Vegetable oil	−10 to +120 °C (+14 to +248 °F)	-10 to +200 ℃ (+14 to +392 ℉)	0.94	9.5	0.00101	(Suitable for use in food FDA 21 CFR 172.856)	FMD77: D FMD78: B, 2
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)	FMD77: L FMD78: E, 5

1) Observe temperature limits of the device and the system.

2) For the thermal change of the diaphragm seal as well as other important technical performance characteristics, please refer to the "Applicator Sizing Diaphragm Seal" selection tool.

3) Product Configurator, order code for "Fill fluid"

4) $325 \degree C (617 \degree F)$ at 1 bar (14.5 psi) absolute pressure.

5) 350 °C (662 °F) at 1 bar (14.5 psi) absolute pressure (max. 200 hours).

6) $400 \degree C (752 \degree F)$ at 1 bar (14.5 psi) absolute pressure (max. 10 hours).

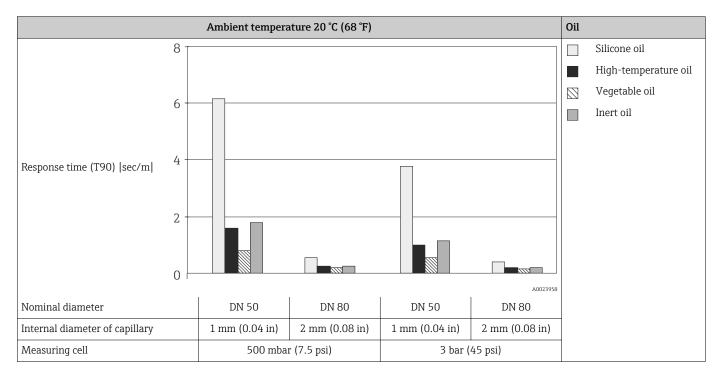
Operating temperature range The operating temperature range of a diaphragm seal system depends on the fill fluid, capillary length and internal diameter, process temperature and oil volume of the diaphragm seal.

The application range can be extended by using a filling oil with a smaller expansion coefficient and a shorter capillary.

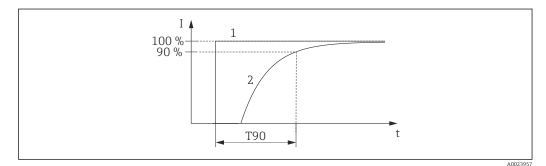
Response time

The viscosity of the filling oil, the capillary length and the capillary internal diameter influence the frictional resistance. The greater the frictional resistance, the longer the response time. Furthermore, the volume change of the measuring cell influences the response time. The lower the volume change of the measuring cell, the less filling oil has to be shifted in the diaphragm seal system.

The following diagram shows typical response times (T90) for the various filling oils dependent on the measuring cell and the capillary internal diameter. The values given are in seconds per meter of capillary length and must be multiplied by the actual length of the capillary. The response time of the transmitter must also be taken into consideration.



Presentation of the response time (T90%)



- *1 Jump in pressure*
- 2 Output signal

Minimize response time by	Comments
Larger capillary internal diameter	The temperature effect increases with increasing diameter.
Shorter capillaries	-
Filling oil with lower viscosity	Observe compatibility of the filling oil with the process media.Observe the filling oil operating limits.

Information on cleaning	 Endress+Hauser provides flushing rings as an accessory to enable cleaning of the process isolating diaphragm without removing the transmitter from the process. For further information please contact your local Endress+Hauser Sales Center. We recommend you perform CIP (cleaning in place (hot water)) before SIP (sterilization in place (steam)) for pipe diaphragm seals. A frequent use of sterilization in place (SIP) will increase the stress on the process isolating diaphragm. Under unfavorable circumstances in the long term view we cannot exclude that a frequent temperature change could lead to a material fatigue of the process isolating diaphragm and possibly to a leakage. 				
Installation instructions	Diaphragm seal systems				
Installation instructions	 The diaphragm seal together with the transmitter form a closed, calibrated system, which is filled through ports in the diaphragm seal and in the measuring system of the transmitter. These ports 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, the sensor nominal range can be overdriven as a result of position adjustment (see the figure and the example below). For devices with a capillary a suitable fastening device (mounting bracket) is recommended. If a mounting bracket is used, sufficient strain relief must be ensured for the capillaries in order to prevent them from buckling (bending radius ≥ 100 mm (3.94 in)). For more detailed installation instructions, Endress+Hauser provides its customers with the free "Applicator Sizing Diaphragm Seal" tool, which is available on CD or can be downloaded online at "www.endress.com/applicator". 				
	p_{i} $\nabla \max.$ $\Delta H = 1 m (3.3 ft)$ $Hv = 1.8 m (5.9 ft)$				

AH = 1 m (3.3 ft) V min. Hu = 0.2 m (0.7 ft) Hu = 0.3 m (1 ft) H1 = 0.3 m (1 ft)

- 1 Capillary with silocon oil: ρ_{FI} = 0.96 kg (2.12 lb) dm³
- 2 Container with water: $\rho_M = 1.0 \text{ kg} (2.21 \text{ lb}) \text{ dm}^3$

Pressure on the negative side of the differential pressure transmitter (p–) when the container is empty (minimum level):

 $p_{-} = p_{HV} + p_{H1} = Hv \cdot \rho_{FI} \cdot g + H1 \cdot \rho_{FI} \cdot g + p_i$ = 1,8 m \cdot 0,96 \frac{kg}{dm^3} \cdot 9,81 \frac{m}{s^2} + 0,3 m \cdot 0,96 \frac{kg}{dm^3} \cdot 9,81 \frac{m}{s^2} + p_i = 197,77 mbar + p_i

A0023962

A0023981

A0023982

Pressure on the positive side of the differential pressure transmitter (p+) when the container is empty (minimum level):

$$p_{+} = p_{HU} + p_{H1} = Hu \cdot \rho_{M} \cdot g + H1 \cdot \rho_{FI} \cdot g + p_{i}$$

= 0.2 m \cdot 1 \frac{kg}{dm^{3}} \cdot 9.81 \frac{m}{s^{2}} + 0.3 m \cdot 0.96 \frac{kg}{dm^{3}} \cdot 9.81 \frac{m}{s^{2}} + p_{i}
= 47.87 mbar + p_{i}

Differential pressure at the transmitter ($\Delta p_{transmitter}$) when the container is empty:

$$\Delta p_{\text{Transmitter}} = p_{+} - p_{-}$$

= 47,87 mbar – 197,77 mbar
= - 149,9 mbar

Result:

When the container is full, the differential pressure at the differential pressure transmitter would be -51.80 mbar (-0.762 psi). When the tank is empty, the differential pressure is

-149.90 mbar (-2.2485 psi). A 500 mbar (7.5 psi) measuring cell is thus required for this application.

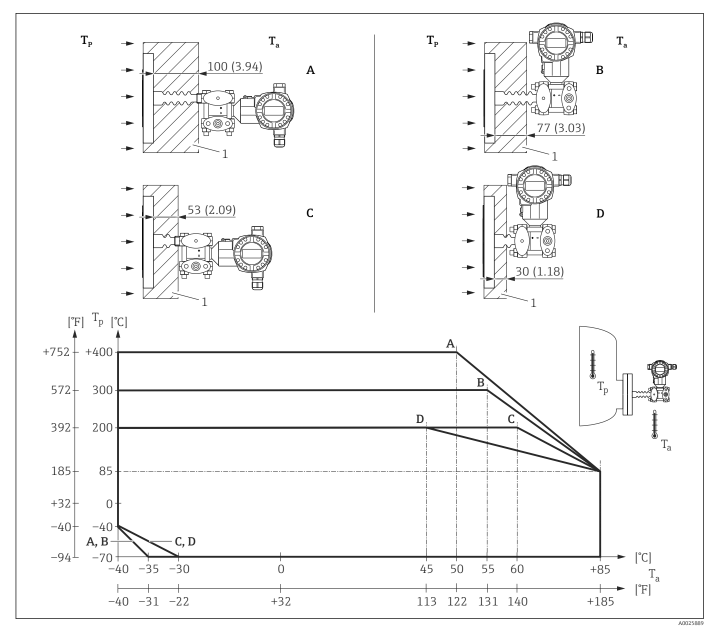
Capillary

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 $\geq 100 \text{ mm} (3.94 \text{ in})$
- Sufficient strain relief must be ensured for diaphragm seal systems with capillaries in order to prevent the capillaries from buckling (bending radius ≥ 100 mm (3.94 in)).
- 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.

Heat insulation - FMD77

The FMD77 must only be insulated up to a certain height. The maximum permitted insulation height applies to an insulation material with a heat conductivity $\leq 0.04 \text{ W/(m x K)}$ and to the maximum permitted ambient and process temperature. The data were determined under the most critical application "quiescent air".



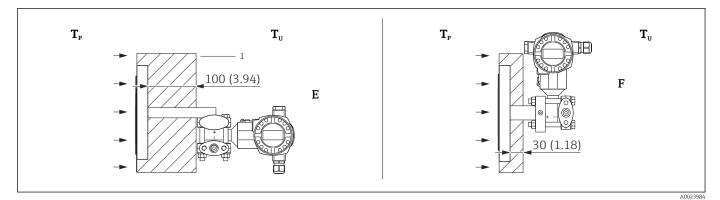
1 Insulation material

Without insulation, the ambient temperature decreases by 5 K.

Item	Design	Temperature isolator	Option ¹⁾
А	Transmitter horizontal	long	MA ²⁾
В	Transmitter vertical	long	MB
С	Transmitter horizontal	short	MC
D	Transmitter vertical	short	MD

1) Product Configurator, order code for "Design; Temperature isolator"

2) Standard



1 Insulation material

Item	Design	Ambient temperature T _U	Process temperature T _P	Option ¹⁾
E	U-bracket, Transmitter horizontal (for devices which require a CRN approval)		Max. 350 °C (662 °F)depending on diaphragm seal filling oil used	2)
F	Compact version, Transmitter vertical	-	-	5, 6, 7, 8

Product Configurator, order code for "Process connection" In combination with CSA approval. 1)

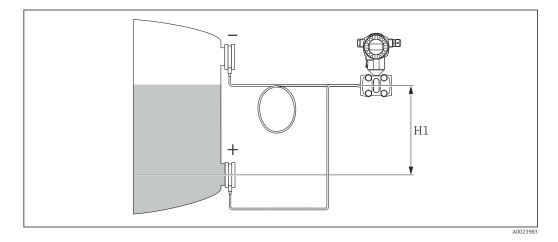
2)

Vacuum applications

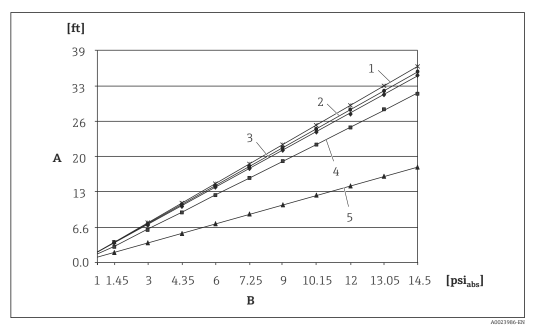
Installation instructions

For applications under vacuum, Endress+Hauser recommends mounting the pressure transmitter below the lower diaphragm seal. This prevents a vacuum load of the diaphragm seal caused by the presence of filling oil in the capillaries.

When the pressure transmitter is mounted above the lower diaphragm seal, the maximum height difference H1, in accordance with the following illustrations, must not be exceeded:



The maximum height difference is dependent on the density of the filling oil and the lowest pressure that is ever allowed to occur at the diaphragm seal on the positive side (empty container), see the following illustration:



- A Height difference H1
- B Pressure at diaphragm seal
- 1 Low-temperature oil
- 2 Vegetable oil
- 3 Silicone oil
- 4 High-temperature oil
- 5 Inert oil

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.
C-tick mark	The measuring system complies with EMC requirements of the "Australian Communications and Media Authority (ACMA)".
Ex approvals	 ATEX FM CSA NEPSI IECEx GOST on request 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 → 97.
Suitable for hygiene applications	All materials in contact with foodstuffs comply with framework regulation (EC) 1935/2004. The device is available with hygienic process connections (overview: see order code).
	 CAUTION Contamination in the process! Risk of contamination if incorrect seals and parts are used! To avoid the risk of contamination, when installing the device comply with the design principles of EHEDG, Guideline 37 "Hygienic Design and Application of Sensors" and Guideline 16 "Hygienic Pipe Couplings". Suitable assemblies and seals must be used to ensure hygienic design in accordance with 3-A SSI and EHEDG specifications. The leak-proof connections can be cleaned with the cleaning methods typical of this industry (CIP and SIP). Attention must be paid to the pressure and temperature specifications of the sensor and process connections for CIP and SIP processes (clean in place/sterilize in place).
	CENCINEER IN CENCINEER IN CENCINEER IN CENCINE
	The gap-free connections can be cleaned of all residue using the usual cleaning methods within this industry.
Functional safety SIL/ IEC 61508 Declaration of Conformity (optional)	The Deltabar S with 4 to 20 mA output signal has been developed to IEC 61508 standard. The device can be used for flow, level and differential pressure monitoring up to SIL 3. For a detailed description of the safety functions with Deltabar S, settings and characteristic quantities for functional safety, please refer to the "Functional Safety Manual - Deltabar S" SD00189P.
	For devices up to SIL 3 / IEC 61508 Declarations of Conformity see:
	Ordering information:
	Product Configurator, order code for "Additional options 1", version "E"

WHG (see document ZE00259P/00/DE)

Certificates and approvals

Endress+Hauser

Overfill protection

	Ordering info	rmation:			
	Product Configurator, order code for "Approval" option "F".				
		garator, order code for ripprovar			
CRN approval	Some device versions have CRN approval. A CRN-approved process connection with a CSA approval must be ordered for a CRN-approved device. These devices are fitted with a separate plate bearing the registration number CRN 0F10524.5C .				
	Ordering info	rmation:			
	Product Config	gurator, order code for "Process co	nnection; material" and		
	Product Config	gurator, order code for "Approval"			
Other standards and Juidelines		e European guidelines and standa he following were also applied:	rds can be found in the relevant EU Declarations of		
	DIN EN 6077	0 (IEC 60770):			
	Transmitters f		ol systems. Part 1: Methods for operating		
	DIN 16086:				
	Electrical pressure measuring instruments, pressure sensors, pressure transmitters, pressure measuring instruments, concepts, specifications on data sheets				
	EN 61326-X:				
	EMC product family standard for electrical equipment for measurement, control and laboratory use.				
	EN 60529:				
	Degrees of protection provided by enclosures (IP code)				
Pressure Equipment Directive (PED)	The device corresponds to Article 3 (3) of the EC directive 97/23/EC (Pressure Equipment Directive) and has been designed and manufactured in accordance with good engineering practice.				
	 The following also applies: FMD78 with pipe diaphragm seal ≥ 1.5"/PN40: Suitable for stable gases in group 1, category II PMD75, PN 420 Suitable for stable gases in group 1, category I 				
Marine approval	 GL: FMD78, PMD75 ABS: FMD78, PMD75 				
	Ordering information:				
	Product Configurator, order code for "Additional options 1" or "Additional options 2", version "S".				
Classification of process sealing between electrical systems and (flammable or combustible) process fluids in accordance with ANSI/ISA 12.27.01	waive the use required by th instruments c saving installa	and save the cost of installing ext e process sealing sections of ANS omply with the North American in	ance with ANSI/ISA 12.27.01. allowing the user to rernal secondary process seals in the conduit as I/NFPA 70 (NEC) and CSA 22.1 (CEC). These installation practice and provide a very safe and cos with hazardous fluids. Please refer to the following lual seal):		
	Device	Approval	Single seal MWP		
	PMD75	CSA C/US IS, XP	420 bar (6 300 psi)		
	FMD77	CSA C/US IS, XP	160 bar (2 400 psi)		
	FMD78 CSA C/US IS, XP 160 bar (2 400 psi)				

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

Inspection certificate

Description	FMD77	FMD78	PMD75	Option
3.1 Material documentation, wetted metal parts, EN10204-3.1 inspection certificate	V	V	v	B ¹⁾
3.1 Material documentation, wetted metal parts, EN10204-3.1 inspection certificate	V	v	v	JA ²⁾
EN10204-3.1 material, NACE MR0175, wetted metal parts, inspection certificate	V	V	v	D ¹⁾
Declaration of Conformity NACE MR0175, wetted metal parts	V	V	v	JB ²⁾
Declaration of Conformity NACE MR0175, wetted metal parts	V	V	v	C ¹⁾
EN10204-3.1 routine test, inspection certificate	V	V	v	3 ^{1) 3)}
EN10204-3.1 pressure test, inspection certificate	V	V	v	4 1) 3)
EN10204-3.1 material wetted parts +Ra, Ra= surface roughness, dimensional check, inspection certificate	-	V	-	6 ^{1) 3)}
EN10204-3.1 measurement of delta ferrite content, inspection certificate	_	r	_	8 1) 3)

Product Configurator, order code for "Additional options 1" Product Configurator, order code for "Test, certificate" Product Configurator, order code for "Additional options 2" 1)

2) 3)

Calibration

Description	FMD77	FMD78	PMD75	Option ¹⁾
Nominal range; mbar/bar	V	V	v	1
Nominal range; kPa/MPa	V	V	r	2
Nominal range; mmH2O/mH2O	V	r	r	3
Nominal range; inH2O/ftH2O	V	V	r	4
Nominal range; psi	V	V	r	6
Configured for Deltatop; see additional specification	-	-	r	8
Customer-specific; see additional specification	V	r	r	В
Factory calibration certificate, 5-point; see additional specification	V	V	r	С
DKD/DAkkS certificate; see additional specification	V	r	r	D
Customized pressure; see additional specification	V	V	v	Е
Customized level; see additional specification	V	V	v	F
Customized flow; see additional specification	-	-	r	G
Customized pressure + 5-point factory calibration certificate; see additional specification	V	r	r	Н
Customized level + 5-point factory calibration certificate; see additional specification	V	r	r	Ι
Customized flow + 5-point factory calibration certificate; see additional specification	V	V	v	J
Platinum; see additional specification	-	-	v	К
Platinum + factory calibration certificate 5-point; see additional specification	-	-	v	L
Platinum + DKD/DAkkS certificate; see additional specification	_	-	v	М

1) Product Configurator, order code for "Calibration; Unit"

Ordering information

Detailed ordering information is available from the following sources:

■ In the Product Configurator on the Endress+Hauser website: www.endress.com → Select country→

Products \rightarrow Select product \rightarrow Product page function: Configure this product

	From your Endress+Hauser Sales Center: www.endress.com/worldwide
	 Product Configurator - the tool for individual product configuration Up-to-the-minute configuration data Depending on the device: Direct input of information specific to measuring point, e.g. measuring range Automatic verification of exclusion criteria Automatic creation of the order code and its breakdown in PDF or Excel output format Ability to order directly from the Endress+Hauser Online Shop
Scope of delivery	 Measuring device Optional accessories Brief Operating Instructions

Certificates

Configuration data sheet

Pressure

The following configuration data sheet must be completed and included with the order if the option "E" or "H" has been selected in the Product Configurator, order code for "Calibration; Unit".

Pressure unit				
mbarbarpsi	$\begin{array}{c c} & mmH_2O & {}^{1)} \\ \hline & mH_2O & {}^{1)} \\ \hline & ftH_2O & {}^{1)} \\ \hline & inH_2O & {}^{1)} \end{array}$	 mmHg ²) inHg ²) gf/cm² kgf/cm² 	 Pascal hPa kPa MPa 	 torr g/cm² kg/cm² lb/ft² atm

1) The conversion factor of the pressure unit refers to a reference temperature of 4 °C (39.2 °F).

2) The conversion factor of the pressure unit refers to a reference temperature of 0 °C (32 °F).

Calibration range / Output

Lower range value (LRV): Upper range value (URV): [pressure unit] [pressure unit]

Display

Display of the content of the main line (option depends on sensor and communication variant)

- □ Primary value [PV] (default)
- □ Primary value [%]
- Pressure
- □ Current [mA] (HART only)
- □ Temperature
- Error number
- $\hfill\square$ Alternating display

Damping

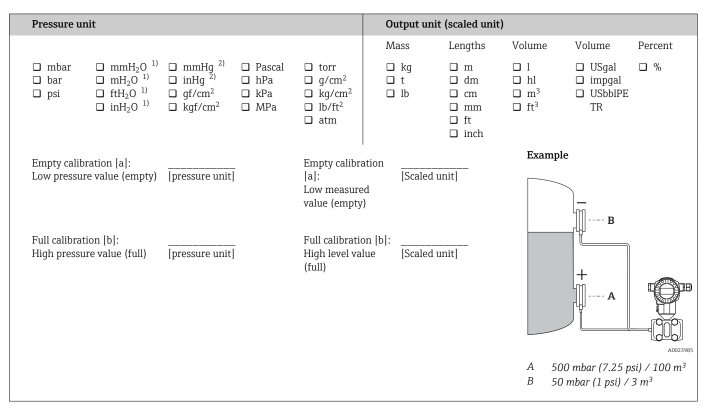
Damping:

sec (Default 2 sec)

Smallest span (factory calibration)

Level

The following configuration data sheet must be completed and included with the order if the option "F" or "T" has been selected in the Product Configurator, order code for "Calibration; Unit".



1) The conversion factor of the pressure unit refers to a reference temperature of 4 $^{\circ}C$ (39.2 $^{\circ}F$).

2) The conversion factor of the pressure unit refers to a reference temperature of 0 $^{\circ}$ C (32 $^{\circ}$ F).

Display

Display of the content of the main line (option depends on sensor and communication variant)

- □ Primary value [PV] (default)
- □ Primary value [%]
- □ Pressure
- □ Current [mA] (HART only)
- □ Temperature
- Level before lin.
- Tank content
- Error number
- Alternating display

Damping

Damping:

____ sec (Default 2 sec)

Flow

The following configuration data sheet must be completed and included with the order if the option "G" or the option "J" has been selected in the Product Configurator for the "Calibration; Unit" order code.

Pressure unit	Flow Unit / Measured Value (PV)
	Mass Volume Volume Volume
	Operating Standard Standard conditions conditions Condition
$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

1) The conversion factor of the pressure unit refers to a reference temperature of 4 $^{\circ}$ C (39.2 $^{\circ}$ F).

2) The conversion factor of the pressure unit refers to a reference temperature of 0 $^{\circ}C$ (32 $^{\circ}F$).

0	tput Characteristic					
	linear (HART only) Operating point			quadratic (HART only) Operating point		
	Maximum pressure		[pressure unit]	Maximum pressure		[pressure unit]
	Maximum flow rate		[flow unit]	Maximum flow rate		[flow unit]
	LRV		[pressure unit]	LRV		[pressure unit]
	(Lower Range Value (H	(ART only))		(Lower Range Value (HAF	RT only))	

Low flow cut off

Value:

_____ [%] (default = 5%)

Display

Display of the content of the main line (option depends on sensor and communication variant)

- □ Primary value [PV] (default)
- □ Primary value [%]
- Pressure
- □ Current [mA] (HART only)
- □ Temperature
- □ Flow
- Totalizer 1
- Totalizer 2
- Error number
- Alternating display

Damping

Damping:

sec (Default 2 sec)

	Accessories
HistoROM [®] /M-DAT	HistoROM [®] /M-DAT is a memory module which can be attached to every electronic insert.
	Ordering information:
	Product Configurator, order code for "Additional options 1" or Additional options 2", version "N" or
	as a separate accessory (part no.: 52027785).
Welding flanges and welding neck	For details refer to TI00426F/00/EN "Weld-in adapter and flanges".

Field of Activities	Pressure measurement, powerful instruments for process pressure, differential pressure, level and flow:
	FA00004P/00/EN
Technical Information	 EMC test procedures: TI00241F/00/EN Cerabar S: TI00383P/00/EN Deltapilot S: TI00416P/00/EN Deltatop: Orifice plate: TI00422P/00/EN Pitot tube: TI00425P/00/EN EMC test procedures: TI00241F/00/EN
Operating Instructions	4 to 20 mA HART: ■ Deltabar S: BA00270P/00/EN ■ Description of device functions Cerabar S/Deltabar S/Deltapilot S: BA00274P/00/EN
	PROFIBUS PA: Deltabar S: BA00294P/00/EN Description of device functions Cerabar S/Deltabar S/Deltapilot S: BA00296P/00/EN
	FOUNDATION Fieldbus: Deltabar S: BA00301P/00/EN Description of device functions Cerabar S/Deltabar S/Deltapilot S: BA00303P/00/EN
Brief Operating Instructions	 4 to 20 mA HART, Deltabar S: KA01018P/00/EN PROFIBUS PA, Deltabar S: KA01021P/00/EN FOUNDATION Fieldbus, Deltabar S: KA01024P/00/EN
Functional safety manual (SIL)	Deltabar S (4 to 20 mA): SD00189P/00/EN
Overfill protection	WHG: ZE00259P/00/DE
Safety Instructions (XA)	Depending on the approval, the following Safety Instructions (XA) are supplied with the device. The are an integral part of the Operating Instructions.

Supplementary documentation

Directive	Electronic insert	Documentation	Option 1)
ATEX II 1/2G Ex ia IIC T6 (WHG)	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00235P	1 (6)
ATEX II 1/2D Ex tD	4 to 20 mA HART	XA00237P	2
	PROFIBUS PA, FOUNDATION Fieldbus	XA00280P	
ATEX II 1/3D Ex tD	4 to 20 mA HART	XA00239P	4
	PROFIBUS PA, FOUNDATION Fieldbus	XA00282P	1
ATEX II 2 G Ex d IIC T6 Gb	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00240P	5
ATEX II 3 G Ex nA II T6	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00241P	7
ATEX II 1/2G Ex ia + II 1/2D Ex iaD	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00243P	3
ATEX II 1G Ex ia + II 1D Ex iaD	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00275P	8
ATEX II 1/2G Ex ia IIC T6+II 2G Ex d IIC T6	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00242P	В
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 +	4 to 20 mA HART	XA00242P ZD00153P XA01196P	F
XP Cl.I.II Div.1 Gr.A-G/B-GFM/CSA: Zone 1,2	PROFIBUS PA, FOUNDATION Fieldbus	XA00242P XA01198P ZD00191P	
IECEx Zone 0/1 Ex ia IIC T6	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XB00004P	Ι

Directive	Electronic insert	Documentation	Option 1)
IEC Ex d IIC T6 Gb	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00512P	М
NEPSI Ex ia IIC T6	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00550P	Н
NEPSI Ex d IIC T6	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA00552P	G

1) Product Configurator, order code for "Approval"

Directive	Electronic insert	Documentation	Option ¹⁾
TIIS Ex do IIC T6	4 to 20 mA HART	TC18007	L
		TC18008	

1) Product Configurator, order code for "Approval"

Directive	Electronic insert	Documentation	Option ¹⁾
INMETRO Ex ia IIC T6 Ga/Gb	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA01318P	J
INMETRO Ex d IIC T6 Gb	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA01281P	0
INMETRO Ex ta IIIC Da/Db	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA01316P	Z

1) Product Configurator, order code for "Approval"

Installation/Control

Directive	Electronic insert	Documentation	Option 1)	
FM IS Cl.I,II,III Div.1 Gr.A-G,	4 to 20 mA HART	XA01058P	S	
NI Cl.I Div.2 Gr.A-D, AEx ia, Zone 0,1,2,20,21,22	PROFIBUS PA, FOUNDATION Fieldbus	XA01060P		
FM/CSA IS + XP Cl.I Div.1 Gr.A-D, FM/CSA: Zone 1,2	4 to 20 mA HART	XA00591P Q XA01196P Q		
	PROFIBUS PA, FOUNDATION Fieldbus	XA00590P XA01198P		
FM DIP Cl.II,III Div.1 Gr.E-G, Zone 21,22	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	FM3017778	Q	
CSA C/US IS Cl.I,II,III Div.1 Gr.A-G,	4 to 20 mA HART	ZD00142P	U	
Cl.I Div.2 Gr.A-D, Ex ia, C: Zone 0,1,2/ US: Zone 0,1,2,20,21,22	PROFIBUS PA, FOUNDATION Fieldbus	ZD00189P		
FM IS + XP Cl.I Div.1 Gr.A-D, Zone 1,2	4 to 20 mA HART	XA01196P	С	
	PROFIBUS PA, FOUNDATION Fieldbus	XA01198P		
FM NI Cl.I Div.2 Gr.A-D, Zone 2	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA01064P	R	
FM XP Cl.I Div.1 Gr.A-D, AEx d, Zone 1,2	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	XA01071P	Т	
CSA C/US IS + XP Cl.I Div.1 Gr.A-D, Zone 1,2	4 to 20 mA HART	ZD00153P	D	
	PROFIBUS PA, FOUNDATION Fieldbus	ZD00191P		
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	4 to 20 mA HART	XA00242P ZD00153P XA01196P	F	
Cl.I.II Div.1 Gr.A-G/B-GFM/CSA: Zone 1,2	PROFIBUS PA, FOUNDATION Fieldbus	XA00242P XA01198P ZD00191P		
CSA C/US XP Cl.I Div.1 Gr.B-D, Ex d, Zone 1,2	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	ZD00229P	V	
CSA C/US CI.II, III Div.1 Gr.E-G	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	CSA1509834	W	
CSA C/US General Purpose	4 to 20 mA HART, PROFIBUS PA, FOUNDATION Fieldbus	-	Z	

1) Product Configurator, order code for "Approval"

Registered trademarks

HART®	Registered trademark of the HART Communication Foundation, Austin, USA
PROFIBUS®	Registered trademark of the PROFIBUS User Organization, Karlsruhe, Germany
FOUNDATION [™] Fieldbus	Registered trademark of the Fieldbus Foundation, Austin, Texas, USA

Patents

This product is protected by at least one of the following patents. Further patents are pending.

DE patents	US patents	EP patents
DE 203 11 320 U1	-	-
-	US 6,631,644 A1	EP 1 299 701 B1
-	US 5,670,063 A1	EP 0 516 579 B1
-	US 5,539,611 A1	-
-	US 5,050,034 A1	EP 0 445 382 B1
-	US 5,097,712 A1	EP 0 420 105 B1
-	US 5,050,035 A1	EP 0 414 871 B1
-	US 5,005,421 A1	EP 0 351 701 B1
-	-	EP 0 414 871 B1
-	US 5,334,344 A1	EP 0 490 807 B1
-	US 6,703,943 A1	-
-	US 5,499,539 A1	EP 0 613 552 B1



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