

Technical Information

Cerabar S PMP71 with MID Parts Certificate

Process pressure measurement

Pressure transmitter with metal sensors; Overload-resistant and function-monitored; Communication via HART; Subcomponent suitable for custody transfer measurement with NMi approval



Application

Cerabar S serves as a component of a system suitable for custody transfer measurement, for highly accurate measurement of pressures, and finds application in custody transfer. It satisfies the applicable requirements in accordance with OIML R117-1 Edition 2007 (E) and EN 12405-1/A1 Edition 2006.

The Parts Certificate is issued on the basis of the following standards:

- WELMEC guide 8.8 "General and Administrative Aspects of the Voluntary System of Modular Evaluation of Measuring instruments under the MID".
- OIML R117-1 Edition 2007 (E) "Dynamic measuring systems for liquids other than water".
- EN 12405-1/A1 Edition 2006 "Gas meters Conversion devices – Part 1: Volume conversion".

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

- Absolute pressure in gases or liquids in all areas of process engineering and process measurement technology
- International usage thanks to a wide range of approvals

Your benefits

- Very good reproducibility and long-term stability
- High reference accuracy: up to ±0.075 %, as PLATINUM version: ±0.05 %
- Used for process pressure monitoring up to SIL3, certified to IEC 61508 by TÜV SÜD
- HistoROM[®]/M-DAT memory module
- Function-monitored from the measuring cell to the electronics
- Quick commissioning with Quick Setup menu
- Menu-guided operation





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Function and system design

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Overview	Cerabar S	PMP71 MID
		With piezoresistive measuring cell and metal welded process isolating diaphragm
	Field of application	Absolute pressure
	Process connections	 Diverse thread DN 25 - DN 80 ANSI 1 1/2" - 4" JIS 25 A - 100 A Oval flange adapter
	Measuring ranges	10 bar (150 psi), 50 bar (750 psi), 100 bar (1500 psi)
	OPL 1)	Max. 400 bar (6000 psi)
	Process temperature range	-25 to +55 °C (-13 to +131 °F)
	Ambient temperature range	-25 to +55 °C (-13 to +131 °F) ²)
	Reference accuracy	– Up to ± 0.075 % of the set span – PLATINUM version: up to ± 0.05 % of the set span
	Supply voltage	 Version for non-hazardous areas: 10.5 to 45 V DC Ex ia: 10.5 to 30 V DC
	Output	4 to 20 mA with superimposed HART protocol
	Options	 NACE-compliant materials inspection certificate 3.1 HistoROM[®]/M-DAT memory module
	Specialties	 Process connections with minimum oil volume Gas-tight, elastomer-free

1) OPL: over pressure limit; depends on the lowest-rated element, with regard to pressure, of the selected components

2) Lower temperatures on request

Measuring principle	
	Metal sensor 1 Silicon measuring element, substrate 2 Wheatstone bridge 3 Channel with fill fluid 4 Metal process isolating diaphragm
	The operating pressure deflects the process isolating diaphragm and a fill fluid transfers the pressure to a resistance bridge (semiconductor technology). The pressure-dependent change in the bridge output voltage is measured and evaluated.
	 Advantages: High long-term stability Guaranteed overload resistance up to 4 times the nominal pressure (see "OPL" column in table on Page 4) Secondary containment for enhanced integrity
Applications suitable for custody transfer measurement	As a component of a system suitable for custody transfer measurement, Cerabar S can be used for custody transfer measurement. Onsite acceptance is subject to national custody transfer regulations. After being accepted, Cerabar S has to be sealed to prevent access to the electronics and changes to the software settings.
Communication protocol	4 to 20 mA with HART communication protocol

Input

Measured v	ariable	Absolu	ite pressure					
Measuring r	ange	Metal	lic process dia	phragms for al	osolute pressu	ıre		
Nominal value	Ran Iower (LRL)	ge limit upper (URL) ⁵⁾	Min. WP for gas applica- tions suit- able for cus- tody transfer measurement	Min. WP for liquid applica- tions suitable for custody transfer mea- surement	MWP ¹⁾	OPL ²)	Vacuum resistance ³⁾ Silicone oil / inert oil	Versions in the order code ⁴⁾
[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	[bar (psi)]	
10 (150)	0	+10 (150)	0.5 (7.5)	0.5 (7.5)	26.7 (400.5)	40 (600)	0.01/0.04 (0.15/1)	MP
50 (750)	0	+50 (750)	10 (150)	2.5 (37.5)	100 (1500)	400 (6000)	0.01/0.04 (0.15/1)	MT
100 (1500)	0	+100 (1500)	5 (75)	5 (75)	100 (1500)	400 (6000)	0.01/0.04 (0.15/1)	MU

The MWP (maximum working pressure) for the measuring device depends on the lowest-rated element, with regard to pressure, of the selected components, i.e. the process connection (→
 ¹ 16 ff) has to be taken into consideration in addition to the measuring cell (→ see Table above). Also observe pressure-temperature dependency. For the appropriate standards and further information, see →
 ¹ 15, "Pressure specifications" section.

2) OPL: over pressure limit depends on the lowest-rated element, with regard to pressure, of the selected components

3) The vacuum resistance applies for the measuring cell under reference operating conditions.

4) Version in the order code $\rightarrow \stackrel{\text{l}}{\Rightarrow} 31$ ff, feature 40 "Sensor range; sensor over pressure limit (= OPL)"

5) Max. WP for gas and liquid applications suitable for custody transfer measurement

	Output			
Output signal	4 to 20 mA with superimposed digital communication protocol HART 5.0, 2-wire			
Signal range – 4 to 20 mA HART	3.8 mA to 20.5 mA			
Signal on alarm	As per NAMUR NE43 4 to 20 mA HART Options: Max. alarm: adjustable from 21 to 23 mA (factory setting: 22 mA) Hold measured value: last measured value is held Min. alarm: 3.6 mA			

Load - 4 to 20 mA HART



Load diagram, observe the position of the jumper and the explosion protection (\rightarrow See also Page 8, "Measuring a 4 to 20 mA test signal" section.)

1 Jumper for 4 to 20 mA test signal set to "Non-test" position

- 2 Jumper for 4 to 20 mA test signal set to "Test" position
- Power supply 10.5 (11.5) to 30 V DC for 1/2 G, 1 GD, 1/2 GD, FM IS, CSA IS, IECEx ia, NEPSI Ex ia 3
 - 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
- R_{Lmax} U Maximum load resistance
- Supply voltage

Note!

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When operating via a handheld terminal or via a PC with an operating program, a minimum communication resistance of 250 Ω must exist within the loop.

Resolution

- Current output: 1 μA
- Display: adjustable (factory setting: presentation of the maximum accuracy of the transmitter)

Dead time, time constant



Presentation of the dead time and the time constant

Dynamic behavior, current output	Dead time t ₁	Time constant (T63), t ₂	Time constant (T90), t ₃
	45 ms	35 ms	81 ms

Dynamic behavior, HART	Dead time t ₁	Time constant (T63), t ₂	Time constant (T90), t ₃
	295 ms	35 ms	81 ms

Reading cycle

HART command: average 3 to 4 per second. The Cerabar S commands the BURST MODE function for cyclic value transmission via the HART communication protocol.

Response time

≤ 250 ms

Cycle time (update time)

On average 250 to 330 ms.

Damping

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

- Via onsite display, handheld terminal or PC with operating program, continuous from 0 to 999 s
- via DIP switch on the electronic insert, switch position "on" = set value and "off"
- Factory setting: 2 s

Power supply

Electrical connection

Note!

- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings. \rightarrow \supseteq 33 ff, "Safety Instructions" and "Installation/Control Drawings" sections.
- Protective circuits against reverse polarity, HF influences and overvoltage peaks are installed.



Electrical connection

- 1 Housing
- 2 Jumper for 4 to 20 mA test signal
 - \rightarrow 8, "Measuring a 4 to 20 mA test signal" section.
- 3 Internal ground terminal
- 4 External ground terminal
- 5 4 to 20 mA test signal between positive and test terminal
- Minimum supply voltage = 10.5 VDC, jumper is set as illustrated in the diagram. 6
- 7 Minimum supply voltage = 11.5 V DC, jumper is set to "Test" position.
- 8 Not used

Devices with Harting plug Han7D



Left: Electrical connection for devices with Harting plug Han7D Right: View of the plug connector at the device

Material: CuZn

Devices with M12 plug

PIN assignment for M12 plug



Endress+Hauser offers the following accessories for devices with an M12 plug: Plug-in jack M 12x1, straight

- Material: body PA; thread adapter nut CuZn, nickel-plated
- Degree of protection (fully locked): IP67
- Order number: 52006263

Plug-in jack M 12x1, elbowed

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

Cable 4x0.34 mm² (20 AWG) with M12 socket, elbowed, screw plug, length 5 m (16 ft)

- Material: body PUR; thread adapter nut CuSn/Ni; cable PVC
- Degree of protection (fully locked): IP67
- Order number: 52010285

Devices with 7/8" plug

PIN assignment for 7/8" plug



External thread: 7/8 - 16 UNC

- Material: housing / body CuZn, nickel-plated
- Degree of protection: IP68

Cable gland

Approval	Туре	Clamping area
Standard, II1/2G Exia, IS	Plastic M20x1.5	5 to 10 mm (0.2 to 0.39 in)
ATEX II1/2D, II1/3D, II1/2GD Exia, II1GD Exia, II3G Ex nA	Metal M20x1.5 (Ex e)	7 to 10.5 mm (0.28 to 0.41 in)

Terminals

For wire cross-sections of 0.5 to 2.5 $mm^2 \, (20 \text{ to } 14 \text{ AWG})$

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		
		 Measuring 4 to 20 mA test signal via the plus 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 		
		 Measuring 4 to 20 mA test signal via the plus and test terminal: not possible. Minimum supply voltage: 10.5 V DC 		
Supply voltage	 Version for non-hazardous areas, jumper (delivery status): 11.5 to 45 V DC Version for non-hazardous areas, jumper 10.5 to 45 V DC 	r for 4 to 20 mA test signal in "Test" position r for 4 to 20 mA test signal in "Non-test" position:		
	 Note! When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings. 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. → 33 ff, "Safety Instructions" and "Installation/Control Drawings" sections. 			
Cable entry	\rightarrow \triangleq 31 ff, feature 30 "Housing; cable entry; degree of protection".			
Cable specification	 Endress+Hauser recommends using shielded, twisted-pair two-wire cables. Terminals for core cross-sections 0.5 to 2.5 mm² (20 to 14 AWG) Outer diameter of cable: 5 to 9 mm (0.2 to 0.35 in) depending on the cable gland used (→ 9) 			
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)]			
Influence of power supply	≤ 0.0006% of URL/1 V			

Performance	characteristics
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Note!	Accuracy for devices suitable for custody transfer measurement corresponding to weight & measurement standards in accordance with OIML R117-1 Edition 2007 (E) and EN 12405-1/A1 Edition 2006. General operating / ambient conditions, $\rightarrow \equiv 14$.				
Reference operating conditions	OIML R117-1 Edition 2007 (E) and EN 12405-1/A1 Edition 2006: • Ambient temperature $T_U = \text{constant}$, in range: +21 to +33 °C (+70 to 91 °F) • Humidity $\varphi = \text{constant}$, in the range of: 5 to 80 % RH • Ambient pressure $p_U = \text{constant}$, in range: 860 to 1060 mbar (12.47 to 15.37 psi) • Position of the measuring cell = constant, in range: horizontal ±1° • Input of LOW SENSOR TRIM and HIGH SENSOR TRIM for lower range value and upper range value • Zero based span • Material of the process diaphragms: AISI 316L/1.4435 • Filling oil: silicone oil • Supply voltage: 24 V DC ± 3 V DC • Load with HART: 250 Ω				
Uncertainty of measurement for small absolute pressure ranges	The smallest extended uncert in the range 1 to 30 mbar in the range < 1 mbar (0.0	tainty of measurement th (0.0145 to 0.435 psi): 0. 145 psi): 1% of the meas	nat can be returned by our sta 4% of the measured value sured value.	ndards is:	
Long-term stability		1 year	5 years	10 year	
	Measuring ranges [bar (psi)]		% of URL		
	10 (150)	±0.025	±0.050	±0.075	
	50 (750)	±0.025	±0.075	±0.100	
	100 (1500)	±0.050	±0.150	±0.200	
Influence of the installation position	 Process connections thread G 1 A, G 1 1/2, G 2, 1 1/2 MNPT, 2 MNPT, M 44x1.25, EN/DIN, ANSI, and JIS flange: ≤ 10 mbar (0.15 psi) Process connections thread: G 1/2, 1/2 MNPT, JIS G 1/2, JIS R 1/2, M20x1.5: ≤ 4 mbar (0.06 psi) Device rotated 180°, process connection pointing upwards. The value is doubled for devices with inert oil. Note! Position-dependent zero shift can be corrected. See → 12, "General installation instructions" section. 				
Proof of accuracy of the versions suitable for custody transfer measurement	The accuracy of each Cerabar S is proven by a calibration certificate that logs the absolute and relative measuring error of 10 measuring points during the final test.				
Software reliability	The software of Cerabar S fulfills the requirements of OIML R117-1 Edition 2007 (E) and EN 12405-1/A1 Edition 2006. In particular, this includes: A cyclical check of the data consistency Non-volatile memory Segmented data storage				
	Cerabar S continuously check accordance with OIML R117	ts that the accuracy requi -1 Edition 2007 (E) and	ired for custody transfer meas EN 12405-1/A1 Edition 200	urements is maintained in 6.	

Reference accuracy

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

Measuring cell	Sensor	Ассигасу		
		standard	Platinum	
10 bar (150 psi)				
50 bar (750 psi)	Absolute pressure	±0.075 %	± 0.05 % ¹⁾	
100 bar (1500 psi)				

Platinum version not for flush-mounted process connections G 1/2 and M20. 1)

Total performance

The "Total performance" specification comprises the non-linearity including hysteresis, non-reproducibility as well as the thermal change of the zero point.

All information applies for the temperature range -10 to +60 °C (+14 to 140 °F).

Measuring cell	% of URL
10 bar (150 psi)	±0.15
50 bar (750 psi)	±0.25
100 bar (1500 psi)	±0.25

Total error

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

All information applies for the temperature range -10 to +60 °C (+14 to 140 °F).

Measuring cell	% of URL/year
10 bar (150 psi)	±0.2
50 bar (750 psi)	±0.2
100 bar (1500 psi)	±0.3

Warm-up period

4 to 20 mA HART: < 10 s

Thermal change of the zero output and the output span	Measuring cell	-10 to +60 °C (+14 to +140 °F)	-40 to -10 °C, +60 to +85 °C (-40 to +14 °F, +140 to +185 °F			
		% of the set span				
	10 bar (150 psi)	±(0.1 x TD + 0.01)	±(0.4 x TD + 0.02)			
	50 bar (750 psi)	±(0.1 x TD + 0.01)	±(0.4 x TD + 0.02)			
	100 bar (1500 psi)	±(0.2 x TD + 0.015)	±(0.4 x TD + 0.03)			

General installation instructions	 The 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. The housing of the Cerabar S can be rotated 380°. See → 12, "Turning the housing" section. Endress+Hauser offers a mounting bracket for installing the device on pipes or walls. → See also → 12, "Wall and pipe-mounting" section. 						
Measuring arrangement	Cerabar S transmitters without diaphragm seals are mounted as per the norms for a manometer (DIN EN 837-2). We recommend the use of shutoff devices and siphons. The orientation depends on the measuring application.						
	Pressure measurement in gases						
	 Mount Cerabar S with shutoff device above the tapping point so that any condensate can flow into the process. 						
	Pressure measurement in steams						
	Mount Cerabar S with siphon above the tapping point. The siphon reduces the temperature to almost the ambient temperature.Fill the siphon with liquid before commissioning.						
	Pressure measurement in liquids						
	 Mount Cerabar S with shutoff device below or at the same level as the tapping point. 						
Wall and pipe-mounting	Endress+Hauser offers a mounting bracket for installing the device on pipes or walls. See also $\rightarrow \triangleq 31$ ff, feature 110, "Additional option 2" or as a separate accessory (part number: 71102216). For the dimensions, see $\rightarrow \triangleq 22$.						
Turning the housing	The housing can be rotated 380° by loosening the Allen screw.						
	 Your benefits Simple mounting by optimally aligning the housing Good, accessible device operation Optimum readability of the onsite display (optional). 						
	max. 380°						

Operating conditions (Installation)

Aligning the housing by releasing the setscrew T14 housing: 2 mm Allen screw; T17 housing: 3 mm Allen screw P01-PMx7xxxx

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 p_{max}. 							
	Order code for devices ¹)cleaned for oxygen applications	p _{max} for oxygen applications	T _{max} for oxygen applications					
	PMP71-* * * ** * ** N * *	35 °C (185 °F)						
	1) Only devices, not accessories or enclosed accessories.							
Oltrapure gas applications	No special restrictions regarding the process conditions apply to these devices.							
	\rightarrow \supseteq 32, "Order information", feature 90 "Fill fluid".							
Sealing for the custody transfer	If the local authorities require it for custody transfer, seal the housing cover at the sealing screws with seal w and seals. Sealing screws are provided for on the housing covers to make the seal. The seal wires have to be attached the direction opposite of the way the housing cover screws were unscrewed. We recommend attaching at least two seal wires (with seal).							

Operating conditions (Environment)

Ambient classes	M3 / E3						
Ambient temperature range	-25 to +55 °C (-13 to +131 °F) For devices for use in hazardous areas, see Safety Instructions, Installation or Control Drawing ($\rightarrow \square$ 33 ff, sections "Safety Instructions" and "Installation/Control Drawings").						
Storage temperature range	 -40 to +90 °C (-40 to +194 °F) On-site display: -40 to +85 °C (-40 to +185 °F) 						
Degree of protection	 → See Page 31 ff, feature 3 Degree of protection IP 68 	30 "Housing; cable entry; degree for T17 housing: 1.83 $\rm mH_2O$ for	of protection". • 24				
Climate class	Class 4K4H (air temperature: fulfilled as per DIN EN 6072	–20 to 55 °C (-4 to +131 °F), re 1-3-4 (condensation possible)	elative humidity: 4 to 100 %)				
Vibration resistance	Device/accessory	Test standard	Vibration resistance				
	PMP71	GL	Guaranteed for 3 to 25 Hz: ±1.6 mm (0.063 in); 25 to 100 Hz: 4 g in all 3 axes				
	With mounting bracket	IEC 61298-3	Guaranteed for 10 to 60 Hz: ±0.15 mm (0.0059 in); 60 to 500 Hz: 2 g in all 3 axes				
Electromagnetic compatibility	 Electromagnetic compatibility to EN 61326 and NAMUR recommendation EMC (NE21). For details refer to the Declaration of Conformity. With enhanced immunity against electromagnetic fields as per EN 61000-4-3: 30 V/m with closed cover ¹ Maximum deviation: < 0.5 % of span 1) For devices with T14 housing 						
MID Parts Certificate	All aspects of OIML R117-1 Edition 2007 (E) and EN 12405-1/A1 Edition 2006 are fulfilled.						

Operating conditions (Process)

Process temperature range	-25 to +55 °C (-13 to +131 °F)
Pressure specifications	 The maximum pressure for the measuring device depends on the lowest-rated element with regard to pressure. See the following sections: → ▲ 4 ff, "Measuring range" section "Mechanical construction" section. The MWP (maximum working pressure) is specified on the nameplate. This value refers to a reference temperature of 20°C (68°F), or 100°F (38 °C) for ANSI flanges, and may be applied to the device for an unlimited time. Observe the temperature dependency of the MWP. The pressure values permitted at higher temperatures can be found in the following standards: EN 1092-1: 2001 Tab. 18⁻¹ 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 over pressure limit of the device (OPL = 1.5 x MWP²) and may be applied for only a limited time period in order to avoid permanent damage. The Pressure Equipment Directive (EC Directive 97/23/EC) uses the abbreviation "PS". The abbreviation "PS" corresponds to the MWP (maximum working pressure) of the measuring device. In the case of sensor range and process 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 "pmax and T_{max} for oxygen applications" as per → 13, "Oxygen applications" may not be exceeded.
	 With regard to their stability-temperature property, the materials 1.4435 and 1.4404 are grouped together under 13E0 in EN 1092-1: 2001 Tab. 18. The chemical composition of the two materials can be identical. The equation does not apply for PMP71 with a 50 bar (750 psi) or 100 bar (1500 psi) measuring cell.

Mechanical construction

Note!

For custody transfer applications, the cover clamp screws have to be locked with seal wire.

Dimensions of T14 housing, optional display on the side



Front view, left-hand side view, top view.

 \rightarrow Installation height H, see process connection in question. Housing weight \rightarrow $\stackrel{>}{=}$ 22.

Dimensions of T17 housing (hygienic), optional display on the side



Front view, left-hand side view, top view.

 \rightarrow Installation height H, see process connection in question. Housing weight $\rightarrow \square 22$.

Process connections

Thread, internal process isolating diaphragm



Process connections PMP71, thread ISO 228 Installation height $H \rightarrow \square$ 18.

- Thread ISO 228 G 1/2 A EN 837; material version GA: AISI 316L; weight: 0.6 kg (1.32 lbs)
 Thread ISO 228 G 1/2 A G 1/4 (female);
- *material version GE: AISI 316L; weight: 0.6 kg (1.32 lbs) Thread ISO 228 G 1/2 A bore 11.4 mm (0.45 in);*
- material version GH: AISI 316L; weight: 0.6 kg (1.32 lbs)



Process connections PMP71, thread ANSI Installation height $H \rightarrow B$ 18.

1 Thread ANSI 1/2 MNPT 1/4 FNPT;

- material version RA: AISI 316L; weight: 0.6 kg (1.32 lbs) Thread ANSI 1/2 MNPT bore: 400 bar (6000 psi) = 11.4 mm (0.45 in);
- 2 Thread ANSI 1/2 MNPT bore: 400 bar (6000 psi) = 11.4 mm (0.45 in) 700 bar (10500 pis) = 3.2 mm (0.13 in) material version RD: AISI 316L; weight: 0.6 kg (1.32 lbs)
- 3 Thread ANSI 1/2 FNPT; material version RH: AISI 316L; weight: 0.7 kg (1.54 lbs)



Process connections PMP71, thread JIS \rightarrow Installation height H see table below.

1 Version GL: Thread JIS B0202 G 1/2 (male), material: AISI 316L; weight: 0.6 kg (1.32 lbs)

2 Version RL: Thread JIS B0203 R 1/2 (male), material: AISI 316L; weight: 0.6 kg (1.32 lbs)



Process connections PMP71 thread DIN 13 M 20x1.5 bore 11.4 mm (0.45 in) material version GP: AISI 316L; weight: 0.6 kg (1.32 lbs) \rightarrow Installation height H see Table below.

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

	T14 housing	T17 housing
Height H	165 mm (6.5 in)	181 mm (7.13 in)

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



Process connection PMP71, EN/DIN flange with raised face, material AISI 316L

H: device height = height of the device without flange h + flange thickness b Height $h \rightarrow \triangleq 21$.

	Flange ¹⁾					Boltholes					
Version	Nominal diameter	Nominal pressure	Shape ²⁾	Diame- ter	Thick- ness	Raised face	Width of raised face	Quantity	Diameter	Hole circle	Flange weight ³⁾
				D	b	g	(m)		g ₂	k	
				[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[kg]
CN	DN 25	PN 10-40	B1 (D)	115	18	68 ⁴⁾	4	4	14	85	1.2
СР	DN 32	PN 10-40	B1 (D)	140	18	78 ⁴	9	4	18	100	1.9
CQ	DN 40	PN 10-40	B1 (D)	150	18	88 ⁴	14	4	18	110	2.2
B3	DN 50	PN 10-40	B1 (D)	165	20	102	-	4	18	125	3.0
B4	DN 80	PN 10-40	B1 (D)	200	24	138	-	8	18	160	5.3

1) The roughness of the surface in contact with the medium, including the raised face of the flanges (all standards) made of Alloy C, Monel or tantalum, is Ra 0.8 μm (31.5 μin). Lower surface roughness on request.

2) Designation as per DIN 2527 in brackets

3) Housing weight $\rightarrow \ge 22$

4) With these process connections the raised face is smaller than described in the standard. Due to a smaller raised face a special seal must be used. Refer to a manufacturer of seals or your local Endress+Hauser Sales Center.

ANSI flanges, connection dimensions as per ANSI B 16.5, raised face RF JIS flanges, connection dimensions as per B 2220 BL, raised face RF



Process connection PMP71, ANSI flange or JIS flange with raised face RF (see table below) H: device height = height of device without flange h + flange thickness b. For the height $h \rightarrow \triangleq 21$.

	Flange 1) Boltholes										
Ver- sion	Material	Nomi- nal diame- ter	Class/nomi- nal pressure	Diameter	Thickness	Diameter of raised face	Width of raised face	Quan- tity	Diameter	Hole circle	Flange weight 2)
				D	b	g	(m)		g ₂	k	
				[in (mm)]	[in (mm)]	[in (mm)]	[in (mm)]		[in (mm)]	[in (mm)]	[kg]
ANSI	flanges										
AN	AISI 316/316L 3)	1 in	300 lb./sq.in	4.88 (124)	0.69 (17.5)	2.76 4) (70)	0.2 (5)	4	0.75 (19.1)	3.5 (88.9)	1.3
AE	AISI 316/316L ³	1 1/2 in	150 lb./sq.in	5 (127)	0.69 (17.5)	2.88 4 (73.2)	0.52 (6.6)	4	0.62 (15.7)	3.88 (98.6)	1.5
AQ	AISI 316/316L ³	1 1/2 in	300 lb./sq.in	6.12 (155.4)	0.81 (20.6)	2.88 4 (73.2)	0.52 (6.6)	4	0.88 (22.4)	4.5 (114.3)	2.6
AF	AISI 316/316L ³	2 in	150 lb./sq.in	6 (152.4)	0.75 (19.1)	3.62 (91.9)	-	4	0.75 (19.1)	4.75 (120.7)	2.4
AR	AISI 316/316L ³	2 in	300 lb./sq.in	7.5 (190.5)	0.88 (22.3)	3.62 (91.9)	-	8	0.75 (19.1)	5 (127)	3.2
AG	AISI 316/316L ³	3 in	150 lb./sq.in	7.5 (190.5)	0.94 (23.9)	5 (127)	-	4	0.75 (19.1)	6 (152.4)	4.9
AS	AISI 316/316L ³	3 in	300 lb./sq.in	8.25 (209.5)	1.12 (28.6)	5 (127)	-	8	0.88 (22.4)	6.62 (168.1)	6.7
AH	AISI 316/316L ³	4 in	150 lb./sq.in	9 (228.6)	0.94 (23.9)	6.19 (157.2)	-	8	0.75 (19.1)	7.5 (190.5)	7.1
AT	AISI 316/316L ³	4 in	300 lb./sq.in	10 (254)	1.25 (31.8)	6.19 (157.2)	-	8	0.88 (22.4)	7.88 (200.2)	11.6
JIS fla	nges										
KA	AISI 316L	25 A	20 K	125	16	67 ⁴	0.14 (3.5)	4	19	90	1.5
KF	AISI 316L	50 A	10 K	155	16	96	-	4	19	120	2.0
KL	AISI 316L	80 A	10 K	185	18	127	-	8	19	150	3.3
KH	AISI 316L	100 A	10 K	210	18	151	-	8	19	175	4.4

1) The roughness of the surface in contact with the medium, including the raised face of the flanges (all standards) made of Alloy C, Monel or tantalum, is Ra 0.8 μm (31.5 μin). Lower surface roughness on request.

2) Housing weight $\rightarrow \ge 22$

3) Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated)

4) With these process connections the raised face is smaller than described in the standard. Due to a smaller raised face a special seal must be used. Refer to a manufacturer of seals or your local Endress+Hauser Sales Center.

Height h for devices with flange

	T14 housing	T17 housing	
Height h	165 mm (6.5 in)	181 mm (7.13 in)	

Oval flange



Version UR: oval flange adapter 1/4-18 NPT as per IEC 61518, material 316L (1.4404), mounting: 7/16-20 UNF; weight: 1.9 kg (4.19 lbs)

	T14 housing	T17 housing
Height H	199 mm (7.83 in)	215 mm (8.46 in)

Wall and pipe mounting with mounting bracket



① Dimensions of T14 housing, optional display on the side. For the weight, see the following section.

⁽²⁾ Dimensions of T17 housing, optional display on the side. For the weight, see the following section.

Weight

Housing

	T14	T17	
	Aluminum	AISI 316L	AISI 316L
With electronic insert and display	1.2 kg (2.65 lbs)	2.1 kg (4.63 lbs)	1.2 kg (2.65 lbs)
With electronic insert without display	1.1 kg (2.43 lbs)	2.0 kg (4.41 lbs)	1.1 kg (2.43 lbs)

Process connections

Process connections: \rightarrow \geqq 17 ff

Material (not wetted)

Housing



Front view, left-hand side view, top view.

Item	Component part	Material		
number				
	T14 housing, RAL 5012 (blue)	Die-cast aluminum with protective powder-coating on		
1		polyester base		
	T14 housing	Precision cast AISI 316L (1.4435)		
	Cover, RAL 7035 (gray)	Die-cast aluminum with protective powder-coating on		
2		polyester base		
	Cover	Precision cast AISI 316L (1.4435)		
3	Cover seal	EPDM		
4	Nameplates	AISI 304 (1.4301)		
	Calibration nameplates	AISI 304 (1.4301)		
5	Pressure compensation filter	PA6 GF10		
6	Pressure compensation filter, O-ring	Silicone (VMQ)		
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	Clasp AISI 316L (1.4435), screw 1.4404		
15	Cable gland	Polyamide (PA)		
16	Seal of cable gland and blind plug	Silicone (VMQ)		
17	Blind plug	PBT-GF30 FR, for dust ignition-proof: AISI 316L		
17		(1.4435)		
18	External operation (keys and key cover), RAL	Polycarbonate PC-FR, screw A4		
10	7035 (gray)			
	Seal wire	DIN 1367-0 St/Zn (soft galvanized steel)		
	Seals	Pb (lead)		



Front view, left-hand side view, top view.

Item number	Component part	Material
1	T17 housing	AIGI 2161 (1 4404)
2	Cover	AISI 310L (1.4404)
3	Cover seal	EPDM
4	Nameplates	Lasered
	Calibration nameplates	AISI 304 (1.4301)
5	Pressure compensation filter	PA6 GF10
6	Pressure compensation filter, O-ring	Silicone (VMQ)
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	1.4404
14	External ground terminal	AISI 304 (1.4301)
15	Cable gland	Polyamide PA, for dust ignition-proof: CuZn nickel- plated
16	Seal of cable gland and blind plug	Silicone (VMQ)
17	Blind plug	PBT-GF30 FR, for dust ignition-proof: AISI 316L (1.4435)
	Seal wire	DIN 1367-0 St/Zn (soft galvanized steel)
	Seals	Pb (lead)

Connecting parts

Connection between the housing and process connection: AISI 316L (1.4404)

Filling oil

See "Ordering information" (\rightarrow \square 31)

Material (wetted)

Process-wetted device components are listed in the "Mechanical construction" ($\rightarrow \ge 16$) and "Ordering information" ($\rightarrow \ge 31$) sections.

TSE Certificate of Suitability (Transmissible Spongiform Encephalopathy)

The following applies to all process wetted device components:

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

Process connections

Note!

Endress+Hauser supplies process connections with threaded connections and DIN/ EN flanges made of stainless steel as per AISI 316L (DIN/EN material number 1.4404 (AISI 316) or 1.4435). 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.

Process isolating diaphragm

AISI 316L (DIN/EN material number 1.4435)

Human interface

Operating elements

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 of the device 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:

- Eight-digit measured value display incl. sign and decimal point, bar graph for 4 to 20 mA HART as current display.
- Simple and complete menu guidance thanks to separation of the parameters into several levels and groups.
- Menu guidance in 8 languages (DE, EN, FR, ES, IT, NL, JP, CH) for HART.
- 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.



Operating elements

Operating keys on the exterior of the device

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



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.

Operating keys and elements located internally on the electronic insert



Electronic insert

- 1 Operating keys
- 2 Slot for optional display
- 3 Slot for optional HistoROM[®]/M-DAT
- 4 DIP switch for locking/unlocking parameters relevant to the measured values The lead-sealing of the housing cover is designed for use in custody transfer.
 - The DIP switch has to be used to prevent access to the electronics and to lock the configuration of the device.
- 5 DIP-switch for damping on/off
- *6 Green LED to indicate value being accepted*

Local operation	Function	External operation (operating keys, optional, not T17 housing)	Internal operation (electronic insert)	Display (optional)						
	Position adjustment (zero point correction)	Х	Х	X						
	Setting lower-range value and upper-range value – reference pressure present at the device	X	Х	Х						
	Device reset Locking and unlocking parameters relevant to the measured value	X	X X X	X X X						
	Value acceptance indicated by green LED Switching damping on and	X	X	X						
	off									
	 Remote operation via: Handheld terminal Field Communicator 375 (see "Hardware and software for onsite and r section → ≧ 28) FieldCare (see "Hardware and software for onsite and remote operation" → ≧ 28 ff section Commubox FXA195 (see "Hardware and software for onsite and remote operation" section Field Xpert: Field Xpert: Field Xpert is an industrial PDA with integrated 3.5" touchscreen from Endress+Hauser bac Mobile. It communicates via wireless with the optional VIATOR Bluetooth modem conner device point-to-point or wireless via WiFi and Endress+Hauser's Fieldgate FXA520. Field as a stand-alone device for asset management applications. For details, refer to BA000605 Note! For further information please contact your local Endress+Hauser Sales Center. 									
Hardware and software for onsite and remote operation	Commubox FXA195 For intrinsically safe HART communication with FieldCare via the USB interface. For details refer to TI00404F/ 00/EN.									
	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.									
	Note! 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 the Gammapilot via the USB port of a computer or laptop. For details refer to KA00271F.									
	Field Communicator 375									

With a handheld terminal, all the parameters can be configured anywhere along the bus line via menu operation.

HistoROM[®]/M-DAT (optional)

HistoROM[®]/M-DAT is a memory module which can be attached to every electronic insert. The HistoROM[®]/M-DAT can be retrofitted at any stage (order number: 52027785).

Your benefits

- 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).

HistoROM[®]/M-DAT can be ordered via feature 100 "Additional option 1" or feature 110 "Additional option 2" or as a spare part. $\rightarrow \triangleq 31$ ff. A CD with an Endress+Hauser operating program is also included in the scope of delivery.

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
- Service interface with Commubox FXA291 and ToF adapter FXA291 (USB).

For further information \rightarrow www.endress.com

CE mark	The device meets the legal requirements of the relevant EC directives. Endress+Hauser confirms that the device has been successfully tested by applying the CE mark.
Ex approvals	 ATEX FM CSA NEPSI IECEx TIIS GOST 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. $\rightarrow \stackrel{>}{=} 33$ ff, "Safety Instructions" and "Installation/Control Drawings" sections.
Marine certificate	GLABS
Functional safety SIL/ IEC 61508 Declaration of Conformity (optional)	The Cerabar S devices with a 4 to 20 mA output signal have been developed in accordance with the IEC 61508 standard. These devices can be used to monitor the process pressure up to SIL 3. For a detailed description of the safety functions with Cerabar S, settings and functional safety data, see the "Functional safety manual – Cerabar S" SD00190P. For devices up to SIL 3 / IEC 61508 Declaration of Conformity, see $\rightarrow \implies$ 31 ff, feature 100 "Additional option 1" and feature 110 "Additional option 2" version E "SIL / IEC 61508 Declaration of Conformity".
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 according to good engineering practice. The following also applies: Suitable for stable gases in group 1, category I
Standards and guidelines	DIN EN 60770 (IEC 60770): Transmitters for use in industrial-process control systems Part 1: Methods for performance evaluation
	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 12405-1/A1 Edition 2006
Approvals for custody transfer	All aspects of OIML R117-1 Edition 2007 (E) and EN 12405-1/A1 Edition 2006 are fulfilled.
MID Parts Certificate	TC7975
Drinking water approval	NSF 61 – Approval
North-American practice for installation of process seals	Endress+Hauser instruments are designed according to ANSI/ISA 12.27.01 either as single seal or dual seal devices with annunciation, allowing the user to waive the use and save the cost of installing external secondary process seals in the conduit as required by the process sealing sections of ANSI/NFPA 70 (NEC) and CSA 22.1 (CEC). These instruments comply with the North-American installation practice and provide a very safe and cost-saving installation for pressurized applications with hazardous fluids. Further information can be found in the control drawings of the relevant devices.

Certificates and approvals

Ordering information

PMP71	This overview does not mark options which are mutually exclusive.									
	10	Approv	val:							
		 A For non-hazardous areas ATEX II 1/2 G Ex ia IIC T6 ATEX II 1/2 G Ex di IIC T6, overfill protection WHG ATEX II 2 G Ex di IIC T6 ATEX II 3 G Ex nA II T6 FM IS, Class I, II, III Division 1, Groups A – G; NI Class I Division 2, Groups A – D; AEx ia T FM XP, Class I Division 1, Groups A – D; AEx d R FM NI, Class I, Division 2, Groups A – D U CSA IS, Class I, II, III Division 1, Groups A – G; Class I Division 2, Groups A – D, Ex ia V CSA IS, Class I Division 1, Groups A – G; Class I Division 2, Groups A – D, Ex ia V CSA XP, Class I Division 1, Groups B – D; Ex d G NEPSI Ex d IIC T6 H NEPSI Ex ia IIC T6 I IECEx Zone 0/1 Ex ia IIC T6 B Combined certificate: FM IS and XP Class I Division 1, Groups A – D D Combined certificate: FM IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS and XP Class I Division 1, Groups A – D F Combined certificates: A IS A I								
	20	Ou	tput; ope	eratio	on:					
	A 4 to 20 mA HART, operation outside, LCD (\rightarrow see Fig. $(1, 2)$) B 4 to 20 mA HART, operation inside, LCD (\rightarrow see Fig. $(1, 3)$) C 4 to 20 mA HART, operation inside (\rightarrow see Fig. (3))									
	30 Housing; cable entry; degree of protection:									
			AAlumBAlumCAlumDAlumEAlumFAlum1AISI2AISI3AISI4AISI5AISI6AISI7TI7TT17UT17VT17	hinum hinum hinum hinum 316L - 316L -	T14 hous T14 hous T14 hous T14 hous T14 hous T14 hous T14 hous T14 housi T14 housi T14 housi T14 housi T14 housi T14 housi Hygiene II Hygiene II Hygiene II	ing, optional display on the ing, optional di	side, IP 60 side, IP 66 side, IP 66 side, IP 66 side, IP 66 side, IP 65 side, IP 65 side, IP 67 side, IP 67 side, IP 68 side, IP 78 side, IP 78 side, IT 78 side,	5/67/NEMA 4X/ 6P, Gland M 20x1.5 5/67/NEMA 4X/ 6P, Thread G 1/2 5/67/NEMA 4X/ 6P, Thread I/2 NPT /67/NEMA 4X/ 6P, M 12x1 PA plug, 5/67/NEMA 4X/ 6P, 7/8" FF plug 5/NEMA 4X, Han7D plug, 90° /67/NEMA 4X/ 6P, Gland M 20x1.5 /67/NEMA 4X/ 6P, Thread G 1/2 /67/NEMA 4X/ 6P, Thread 1/2 NPT /67/NEMA 4X/ 6P, M 12x1 PA plug /67/NEMA 4X/ 6P, 7/8" FF plug /NEMA 4X, Han7D plug, 90° f17 = side cover = side cover ide cover ide cover		
	40		Sen	SOF F	ange; Se	ensor over pressure lin	mit (= O	PL):		
Sensors MP 10 MT 50 MU 10					Sensors for absolute pressure OPL (over pressure limit) MP 10 bar 40 bar MT 50 bar 400 bar MU 100 bar 400 bar					
	50			Ca	libration	i; unit:				
				11	Sensor r	ange; mbar/bar				
	60	Material of the process isolating diaphragm:								
	70			1		NOIDE	orial			
	70		Flocess connection, internal process isolating diaphragm: GA Thread, internal process isolating diaphragm: GA Thread ISO 228 G 1/2 A EN 837, AISI 316L GE Thread ISO 228 G 1/2 A G 1/4 (female), AISI 316L GH Thread ISO 228 G 1/2 A hole 11.4 mm, AISI 316L RA Thread ANSI 1/2 MNPT 1/4 FNPT, AISI 316L							

70							Proc	ess	con	nect	ion;	material:		
							RD	Thr	ead A	ANSI	1/2	MNPT hole, AISI 316L		
							RH	Thr	ead A	ANSI	1/2	FNPT, AISI 316L		
							GL	Thr	ead J	IS BC)202	G 1/2 (male), AISI 316L		
							RL	Thr	ead J	IS BC)203	R 1/2 (male), AISI 316L		
								Thread, internal process isolating diaphragm:						
							GP	Thr	Thread DIN 13 M 20x1.5 EN 837 hole 11.4 mm, AISI 316L					
								EN	EN/DIN flanges, flush-mounted process isolating diaphragm					
							CN	DN	DN 25 PN 10-40 B1, AISI 316L					
							CP	DN	32 F	PN 10)-40	B1, AISI 316L		
							CQ	DN	40 F	PN 10)-40	B1, AISI 316L		
							B3	DN	50 F	'N I()-40	BI, AISI 316L		
							В4		1 08 1 108	'N I()-40 • • •	BI, AISI 310L		
							ANT	AIN	51 II	ange	s, 110	Isn-mounted process isolating diaphragin		
							AE	1 1	/2" 1	50 IF	, AIS	A ISI 316/316I		
								1 1	/2" 3	200 11	os RE	, AISI 316/316L		
							ΔF	2" 1	50 1	hs RE		X 316/316L		
							AR	2" 3	300 1	bs RF	, AIS	1316/316L		
							AG	3" 1	50 1	bs RF	, AIS	ST 316/316L		
							AS	3" 3	300 1	bs RF	, AIS	J 316/316L		
							AH	4" 1	50 1	bs RF	, AIS	SI 316/316L		
							AT	4" 3	800 1	bs RF	, AIS	5I 316/316L		
								JIS	flans	ges, f	flush	-mounted process isolating diaphragm		
							KA	201	25/	ARF.	AISI	316L		
							KF	10K	50A	ARF,	AISI	316L		
							KL	10K	10K 80A RF, AISI 316L					
							KH	10K	10K 100A RF, AISI 316L					
								Other						
							UR	Oval flange adapter 1/4-18 NPT, mounting: 7/16-20 UNF, AISI 316L						
00								Fill fluid.						
								Δ	Silic	one i	oil			
								F	Ine	t oil	011			
								K Inert oil cleaned from oil and grease						
								N Inert oil, cleaned for oxygen service (observe application limits pressure/						
									tem	perat	ture)			
100								Additional option 1:						
									А	Not	sele	cted		
									Е	SIL	/IEC	61508 Declaration of Conformity		
									В	Mat	terial	test certificate for wetted components, inspection certificate as per		
										EN	1020	04 3.1 acc. to specification 52005759		
									С	NA	CE N	IR0175 (wetted parts)		
									D	Mat	CE M	test certificate for wetted components as per EN 10204 3.1 and		
										spec	cifica	tion 52010806		
									V	Mo	untin	g on shut-off valve from above		
									Ν	Hist	oRO	M/M-DAT		
									S	GL/	/ABS	marine certificate		
		ĺ							3	Rou	tine	test with certificate, inspection certificate as per EN 10204 3.1		
									4	Ove	erpres	ssure test with certificate, inspection certificate as per EN 10204 3.1		
110										hA	ditid	onal option 2:		
110										A	Not	selected		
										E	SIL	/IEC 61508 Declaration of Conformity		
										F	NSF	F Drinking water approval		
										N	Hist	toROM/M-DAT		
										S	GL/	/ABS marine certificate		
										U	Mo	unting bracket for wall/pipe, AISI 304		
										3	Indi	ividual testing with test certificate, inspection certificate as per		
											EN	10204 3.1		
										4	Ove	erpressure test with certificate,		
										5	insp LL-1	pection certificate as per EN 10204 3.1		
										С	per	EN 10204 3.1		
005	I 	1	I 	1	1 	I I	I I	1	1	1	T			
995											Ide	ntification:		
		ĺ									1	Measuring point IAG, see additional specification		
											2	Bus address, see additional specification		
PMP71												Order code		

Field of Activities	Pressure measurement, powerful instruments for process pressure, differential pressure, level and flow: FA00004P/00/DE										
Technical Information	EMC test procedures TI00241F/00/EN										
Operating Instructions	BA00412P/00/ENDescription of Device Functions: BA00413P/00/DE										
Brief Operating Instructions	KA01095P/00/EN										
Functional safety manual (SIL)	SD00190P/00/EN										
MID Parts Certificate	ZE00276P/00/EN										
Safety Instructions	Certificate/type of protection	Electronics	Documentation	Version in the order code							
	ATEX II 1/2 G Ex ia IIC T6	- 4 to 20 mA HART	– XA00244P	1							
	ATEX II 2 G Ex d IIC T6	- 4 to 20 mA HART	– XA00249P	5							
	ATEX II 3 G Ex nA II T6	- 4 to 20 mA HART	– XA00251P	7							
	ATEX II 1/2 G Ex ia IIC T6 + ATEX II 2 G Ex d IIC T6	- 4 to 20 mA HART	– XA00252P	В							
	Certificate/type of protection	Electronic insert	Documentation	Version in the order code							
	IECEx Zone 0/1 Ex ia IIC T6 - 4 to 20 mA HART - XB00005P I										
	Certificate/type of protection	Electronic insert	Documentation	Version in the order code							
	NEPSI Ex ia IIC Tó	- 4 to 20 mA HART	- 4 to 20 mA HART - XC00003P H								
	NEPSI Ex d IIC T6 – 4 to 20 mA HART – XC00005P G										
	Certificate/type of protection	Electronic insert	Documentation	Version in the order code							
	TIIS Ex d IIC T6	- 4 to 20 mA HART	– TC17446	L							

Additional documentation

Installation/Control Drawings	Certificate/type of protection	Electronics	Documentation	Version in the order code
	FM IS Class I, II, III, Division 1, Groups A – G; NI, Class I Division 2, Groups A – D; AEx ia	- 4 to 20 mA HART	- ZD00147P	S
	CSA IS Class I, II, III, Division 1, Groups A – G; Class I Division 2, Groups A – G	- 4 to 20 mA HART	- ZD00148P	U
	FM IS + XP Class I, Division 1, Groups A – D	- 4 to 20 mA HART	– ZD00187P	С
	CSA IS + XP Class I, Division 1, Groups A – D	- 4 to 20 mA HART	– ZD00154P	D
	FM/CSA IS + XP Class I, Division 1, Groups A – D	- 4 to 20 mA HART	- ZD00154P + ZD00187P	E
	CSA +XP Class I, Division 1, Groups B - D, Class II, Division 1, Groups E - G, Class III	- 4 to 20 mA HART	 Under development 	-

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