

















# **Technical Information**

# Cerabar T PMC131, PMP131, PMP135

Process pressure measurement

Pressure transducer with ceramic and metallic sensors For absolute pressure and gauge pressure measurement up to 400 bar (6000 psi); Extremely stable, overload-resistant and reliable



#### Application

The Cerabar T is a pressure transducer for measuring absolute pressure and gauge pressure in gases, vapors, liquids and dusts.

Hygienic and threaded connections are available as process connections.

#### Your benefits

This compact pressure transducer impresses with its well-engineered construction:

- High reproducibility and long-term stability.
- Finely graduated measuring ranges from vacuum up to 400 bar (6000 psi)
- Ceraphire<sup>®</sup> ceramic sensor: corrosion-proof, abrasionproof and extremely overload-resistant
- Deployed for pressure monitoring up to SIL 2 as per IEC 61508/IEC 61511-1
- Sensors
  - Dry capacitance ceramic sensor (Ceraphire®) for measuring ranges up to 40 bar (600 psi): overload-resistant, vacuum-proof, stable against alternating load
- Piezoresistive sensor with metallic process isolating diaphragm for measuring ranges up to 400 bar (6000 psi)



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# Function and system design

#### Device selection

Cerabar T - Product family	PMC131	PMP131	PMP135
	DOMESTIC OFFICIAL STATE OF THE		The state of the s
	With capacitive measuring cell and ceramic process isolating diaphragm (Ceraphire®)	With piezoresistive measuring cell and metallic process isolating diaphragm	POI-PMP135xx-14-xx-xx-xx-000 With piezoresistive measuring cell and metallic process isolating dia- phragm for hygienic applications
Field of application	Absolute pressure and gauge pressure	Absolute pressure and gauge pressure	Absolute pressure and gauge pressure in hygienic processes
Output	- Current output 4 to 20 mA	<ul><li>Current output 4 to 20 mA</li><li>Voltage output 0 to 10 V</li><li>Switch output PNP</li></ul>	Current output 4 to 20 mA     Switch output PNP
Process connections	Thread:  - G ½  - ½ MNPT and ¼ FNPT  - G ½, bore 11 mm (0.43 in)	Thread:  - G ½  - ½ MNPT and ¼ FNPT  - ½ MNPT, bore 4 mm (0.16 in)  - G ¼  - ¼ MNPT, bore 3.5 mm (0.14 in)  - M 20 x 1.5	Hygiene:  - Clamp DN 22 (¾")  - Tri-Clamp DN 25 to 38 (1" to 1½")  - Tri-Clamp DN 40 to 51 (2")  - G 1  - SMS 1½"
Measuring ranges	from -1 to 0 bar (-15 to 0 psi) / -100 to 0 kPa up to 0 to 40 bar (0 to 600 psi) / 0 to 4 MPa	0 to 1 bar (0 to 15 psi) / 0 to 100 kPa up to 0 to 400 bar (0 to 6000 psi) / 0 to 40 MPa	0 to 1 bar (0 to 15 psi)/0 to 100 kPa up to 0 to 40 bar (0 to 600 psi) / 04 MPa
Process temperature range	-20 to +100 °C (-4 to +212 °F)	-25 °C to +70 °C (-13 to +158 °F)	-25 to +100 °C (-13 to +212 °F), +135 °C (275 °F) for max. 1 hour

#### Measuring principle

#### PMC131

The process pressure causes a slight deflection of the ceramic process isolating diaphragm of the sensor. The pressure-proportional change in capacitance is measured at the electrodes of the ceramic sensor. The ceramic sensor is a dry sensor, i.e. no fill fluid is required for the pressure transfer. This makes the sensor completely suitable for vacuums. Extremely high stability, comparable with the material Alloy, is achieved by using ultrapure Ceraphire® as the ceramic.

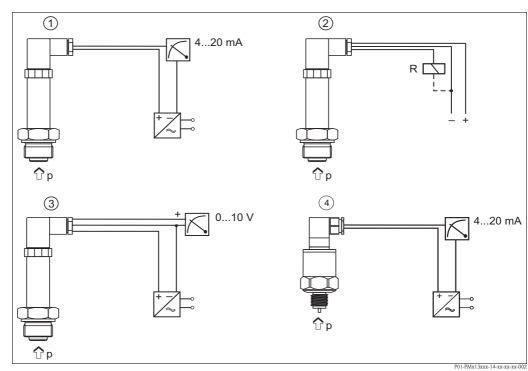
# PMP131 and PMP135 with analog output

The process pressure acting upon the metallic process isolating diaphragm of the sensor is transmitted to a resistance bridge via a fluid. The pressure–proportional change of the bridge output voltage is measured and processed further.

# PMP131 and PMP135 with switch output

The process pressure acting upon the metallic process isolating diaphragm of the sensor is transmitted to a resistance bridge via a fluid. A differential amplifier creates a standard signal from the pressure-proportional change in output voltage of the bridge. A comparator with an adjustable hysteresis compares this signal with the pre-set switch point and then activates the transistor output.

# Measuring system



- PMP131, PMP135: current output with transmitter power supply unit, e.g.~RN~221N~from~Endress + Hauser
- 2
- PMP131, PMP135: switch output with load, e.g. PLC, DCS, relay PMC131: voltage output with transmitter power supply unit, e.g. RIA452 from Endress+Hauser 3
- PMC131: current output with transmitter power supply unit, e.g. RN 221N from Endress+Hauser

# Input

Measured variable	Absolute pressure or gauge pressure	
Measuring range	up to 400 bar (6000 psi), $\rightarrow$ ${ }$ 20, "Ordering information" section	
	Output	
	Analog output (PMC131, PMP131, PMP135)	
Output signal	Current output 420 mA, 2-wire version (PMC131, PMP131, PMP135) Voltage output 010 V, 3-wire version (PMP131)	
Load	PMC131 $R_{Lmax}$ [Ω] ≤ (U <sub>S</sub> – 11 V) / 0.02 A	
	PMP131 and PMP135 (current output) $R_{Lmax} \left[ \Omega \right] \leq \left( U_S - 12 \; V \right) \; / \; 0.02 \; A \; \left( R_{Lmax} \text{: Maximum load resistance, } U_S \text{: Supply voltage} \right)$	
	PMP131 (voltage output) Load resistance RLmax $\geq 5$ k $\Omega$ , current consumption $\leq 6$ mA	
	Switch output (PMP131, PMP135)	
Output signal	PNP switch output (positive voltage signal), rate depends on power supply voltage	
Output current	■ Switch status ON: I <sub>a</sub> ≤ 500 mA	

■ Switch status OFF:  $I_a \le 1 \text{ mA}$ 

Power	max. 6 W
Switch frequency	max. 10 Hz
Input PLC	■ Input resistance $R_i \le 2 \text{ k}\Omega$ ■ Input current $I_i \ge 10 \text{ mA}$
Industive leads	To provent electrical interference, only energic on industria lead (release contactors, calencid valves) when

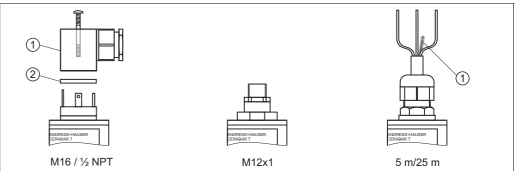
#### Inductive loads

To prevent electrical interference, only operate an inductive load (relays, contactors, solenoid valves) when directly connected to a protective circuit (free-wheeling diode or capacitor).

# Power supply

# PMC131

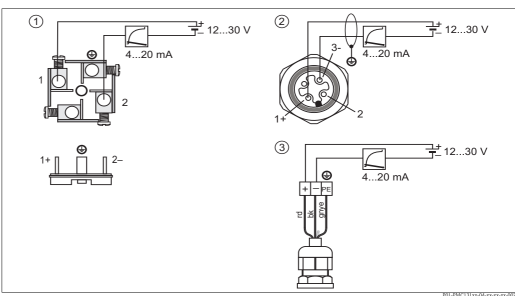
# Plug/cable connection



P01-PMC131xx-04-xx-xx-xx-001

Plug M 16 x 1.5 (DIN 43650/A), ½ NPT	Plug M 12x1	5 m (16 ft) / 25 m (82 ft) cable
① Plug-in housing		① Reference pressure line
② Gasket		

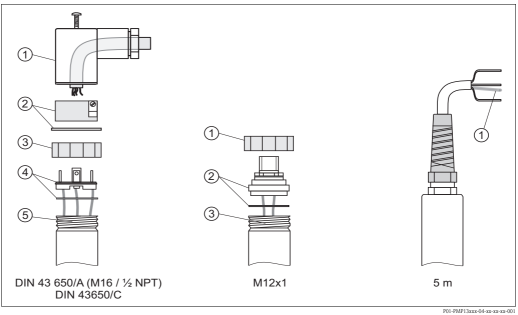
# Electrical connection: Analog/current output



- Plug M 16 x 1.5 (DIN 43650/A), ½ NPT
- 2 Plug M 12 x 1
- 3 Cable (rd = red, bk = black, gnye = green-yellow)

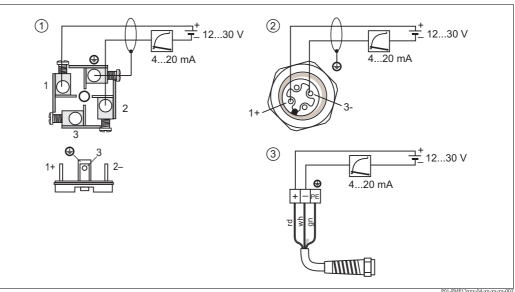
# PMP131 and PMP135

# Plug/cable connection



Plug M 16 x 1.5 (DIN 43650/A), ½ NPT Plug DIN 43650/C	Plug M 12x1	5 m (16 ft) cable, only analog output
① Plug-in housing	① Coupling nut	① Reference pressure line
② Plug-in jack with gasket	② Connector with gasket	
③ Coupling nut	③ Operating potentiometer (inner)	
④ Plug with O-ring		
⑤ Operating potentiometer (inner)		

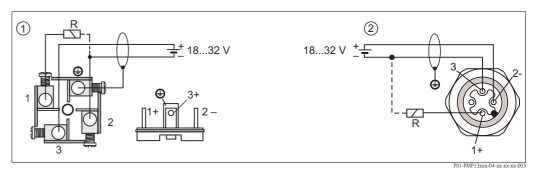
# Electrical connection: Analog/current output



- Plug M 16 x 1.5 (DIN 43650/A),  $\frac{1}{2}$  NPT and plug DIN 43650/C
- Plug M 12 x 1
- 3 Cable (rd = red, wh = white, gn = green)

For electrical connection provided by customer use only shielded cable

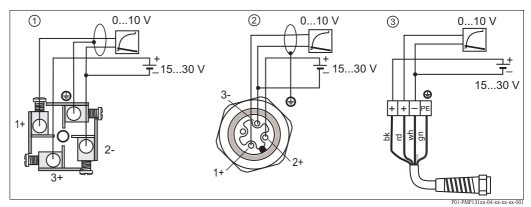
## Electrical connection (switch output)



- 1 Plug M 16 x 1.5 (DIN 43650/A), ½ NPT
- 2 Plug M 12 x 1
- R External load, e.g. relay, programmable logic controller, distributed control system

For electrical connection provided by customer use only shielded cable

## PMP131 Electrical connection: Analog-/voltage output



- Plug M 16 x 1,5 (DIN 43650/A), ½ NPT and plug DIN 43 650/C
- 2 Plug M 12 x 1
- 3 Cable (rd = red, wh = white, gn = green)

For electrical connection provided by customer use only shielded cable

## Supply voltage

### PMC131

11 to 30 V DC

## PMP131 and PMP135 (current output, 2-wire version)

- For non-hazardous areas: 12 to 30 V DC
- Ex i: no-load voltage ≤ 26 V DC, short-circuit current ≤ 100 mA, power consumption ≤ 0.8 W

#### PMP131 (voltage output, 3-wire version)

■ 15...30 V DC

# PMP131 and PMP135 (switch output)

 $lue{1}$  18 to 32 V DC, current consumption without load < 20 mA, with reverse polarity protection

#### Residual ripple

- Analog output: max. 5 % of supply voltage
- Switch output: max. 10 % of supply voltage

# Cable entry

ightarrow ightharpoonup 20, "Ordering information" section.

# Performance characteristics

#### Reference operating conditions

as per DIN IEC 60770,  $T_{II} = 25$  °C (77 °F)

# Long-term stability

 $\leq$  0.15 % of URL per year

# Reference accuracy Analog output

The reference accuracy comprises the non-linearity according to limit point setting, hysteresisand nonreproducibility as per IEC 60770.

#### **PMC131**

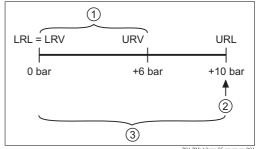
■  $\leq$  0.5 % of nominal value x TD (extended specifications apply to customer-specific measuring ranges)

Example: PMC131 version "A1R"

- Nominal value = 10 bar (150 psi)
- Upper range value (URV) = 6 bar (90 psi)
- Lower range value (LRV) = 0 bar

Turn down (is set at factory):

■ Nominal value / (URV – LRV) | = 10 bar (150 psi )/6 bar (90 psi) = 10:6



P01-PMx13xxx-05-xx-xx-xx-001

Example: PMC131 version "A1R" set span: 0 to 6 bar (0 to 90 psi); nominal value = 10 bar (150 psi)

- Span set and calibrated at the factory (measuring
- Sensor measuring range
- LRL Lower Range Limit
- URL Upper Range Limit
- Lower Range Value LRV
- URV Upper Range Value

## PMP131 and PMP135

■ ≤ 0.5 % of URL

## Switch point

# PMP131 and PMP135

- Deviation: ≤ 1 % of URL
- Non-reproducibility: ≤ 0.5 % of URL

# Rise time (T90)

# PMC131

20 ms

# PMP131 and PMP135

2 to 5 ms

# Thermal change in the zero output and the output span

## PMC131

For customer-specific measuring-ranges: values are doubled

Zero output, -20 to +85 °C (-4 to +185 °F):

■ typically 1.5 % of nominal value

Output span, -20 to +85 °C (-4 to +185 °F):

- Nominal value 0.4 to 40 bar (6 to 600 psi): typically 0.8 % of nominal value
- Nominal value 0.1 to 0.2 bar (1.5 to 3 psi): typically 1.0 % of nominal value

# Temperature coefficient $(T_K)$ for lower range value and span

## PMP131 and PMP135 (analog output)

Zero output:

- typically: 0.2 % of URL/10 K
- max.: 0.5 % of URL/10 K
- Nominal value  $\leq$  6 bar (90 psi): by 0.1 % of URL/10 K higher

Output signal:

- typically: 0.2 % of URL/10 K
- max.: 0.5 % of URL/10 K

## PMP131 and PMP135 (switch output)

Switch point:

- typically: 0.2 % of URL/10 K
- max.: 0.5 % of URL/10 K

# Operating conditions (installation)

Orientation	anywhere
Installation instructions	PMP131 Process connection G ½ flush-mounted, max. torque 40 Nm (29.5 lbf ft)
Location dependence	PMC131 without influence
	PMP131 and PMP135 Position-dependent zero point shift can be corrected by potentiometer setting, $\rightarrow \blacksquare$ 17.

# Operating conditions (environment)

# Ambient temperature range

#### PMC131

-20 to +85 °C (-4 to +185 °F)

#### PMP131 and PMP135

- For non-hazardous areas: -25 to +70 °C (-13 to +158 °F)
- Ex i: -25 to +65 °C (-13 to +149 °F)

#### Storage temperature range

#### **PMC131**

-50 to +100 °C (-58 to +212 °F)

## PMP131 and PMP135

-40 to +85 °C (-40 to +185 °F)

#### Climate class

#### PMC131

4K4H as per DIN EN 60721-3

#### PMP131 and PMP135

47

with Z = 70 °C (158 °F) as per VDI/VDE 3540

#### Degree of protection

#### PMC131

- Plug M 16 x 1,5 (DIN 43650/A), ½ NPT: IP 65/NEMA 4X
- Plug M12x1: IP 65/ NEMA 4
- Cable: IP 68/NEMA 6P (1 mWS/24 h)

#### PMP131 and PMP135

- Plug M 16 x 1,5 (DIN 43650/A), ½ NPT: IP 65/NEMA 4X
- Plug M 12x1 and gauge pressure sensors: IP 65/NEMA 4X
- Plug M 12x1 and absolute pressure sensors: IP 68/NEMA 6P (1 mWS/24 h)
- Cable: IP 68/NEMA 6P (1 mWS/24 h)

# Vibration resistance

4M5 as per DIN EN 60721-3

## Electromagnetic compatibility

EMC in accordance with all the relevant requirements of the EN 61326 series. Details are provided in the Declaration of Conformity.

# Operating conditions (process)

# Process temperature range

#### PMC131

- -20 to +100 °C (-4 to 212 °F)
- Devices for oxygen application: −10 to +60 °C (14 to 140 °F) (Version "S" for feature 30 "Sensor gasket")

#### **PMP131**

-25 to +70 °C (-13 to +158 °F)

#### PMP135

-25 to +100 °C (-13 to 212 °F), +135 °C (275 °F) for max. 1 hour

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

#### Overload resistance

 $\rightarrow$   $\stackrel{\text{l}}{=}$  20, "Ordering information" section.

#### Vacuum resistance

#### PMC131

- with URV > 200 mbar (3 psi)/> 80 inH<sub>2</sub>O/> 1.5 psi (100 mbar): 0 mbar<sub>abs</sub>
- with URV = 200 mbar  $(3 \text{ psi})/= 50 \text{ inH}_2\text{O}$  or 80 inH<sub>2</sub>O: 500 mbar<sub>abs</sub>  $(7.5 \text{ psi}_{abs})$  (Versions "D12", "D38", "W6O", "S4N")
- with URV = 20 mbar (0.3 psi) or 100 mbar (1.5 psi)/=1.5 psi (100 mbar)/=15 inH<sub>2</sub>O or 30 inH<sub>2</sub>O: 700 mbar<sub>abs</sub> (10.5 psi<sub>abs</sub>) (Versions "D10", "D3W", "D31", "O4D", "V6F", "W6N", "W6R")

(Versions B10, B0W, B01, C4B, Voi

## PMP131 and PMP135

10 mbar<sub>abs</sub> (0.15 psi<sub>abs</sub>)

### Pressure specifications

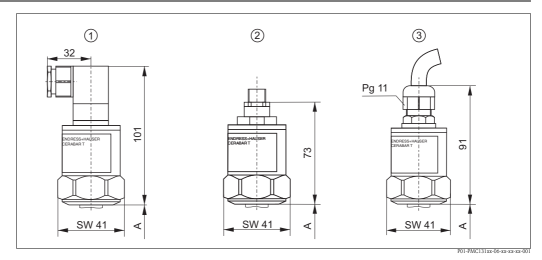
- The MWP (maximum working pressure) of the device is specified on the nameplate. It depends on the weakest element, with regard to pressure, of the selected components. See the following sections:

The MWP specification on the nameplate is based on a reference temperature of +20 °C (68 °F) and can be present over an unlimited period of time.

The test pressure corresponds to the overload limit of the measuring device (Over Pressure Limit OPL) and must only be present for a limited period of time.

# Mechanical construction

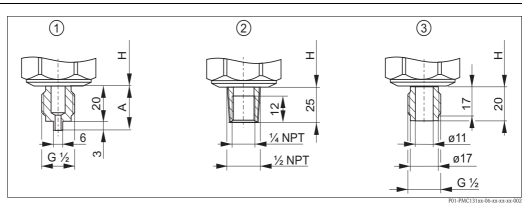
# PMC131 Housing



Housing PMC131; Material AISI 304 (1.4301)

- 1 Versions A1, A2, B1, C1, C2: Plug M 16 or ½ NPT (ISO 4400), IP 65
- 2 Versions A5, B5, C5: Plug M 12, IP 65
- 3 Versions A3, A4, B3, C3: 5 m (16 ft) or 25 m (82 ft) cable, IP 68
  - $\rightarrow$  See the following diagram for the height of process connection A

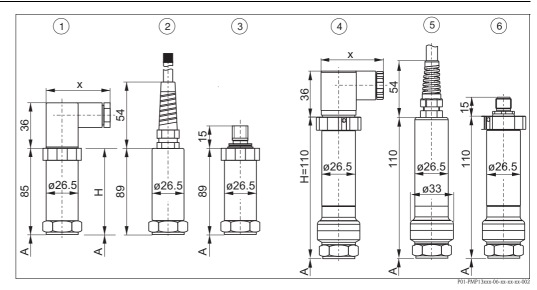
#### **PMC131 Process connections**



Process connections PMC131; Material AISI 304 (1.4301)

- 1 Version 1: Thread ISO 228 G 1/2
- 2 Version 2: Thread ANSI 1/2 MNPT 1/4 FNPT
- 3 Version 5: Thread ISO 228 G ½, bore 11 mm (0.43 in)
  - $\rightarrow \textit{See respective housing for installation height $H$ (previous figure)}$

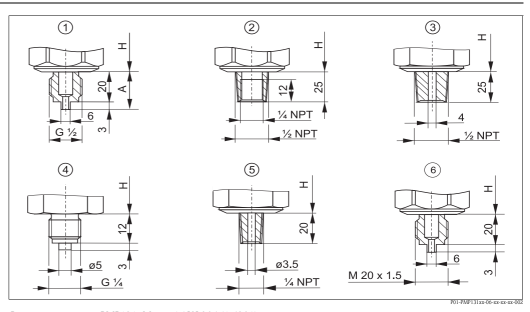
# PMP131 and PMP135 Housings



Housings PMP131 and PMP135; Material AISI 304 (1.4301)

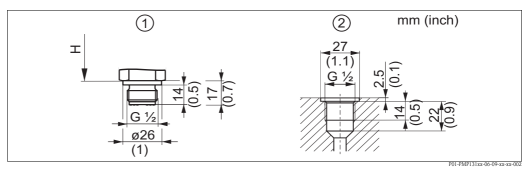
- 1...3 PMP131 and PMP135 with sensor range up to 60 bar (900 psi)
- 4...6 PMP131 with sensor range up to 400 bar (6000 psi)
- 2 + 5 Version A3: 5 m (16 ft) cable, IP 68
- 3 + 6 Version A4: Plug M 12, IP 65
  - ightarrow See the following figure for the dimensions of process connection A

## **PMP131 Process connections**



Process connections PMP131; Material AISI 304 (1.4301)

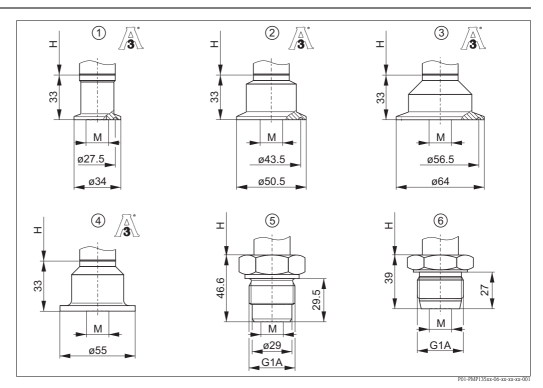
- 1 Version 1: Thread ISO 228 G 1/2
- 2 Version 2: Thread ANSI 1/2 MNPT 1/4 FNPT
- 3 Version 3: Thread ANSI 1/2 MNPT, bore 4 mm (0.16 in) female
- 4 Version 4: Thread ISO 228 G 1/4
- 5 Version 5: Thread ANSI 1/4 MNPT, bore 3.5 mm (0.14 in) female
- 6 Version 6: Thread M 20 x 1.5
  - $\rightarrow \textit{See respective housing for installation height $H$ (figure above)}$
  - → Process connections with AF 27 mm



Process connection PMP131; Material AISI 304 (1.4301)

- Version B: Thread ISO 228 G 1/2, Seal seat as per DIN 3852-A, AISI 304, flush-mounted
- 2 Dimensions for tapped hole G ½ as per DIN 3852-11 form X
  - $\rightarrow$  See respective housing for installation height H

#### **PMP135 Process connections**



Process connections PMP135; Material AISI 316L (1.4435); Surface roughness of the surfaces in contact with the media  $R_a \leq 0.8 \,\mu m$ 

M = Diaphragm diameter 17.2 mm (0.68 in)

- Version F: Clamp 3/4" (ISO 2852) or DN 20 (DIN 32676), 3A
- Version G: Tri-Clamp 1" to 1½" (ISO 2852) or DN 25 to DN 40 (DIN 32676), 3A Version H: Tri-Clamp 2" (ISO 2852) or DN 50 (DIN 32676), 3A 2
- 3
- Version S: SMS 11/2" PN 25, 3A 4
- 5 Version N: G1A (ISO 228), with sealing surface for flush-mounted installation
- Version M: G1A (ISO 228), with metallic sealing taper, flush-mounted
  - $\rightarrow$  See respective housing for installation height H

# Weights

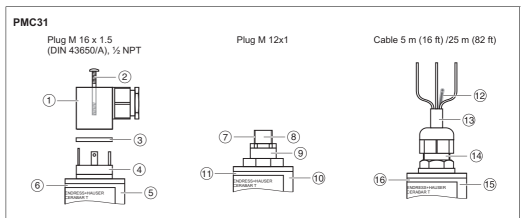
- PMC131: approx. 0.32 kg (0.71 lbs)
- PMP131:

approx. 0.24 kg (0.53 lbs) up to 60 bar (870 psi), approx. 0.32 kg (0.71 lbs) up to 400 bar (5800 psi)

■ PMP135: approx. 0.34 kg (0.75 lbs)

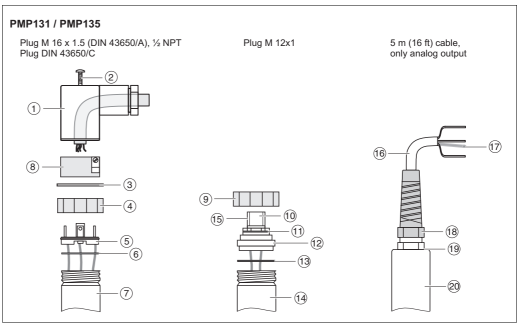
# Material (not wetted)

# Housing



P01-PMx3xxxx-06-xx-xx-en-0

Item number	Component part	Material	
1	Plug housing	PA6 GF	
2	Flat sealing	NBR	
3	Screw M3 x 35	A2	
4	Connection cover	PBT-FR	
5	O-ring	NBR	
6	Housing	1.4301	
7	O-ring for connector	FKM	
8	Inner connector	PA	
9	M12 connector	GD-Zn, nickel-plated	
10	O-ring	NBR	
11	Housing	1.4301	
12	Hose	PA	
13	Cable	PE	
14	Gland	PBT	
15	O-ring	NBR	
16	Housing	1.4301	



Item number	Component part	Material	
1	Plug housing	PA6 GF	
2	Screw M3 x 35	A2	
3	Flat sealing	NBR	
4	Coupling nut	PA	
5	Cover plug	PA66 GF	
6	O-ring	NBR	
7	Housing	1.4301	
8	Plug	PA66 GF	
9	Coupling nut	PA	
10	Inner connector	PA	
11	O-ring	NBR	
12	M12 connector	GD-Zn, nickel-plated	
13	O-ring	NBR	
14	Housing	1.4301	
15	O-ring for connector	FKM	
16	Cable	PUR	
17	Hose	PA	
18	Anti-jackknife	PA	
19	O-ring	NBR	
20	Housing	1.4301	

# Fill oil:

- PMP131: Tegiloxan 3
- PMP135: Mineral oil, FDA number 21-CFR 172.882

# Material (wetted)

# Note!

The wetted device components are listed in the "Mechanical construction" ( $\rightarrow$   $\stackrel{\text{l}}{=}$  12 ff) and "Ordering information" ( $\rightarrow$   $\stackrel{\text{l}}{=}$  20 ff) sections.

## **Process connection**

- PMC131/PMP131: AISI 304 (1.4301)
- PMP135: AISI 316L (1.4435)

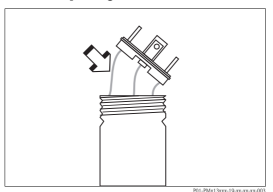
## Process isolating diaphragm

- PMC131: Ceraphire® (99,9 % Al<sub>2</sub>O<sub>3</sub>), FDA number 21-CFR 186.1256
- PMP131, PMP135: AISI 316L (1.4435)

# Operating elements

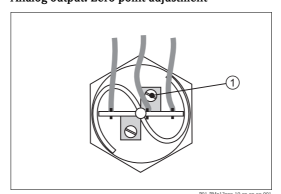
# Operating elements

# Position of operating elements



The potentiometer for operating the Cerabar T PMP131 and PMP135 with analog or switch output is located below the base of the plug.

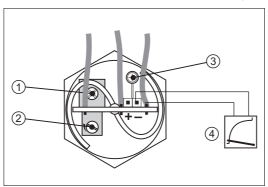
# Analog output: Zero point adjustment



The zero point can be corrected for the Cerabar  $\boldsymbol{T}$ PMP131 and PMP135 with analog output and plug

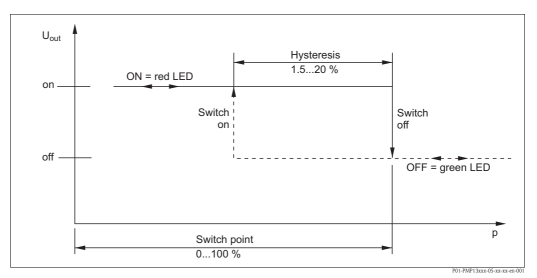
Potentiometer for zero point correction by ±5 % of URL

#### Switch output: Switch point and hysteresis adjustment



- For the Cerabar T PMP131 and PMP135 with switch output, both the switch point and hysteresis can be adjusted.
- This can also be carried out at atmospheric pressure using the enclosed test cable and a voltmeter.

- Hysteresis adjustment 1.5 to 20 % of URL; Factory setting 10 % of URL
- Switch point adjustment 0 to 100 % of URL; Factory setting 50 % of URL
- LED color code for checking the switch status: green = off; red = on
- Connect voltmeter to test pins: 0 to 1 V corresponds to 0 to 100 % of URL



Instructions for switch point and hysteresis (the percentage values refer to the URL)

 $U_a$ 

Output voltage Acting pressure

# Certificates and approvals

# **CE mark**The device meets the legal requirements of the EC directives. Endress+Hauser confirms that the device has been successfully tested by applying the CE mark.

# **Ex 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.

See also  $\rightarrow \stackrel{\text{\tiny le}}{=} 26$ , "Safety Instructions" section.

# Pressure Equipment Directive (PED)

This measuring 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.

### Functional safety SIL 2

The Cerabar T PMP131 and PMP135 pressure transducers with 4 to 20 mA electronics have been assessed by an independent body according to the standards IEC 61508/IEC 61511-1. These devices can be used for monitoring process pressure up to SIL 2.

 $\rightarrow$  For a detailed description of safety functions with Cerabar T, settings and characteristic quantities for functional safety, see the "Functional Safety Manual – Cerabar T SD00160P".

# Suitability for hygenic processes

The Cerabar T PMP135 is suitable for the employment in hygenic processes.

An overview of permitted process connections  $\rightarrow \stackrel{\triangle}{=} 12$  ff.

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

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





#### Note!

The gap-free connections can be cleaned without residue using the usual cleaning methods.

#### TSE Certificate of Suitability

#### Cerabar T PMP135

The following applies to wetted device components: They do not contain any materials derived from animals. No auxiliaries or operating materials derived from animals are used in production or processing. Process wetted device components are listed in the "Mechanical construction" and "Ordering information" sections.

#### Standards and guidelines

#### DIN EN 60770 (IEC 60770):

Transmitters for controlling in systems used in industrial process technology

Part 1: Methods for evaluating the operating behavior.

DIN EN 61003-1, Edition:1993-12

Systems used in industrial process technology;

Devices with analog inputs and two-point or multi-point behavior;

Part 1: Methods for evaluating the operating behavior.

DIN 16086

Electrical pressure measuring devices, pressure sensors, transmitters, pressure measuring devices Terms, specifications in data sheets.

IEC 60529

Degrees of protection provided by enclosures (IP-Code).

EN 61326:

Electrical equipment for control technology and laboratory application – EMC requirements.

IEC 61010

Safety requirements for electrical equipment for measurement, control and laboratory use.

NAMUR

Association for Standards for Control and Regulation in the Chemical Industry.

#### Registered trademarks

# Ceraphire<sup>®</sup>

Registered trademark of Endress+Hauser GmbH+Co. KG, Maulburg, Germany (→ see also www.endress.com/ceraphire)

# Ordering information

# PMC131

This overview does not mark options which are mutually exclusive.

10	Elec	Electrical connection:	
	A1	Plug ISO 4400, M 16, IP 65/NEMA 4X	
	A2	Plug ISO 4400, ½ NPT, IP 65/NEMA 4X	
	A3	5 m cable, IP 68/NEMA 6P	
	A4	25 m cable, IP 68/NEMA 6P	
	A5	Plug M 12, IP 65/NEMA 4	
	B1	Plug ISO 4400, M 16, IP 65, ATEX II 3 G Ex nA II T4	
	В3	5 m cable, IP 68, ATEX II 3 G Ex nA II T4	
	B5	Plug M 12, IP 65, ATEX II 3 G Ex nA II T4	
	C1	Plug ISO 4400, M 16, NEMA 4X, CSA GP	
	C2	Plug ISO 4400, ½ NPT, NEMA 4X, CSA GP	
	C3	5m cable, IP 68/NEMA 6P, CSA GP	
	C5	Plug M12, IP 65/NEMA 4, CSA GP	
20		Dra coop composition.	

20	P	Process connection:					
	1	Thread ISO 228 G ½, AISI 304					
	2	Thread ANSI ½ MNPT ¼ FNPT, AISI 304					
	5	Thread ISO 228 G ½ bore 11 mm, AISI 304					

30	S	Sensor seal:				
	Е	EPDM				
	F	FKM Viton				
	S	FKM Viton, oxygen application				

40		Ad	dditional options:				
		1	Without additional equipment				
		S	GL (German Lloyd) marine certificate				
		2	Final inspection report				

50 Measuring range; MWP; Nominal value; OPL:								
					Measuring range	MWP (Maximum Working Pressure)	Nominal value	OPL (Over Pressure Limit)
					Sensors for gauge pressure			
				A1G	0 to 1 bar / 0 to 100 kPa	6.7 bar	1 bar	10 bar / 1 MPa
				A1H 1)	0 to 1.6 bar / 0 to 160 kPa	12 bar	2 bar	18 bar / 1.8 MPa
				A1K	0 to 2 bar / 0 to 200 kPa	12 bar	2 bar	18 bar / 1.8 MPa
				A1Q	0 to 4 bar / 0 to 400 kPa	16.7 bar	4 bar	25 bar / 2.5 MPa
				A1R 1)	0 to 6 bar / 0 to 600 kPa	26.7 bar	10 bar	40 bar / 4 MPa
				A1S	0 to 10 bar / 0 to 1 MPa	26.7 bar	10 bar	40 bar / 4 MPa
				A1T 1)	0 to 16 bar / 0 to 1.6 MPa	26.7 bar	20 bar	40 bar / 4 MPa
				A1V	0 to 20 bar / 0 to 2 MPa	26.7 bar	20 bar	40 bar / 4 MPa
				A1W 1)	0 to 25 bar / 0 to 2.5 MPa	40 bar	40 bar	60 bar / 6 MPa
				A1X	0 to 40 bar / 0 to 4 MPa	40 bar	40 bar	60 bar / 6 MPa
				A3C 1)	-1 to 0 bar $/ -100$ to 0 kPa	6.7 bar	2 bar	10 bar / 1 MPa
				A3E 1)	-1 to 1 bar $/ -100$ to 100 kPa	6.7 bar	2 bar	10 bar / 1 MPa
				A3G 1)	-1 to 3 bar $/ -100$ to 300 kPa	16.7 bar	4 bar	25 bar / 2.5 MPa
				A3K 1)	-1 to 9 bar $/ -100$ to 900 kPa	26.7 bar	10 bar	40 bar / 4 MPa
				A3N 1)	-1 to 15 bar / −0.1 to 1.5 MPa	26.7 bar	20 bar	40 bar / 4 MPa
				D10	0 to 100 mbar / 0 to 10 kPa	2.7 bar	0.1 bar	4 bar / 400 kPa
				D12 1)	0 to 200 mbar / 0 to 20 kPa	3.3 bar	0.2 bar	5 bar / 500 kPa
				D14	0 to 400 mbar / 0 to 40 kPa	5.3 bar	0.4 bar	8 bar / 800 kPa
				D3W	−20 to 20 mbar / −2 to 2 kPa	2.7 bar	0.2 bar	4 bar / 400 kPa
				D31 1)	-100 to 100 mbar / −10 to 10 kPa	3.3 bar	0.2 bar	5 bar / 500 kPa
				D38 1)	-200 to 200 mbar / -20 to 20 kPa	3.3 bar	0.4 bar	5 bar / 500 kPa
				D39 1)	-300 to 300 mbar $/ -30$ to 30 kPa	5.3 bar	1 bar	8 bar / 800 kPa
PMC131					Order code			

 $<sup>\</sup>rightarrow$  For continuation of ordering information of PMC131, see the following page.

<sup>1)</sup> Span set and calibrated at the factory

# PMC131 (continued)

50	Measu	ring range; MWP; Nominal	value; OPL:		
		Measuring range	MWP (Maximum Working Pressure)	Nominal value	OPL (Over Pressure Limit)
		Sensors for gauge pressure			
	Q4D	0 to 1.5 psi	40 psi	1.5 psi	60 psi
	Q4F 1)	0 to 5 psi	80 psi	6 psi	120 psi
	Q4H	0 to 15 psi	100 psi	15 psi	150 psi
	Q4K	0 to 30 psi	180 psi	30 psi	270 psi
	Q4N 1)	0 to 50 psi	250 psi	60 psi	375 psi
	Q4R	0 to 150 psi	400 psi	150 psi	600 psi
	Q4S	0 to 300 psi	400 psi	300 psi	600 psi
	Q4T 1)	0 to 500 psi	600 psi	600 psi	900 psi
	V6F 1)	-1.5 to 1.5 psi	50 psi	3 psi	75 psi
	V6N 1)	-15 to 15 psi	100 psi	30 psi	150 psi
	V6R 1)	-15 to 30 psi	250 psi	60 psi	375 psi
	V6S	-15 to 60 psi	250 psi	60 psi	375 psi
	V6V	-15 to 150 psi	400 psi	150 psi	600 psi
	S4N 1)	0 to 50 inH <sub>2</sub> O	50 psi	3 psi	75 psi
	S4Q 1)	0 to 100 inH <sub>2</sub> O	80 psi	6 psi	120 psi
	W6N 1)	-15 to 15 inH <sub>2</sub> O	40 psi	3 psi	60 psi
	W6O 1)	-80 to 80 inH <sub>2</sub> O	50 psi	6 psi	75 psi
	W6R 1)	-15 to 30 inH <sub>2</sub> O	50 psi	3 psi	75 psi
		Sensors for absolute pressure			
	A2G	0 to 1 bar / 0 to 100 kPa	6.7 bar	1 bar	10 bar / 1 MPa
	A2H 1)	0 to 1.6 bar / 0 to 160 kPa	12 bar	2 bar	18 bar / 1.8 MPa
	A2K	0 to 2 bar / 0 to 200 kPa	12 bar	2 bar	18 bar / 1.8 MPa
	A2Q	0 to 4 bar / 0 to 400 kPa	16.7 bar	4 bar	25 bar / 2.5 MPa
	A2R 1)	0 to 6 bar / 0 to 600 kPa	26.7 bar	10 bar	40 bar / 4 MPa
	A2S	0 to 10 bar / 0 to 1 MPa	26.7 bar	10 bar	40 bar / 4 MPa
	A2T 1)	0 to 16 bar / 0 to 1.6 MPa	26.7 bar	20 bar	40 bar / 4 MPa
	A2V	0 to 20 bar / 0 to 2 MPa	26.7 bar	20 bar	40 bar / 4 MPa
	A2W 1)	0 to 25 bar / 0 to 2.5 MPa	40 bar	40 bar	60 bar / 6 MPa
	A2X	0 to 40 bar / 0 to 4 MPa	40 bar	40 bar	60 bar / 6 MPa
	D20 1)	0 to 100 mbar / 0 to 10 kPa	3.3 bar	0.2 bar	5 bar / 500 kPa
	D22	0 to 200 mbar / 0 to 20 kPa	3.3 bar	0.2 bar	5 bar / 500 kPa
	D24	0 to 400 mbar / 0 to 40 kPa	5.3 bar	0.4 bar	8 bar / 800 kPa
	R4D 1)	0 to 1.5 psi	50 psi	3 psi	75 psi
	R4F 1)	0 to 5 psi	80 psi	6 psi	120 psi
	R4H	0 to 15 psi	100 psi	15 psi	150 psi
	R4K	0 to 30 psi	180 psi	30 psi	270 psi
	R4N 1)	0 to 50 psi	250 psi	60 psi	375 psi
	R4R	0 to 150 psi	400 psi	150 psi	600 psi
	R4S	0 to 300 psi	400 psi	300 psi	600 psi
	R4T 1)	0 to 500 psi	600 psi	600 psi	900 psi
995		Marking			
		1 Tagging (TAG), see addition	nal spec.		

1) Span set and calibrated at the factory

# PMP131

This overview does not mark options which are mutually exclusive.

10	Elec	Electrical connection:								
	A1	Plug ISO 4400, M 16, IP 65/NEMA 4X (DIN 43650/A)								
	A2	Plug ISO 4400, ½ NPT, IP 65/NEMA 4X								
	А3	5 m cable, IP 68/NEMA 6P								
	A4	Plug M 12, IP 65/NEMA 4X								
	A5	Plug DIN 43650/C, IP65, NEMA 4X								

20	Pro	ess connection:					
	В	Thread ISO 228 G ½, Seal seat as per DIN 3852, AISI 304, flush-mounted					
	1	Thread ISO 228 G ½, AISI 304					
	2	Thread ANSI ½ MNPT ¼ FNPT, AISI 304					
	3	Thread ANSI ½ MNPT bore 4 mm, AISI 304					
	4	Thread ISO 228 G 1/4, AISI 304					
	5	Thread ANSI ¼ MNPT bore 3.5 mm, AISI 304					
	6	Thread M 20 x 1.5					

30	(	utput:		
	C	Analog current output 4 to 20 mA, SIL		
	Ι	Analog current output 4 to 20 mA, SIL, ATEX II 1/2 G Ex ib IIC T6		
	1	Analog current output 4 to 20 mA, SIL, ATEX II 2 G Ex ib IIC T6		
	5	Analog current output 4 to 20 mA, SIL, ATEX II 3 G Ex nA II T6		
	2	Switch output PNP, 3-wire		
	3	Switch output PNP, 3-wire, ATEX II 3 G Ex nA II T6		
	6	Analog voltage output 010 V		

40		Ad	additional options:			
		1	Without additional equipment			
		S	GL/RINA marine approval			
		2	Final inspection report			

50	Senso	or range; MWP; OPL:		
		Sensor range	MWP (maximum working pressure)	OPL (over pressure limit)
		Sensors for gauge pressure		
	A1G	0 to 1 bar / 0 to 100 kPa	2.7 bar	4 bar / 400 kPa
	A1H	0 to 1.6 bar / 0 to 160 kPa	4 bar	6.4 bar / 640 kPa
	A1N	0 to 2.5 bar / 0 to 250 kPa	6.7 bar	10 bar / 1 MPa
	A1Q	0 to 4 bar / 0 to 400 kPa	10.7 bar	16 bar / 1.6 MPa
	A1R	0 to 6 bar / 0 to 600 kPa	16 bar	24 bar / 2.4 MPa
	A1S	0 to 10 bar / 0 to 1 MPa	25 bar	40 bar / 4 MPa
	A1T	0 to 16 bar / 0 to 1.6 MPa	25 bar	64 bar / 6.4 MPa
	A1W	0 to 25 bar / 0 to 2.5 MPa	25 bar	100 bar / 10 MPa
	A1X	0 to 40 bar / 0 to 4 MPa	60 bar	160 bar / 16 MPa
	A1Z	0 to 60 bar / 0 to 6 MPa	60 bar	240 bar / 24 MPa
	A70	0 to 100 bar / 0 to 10 MPa	100 bar	400 bar / 40 MPa
	A71	0 to 160 bar / 0 to 16 MPa	160 bar	600 bar / 60 MPa
	A73	0 to 250 bar / 0 to 25 MPa	250 bar	600 bar / 60 MPa
	A74	0 to 400 bar / 0 to 40 MPa	400 bar	600 bar / 60 MPa
	Q4H	0 to 15 psi	40 psi	60 psi
	Q4K	0 to 30 psi	100 psi	150 psi
	Q4N	0 to 50 psi	160 psi	240 psi
	Q4R	0 to 150 psi	400 psi	600 psi
	Q4S	0 to 300 psi	400 psi	1500 psi
	Q4T	0 to 500 psi	1000 psi	2400 psi
	Q4V	0 to 1000 psi	1000 psi	3600 psi
	Q70	0 to 1500 psi	1500 psi	6000 psi
	Q73	0 to 3000 psi	3000 psi	9000 psi
	Q74	0 to 6000 psi	6000 psi	9000 psi
PMP131		Order code		

 $<sup>\</sup>rightarrow$  For continuation of ordering information of PMP131, see the following page.

# PMP131 (continued)

50	Sense	or range; MWP; OPL:		
		Sensor range	MWP (maximum working pressure)	OPL (over pressure limit)
		Sensors for absolute pres-		
		sure		
	A2G	0 to 1 bar / 0 to 100 kPa	2.7 bar	4 bar / 400 kPa
	A2H	0 to 1.6 bar / 0 to 160 kPa	4 bar	6.4 bar / 640 kPa
	A2N	0 to 2.5 bar / 0 to 250 kPa	6.7 bar	10 bar / 1 MPa
	A2Q	0 to 4 bar / 0 to 400 kPa	10.7 bar	16 bar / 1.6 MPa
	A2R	0 to 6 bar / 0 to 600 kPa	16 bar	24 bar / 2.4 MPa
	A2S	0 to 10 bar / 0 to 1 MPa	25 bar	40 bar / 4 MPa
	A2T	0 to 16 bar / 0 to 1.6 MPa	25 bar	64 bar / 6.4 MPa
	A2W	0 to 25 bar / 0 to 2.5 MPa	25 bar	100 bar / 10 MPa
	A2X	0 to 40 bar / 0 to 4 MPa	60 bar	160 bar / 16 MPa
	A2Z	0 to 60 bar / 0 to 6 MPa	60 bar	240 bar / 24 MPa
	B70	0 to 100 bar / 0 to 10 MPa	100 bar	400 bar / 40 MPa
	B71	0 to 160 bar / 0 to 16 MPa	160 bar	600 bar / 60 MPa
	B73	0 to 250 bar / 0 to 25 MPa	250 bar	600 bar / 60 MPa
	B74	0 to 400 bar / 0 to 40 MPa	400 bar	600 bar / 60 MPa
	R4H	0 to 15 psi	40 psi	60 psi
	R4K	0 to 30 psi	100 psi	150 psi
	R4N	0 to 50 psi	160 psi	240 psi
	R4R	0 to 150 psi	400 psi	600 psi
	R4S	0 to 300 psi	400 psi	1500 psi
	R4T	0 to 500 psi	1000 psi	2400 psi
	R4V	0 to 1000 psi	1000 psi	3600 psi
	R70	0 to 1500 psi	1500 psi	6000 psi
	R73	0 to 3000 psi	3000 psi	9000 psi
	R74	0 to 6000 psi	6000 psi	9000 psi
995		Marking		
		1 Tagging (TAG), see additi	onal spec.	
PMP131		Complete order code		

# PMP135

This overview does not mark options which are mutually exclusive.

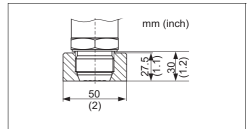
10	Ele	ctric	rical connection:									
	A1	Plus	g ISO	4400	), M 16,	IP 65/NEMA 4X						
	A2	1	_			T, IP 65/NEMA 4X						
	А3	5 m	cable	e, IP	68/NEN	MA 6P						
	A4	Plu	Plug M 12, IP 65/NEMA 4X									
20		Pro	cess	s cor	nnectio	on:						
	F Clamp ISO 2852, DN 22 (¾"), AISI 316L, 3A, DIN 32676 DN 20, EHEDG											
		G			-		AISI 316L, 3A, DIN 32676 DN 2					
		Н			-		DL, 3A, DIN 32676 DN 50, EHE					
		M					, AISI 316L, flush-mounted, ada	=				
		N					sh-mounted installation, AISI 31	6L, adapter 52001051				
		S	SMS	IS 1½", PN 25, AISI 316L, 3A, EHEDG								
30				tput								
			0			20 mA, SIL						
			D		_	20 mA, SIL, ATEX II 1/2 G Ex						
			1		-	20 mA, SIL, ATEX II 2 G Ex ib						
			5		_	20 mA, SIL, ATEX II 3 G Ex nA	A II 10					
			2		-	ut PNP, 3-wire ut PNP, ATEX II 3 G Ex nA II T	<b>'</b> 6					
10		1	1				<u> </u>					
40						al options:						
				1 C	Basic v	ersion 204–3.1 material (wetted parts) i	nspection certificate					
				D		, ,	Inspection certificate I material (wetted parts) inspect	ion certificate				
				2		aspection report	material (wetted parts) hispeet	ion certificate				
50		ı.	l.	l.		or range; MWP; OPL:						
30					Seliso	Sensor range	MWP (maximum working	OPL (over pressure limit)				
						beliadi funge	pressure)	Or E (over pressure mine)				
						Sensors for gauge pressure						
					A1G	0 to 1 bar / 0 to 100 kPa	2.7 bar	4 bar / 400 kPa				
					A1H	0 to 1.6 bar / 0 to 160 kPa	4 bar	6.4 bar / 640 kPa				
					A1N	0 to 2.5 bar / 0 to 250 kPa	6.7 bar	10 bar / 1 MPa				
					A1Q	0 to 4 bar / 0 to 400 kPa	10.7 bar	16 bar / 1.6 MPa				
					A1R A1S	0 to 6 bar / 0 to 600 kPa	16 bar 25 bar	24 bar / 2.4 MPa				
					A1T	0 to 10 bar / 0 to 1 MPa 0 to 16 bar / 0 to 1.6 MPa	25 bar	40 bar / 4 MPa 64 bar / 6.4 MPa				
					A1W	0 to 25 bar / 0 to 2.5 MPa	25 bar	100 bar / 10 MPa				
					A1X	0 to 40 bar / 0 to 4 MPa	60 bar	160 bar / 16 MPa				
					Q4H	0 to 15 psi	40 psi	60 psi				
					Q4K	0 to 30 psi	100 psi	150 psi				
					Q4N	0 to 50 psi	160 psi	240 psi				
					Q4R	0 to 150 psi	400 psi	600 psi				
					Q4S	0 to 300 psi	400 psi	1500 psi				
					Q4T	0 to 500 psi	1000 psi	2400 psi				
						Sensors for absolute pressu	i de la companya de					
					A2G	0 to 1 bar / 0 to 100 kPa	2.7 bar	4 bar / 400 kPa				
					A2H	0 to 1.6 bar / 0 to 160 kPa	4 bar	6.4 bar / 640 kPa				
					A2N A2Q	0 to 2.5 bar / 0 to 250 kPa	6.7 bar 10.7 bar	10 bar / 1 MPa				
					A2CI A2R	0 to 4 bar / 0 to 400 kPa 0 to 6 bar / 0 to 600 kPa	10.7 bar 16 bar	16 bar / 1.6 MPa 24 bar / 2.4 MPa				
					A2S	0 to 10 bar / 0 to 1 MPa	25 bar	40 bar / 4 MPa				
					A2T	0 to 16 bar / 0 to 1.6 MPa	25 bar	64 bar / 6.4 MPa				
					A2W	0 to 25 bar / 0 to 2.5 MPa	25 bar	100 bar / 10 MPa				
					A2X	0 to 40 bar / 0 to 4 MPa	60 bar	160 bar / 16 MPa				
					R4H	0 to 15 psi	40 psi	60 psi				
					R4K	0 to 30 psi	100 psi	150 psi				
					R4N	0 to 50 psi	160 psi	240 psi				
					R4R	0 to 150 psi	400 psi	600 psi				
					R4S	0 to 300 psi	400 psi	1500 psi				
			1		R4T	0 to 500 psi	1000 psi	2400 psi				
995						Marking						
						1 Tagging (TAG), see additi	onal spec.					
						1 1 .00 00 -11 -11 -11 -11 -11 -11 -11 -11 -1						
	İ											

# Accessories

## Welding neck with sealing taper

■ Welding neck for flush-mounted installation of the process connection G1 A with metallic sealing taper (PMP135, version M)

Material: AISI 316L (1.4435) Order number: 52005087 with inspection certificate 3.1 Order number: 52010171



P01-PMP135xx-00-xx-00-xx-00

■ Pressure sensor dummy for welding the welding neck without any problems with order number 52005087 or 52010171

Material: CuZn

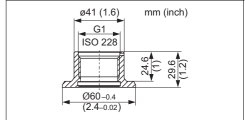
Order number: 52005272

# Welding neck with sealing surface

■ Welding neck for flush-mounted installation of the process connection G1 A with sealing surface

(PMP135, version N) Material: AISI 316L (1.4435) Gasket (enclosed): silicone O-ring Order number: 52001051

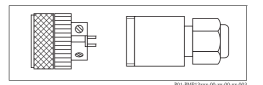
■ Optional with inspection certificate 3.1 Order number: 52011896



P01-PMP13xxx-00-xx-00-xx-0

# Plug-in jack

■ Plug-in jack M 12x1, straight Self-made connection to M 12x1 housing plug Material: Handle body PA; Coupling nut CuZn, nickel-plated, degree of protection (inserted): IP 67 Order number: 52006263



#### Connecting cable

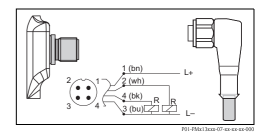
 $\blacksquare$  Cable, 4 x 0.34 mm<sup>2</sup> (AWG 21) with M12 socket, elbowed, screw plug, length 5 m (16 ft), sprayed

Materials: Body PUR

Coupling nut: Cu Zn/Ni, brass, nickeled

Cable: PVC

Protection: IP 67 (fully locked) order number: 52010285



#### Plug-on display PHX20/PHX21

■ Plug-on display for electrical connections

- PMC131 version A1, A2, B1, C1, C2

- PMP131/135 version A1, A2.

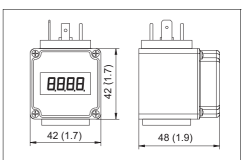
4-digit red LED display for looping into 4 to 20 mA circuit via elbow plug ISO4400, rotatable in 90°

steps, programmable via 2 keys Display range: -1999 to +9999 Degree of protection: IP 65

Material: Housing Pa6 GF30, front screen PMMA Voltage drop:  $\leq$ 5 V (corresponds to max. 250  $\Omega$ 

load)

Approval for PHX21: ATEX II 2G Order number PHX20: 52022914 Order number PHX21: 52022915



# **Documentation**

Field of Activities	■ Pressure measurement, powerful measuring devices for process pressure, differential pressure, level and flow: FA00004P/00/EN
Technical Information	■ EMC test procedures: TI00241F/00/EN
Operating Instructions	<ul> <li>Cerabar T PMC131: KA00085P/00/A3</li> <li>Cerabar T PMP131: KA00103P/00/A3</li> <li>Cerabar T PMP135: KA00198P/00/A3</li> </ul>
Functional Safety Manual (SII )	■ Cerahar T PMP131 PMP135 SD00160P/00/FN

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Cerabar T PMP131, PMP135: SD00160P/00/EN

# **Safety Instructions**

Certificate/Type of protection	Device	Documentation	Version in the order code
ATEX II 3 G Ex nA II T4 1)	PMC131	- XA00191P	B1, B3, B5
ATEX II 1/2 G Ex ib IIC T6 ATEX II 2 G Ex ib IIC T6	PMP131, PMP135	- XA00142P	D 1
ATEX II 3 G Ex nA II T6 1)		- XA00191P	3, 5

<sup>1)</sup> In the event of applications in a Zone 2 explosive atmosphere (Ex nA explosion protection) protect the housing from impact.

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People for Process Automation

