



Transmitter PM32

Intelligent pressure transmitter with flush mounted ceramical cell



Process couplings: threaded, sanitary, flanges

from 10 mbar up to 40 bar

Self monitoring

Local display and adjustment

Multiple overload

Explosion protection to ATEX 100

Analogue, Smart- or BUS- function

PROFILE

The pressure transmitter PM32 measures gauge- and absolute pressure in gases, vapours and liquids and can be used in nearly all areas of process engineering. The transmitter works on the two-wire principle and features a ceramic measuring element. Gauge pressures from 10 mbar up to 40 bar, and absolute pressures from 40 mbar up to 40 bar are converted into a standard pressure proportional 4...20-mA signal. The BUS version uses digital communication for the signal. The digital version can be equipped with a local display comprising digital display and bargraph whereas the analogue version allows only a bargraph display. The applied technology ensures reliable and simple operation.

DESCRIPTION

The transmitter PM32 comprises the measuring cell, the process coupling and the electronics housing. The connecting terminals are accessible in a separate compartment after opening the lid. The process medium acts direct onto the ceramic measuring diaphragm. Process couplings are available in various versions.

Analogue-electronics is an economic, fast and simple version of transmitter PM32.

Zero and span can be adjusted locally by means of two potentiometers. With dip switches coarse setting of span with a spread of 1:1 up to 10:1 is possible. The required pressure signals must be provided as reference.

The analogue electronics features within the cell limits adjustment of Zero with $\pm 10\%$.

Digital-electronics provides widespread operating and adjustment facilities with the corresponding smart hand-held terminal or via PC engineering. It realises precise signal processing and monitors the transmitter function from sensor to output function. Local operation is performed by means of push buttons and the pluggable display. The required pressure signals must be provided as reference and will be stored via push button operation.

It also is possible to set inverse signal direction with the smart version. The transmitter monitoring function generates an alarm if any fault is being detected. The alarm acts onto the analogue output signal and can be set in its function.

Based upon the used measuring cell a turn down of 10:1 is possible.

TECHNICAL DATA

INPUT

Absolute and gauge pressure in gases, vapours, liquids.

Ceramic measuring cell for ranges up to 40 bar.

GAUGE PRESSURE

Type of cell	Measuring limits	min. span	overload
type	[bar]	[bar]	[bar]
1C	0.1	0...0.1	0.01
1F	0.4	0...0.4	0.4
1H	1	0...1	0.1
1M	4	0...4	0.4
1P	10	0...10	1
1S	40	0...40	4
5C	± 0.1	-0.1...+0.1	0.02
5F	± 0.4	-0.4...+0.4	0.08
5H	± 1	-1...+1	0.2
5M	-1...4	-1...+4	0.5
5P	-1...10	-1...+10	1.0

ABSOLUTE PRESSURE

Type of cell	Measuring limits	min. span	overload
type	[bar]	[bar]	[bar]
2F	0.4	0...0.4	0.04
2H	1	0...1	0.1
2M	4	0...4	0.4
2P	10	0...10	1
2S	40	0...40	4

Minimum pressure

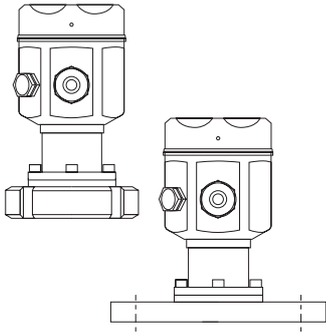
For cell 0.1 bar: up to 0.7 bar abs

For all other cells: resistant to 0 bar abs

PROCESS MEDIA

Gases, vapours, liquids, abrasive, aggressive or corrosive with suitable materials

Fig. 1 Versions



WETTED MATERIALS

Diaphragm

- Al₂O₃

Gasket

- VITON; VITON degreased
- EPDM
- KALREZ; Chemraz
- HNBR

Process coupling

- Stainless Steel SS 316 L (1.4435)

Process conditions

Process temperature: -40... +125 °C

Gasket	Lower temperature limit
FPM, VITON	-20 °C
FPM, VITON degreased	-10 °C
EPDM	-40 °C
HNBR	-20...+80 °C
Chemraz	-10 °C
Kalrez (Compound 4079, FKM)	+5 °C

Limit process temperature

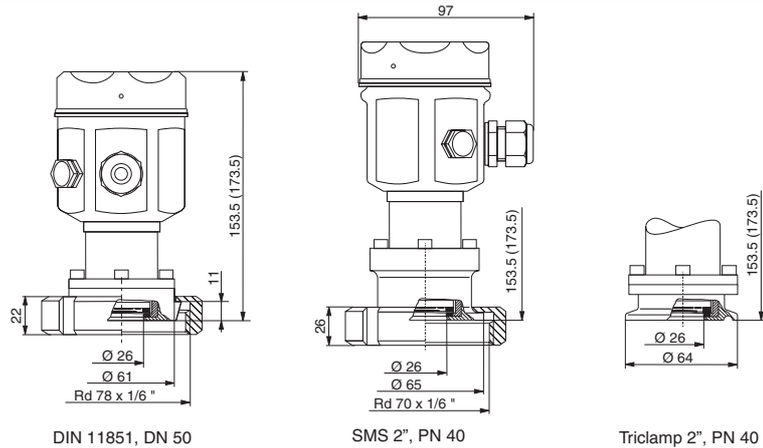
For flush mounted ceramics: cleaning temp. +150 °C (302°F) up to 60 minutes.

OUTPUT

	Analogue	Smart
Signal	4...20 mA	4...20 mA, with superimposed communication protocol
Signal on alarm	> 20.5 mA or < 3.6 mA settable	settable to > 20.5 mA or < 3.6 mA or HOLD
Ripple		(HART), measured on 500 Ω 47...125 Hz U _{PP} =200 mV, Noise: 500 Hz up to 10 kHz U _{RMS} 2.2mV(on 500Ω)
Characteristic	Pressure proportional	
Conformity error incl. hysteresis and reproducibility, (limit point method)	± 0.2 %	
Integration time (settable)	0s, 2 s	0s, 2s, via HART 0...40 s
Rise time	60 ms	220 ms
Response time	180 ms	600 ms
Warm-up time	200 ms	1 s
Long term drift	0.1 % (FS) / year	

Output BUS: Profibus PA

Fig. 2 Dimensions



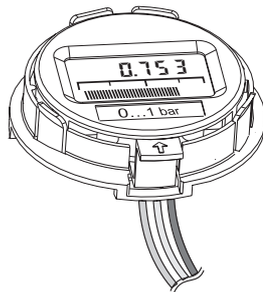
MAX. LOAD

$$R_{Load} = \frac{U_{Supply} - 11.5[V]}{0.023[A]} - R_{Lead} [\Omega]$$

DISPLAY

Analogue signal via 28 segment LCD bargraph ± 0...100 %; for smart additional 4 digit 7 segment display.

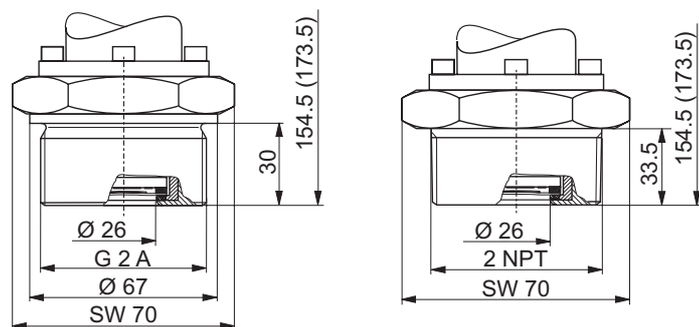
Fig. 3 Display module smart



OPERATION

Analogue	Adjustment of zero and span via DIP switches and two potentiometer direct. Selection of damping.
Smart	Adjustment of zero and span by means of two push buttons direct. Setting of damping. Remote operation via HART protocol.
Bus	Adjustment of zero and span by means of two push buttons direct. Setting of address. Remote operation via digital protocol.

Fig. 4 Threaded couplings, flush mounted



SUPPLY

DIRECT CURRENT

- 11.5 ... 45 VDC
- 11.5 ... 30 VDC with EEx

Ripple of supply voltage

No effect for U_{RMS} ≤ ± 5 % within permissible range

Overvoltage category

II to DIN EN 61 010-1

EXPLOSION PROTECTION

Mode: ATEX 100, II 1 / 2 G, EEx ia IIC T6

Certificate of conformity

No. applied for

Mounting

Transmitter in hazarded area zone 1

ENVIRONMENTAL CONDITIONS

PERMISSIBLE TEMPERATURES

For operation: - 40...+ 85 °C

For storage: - 40...+100 °C (with display +85 °C)

Fig. 5 DIN flanges

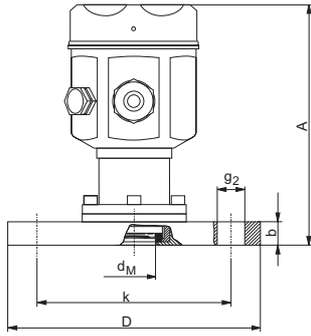
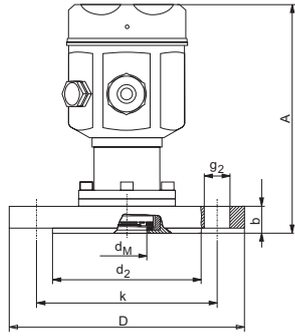


Fig. 6 ANSI flanges



Dimensions DIN flanges

Coating	DN	PN	D [mm]	b [mm]	d _M [mm]	hole	g ₂ [mm]	k [mm]	A _{max} [mm]	weight [kg]
none	50	40	165	20	46	4	18	125	172.5	3.0
Halar ¹⁾										

Dimensions ANSI flanges

Coating	DN	PN	D [inch]	b [inch]	d ₂ [inch]	d _M [inch]	hole	g ₂ [inch]	k [inch]	A _{max} [mm]	weight [kg]
none	2"	150 lbs	6.00	0.75	3.62	1.024	4	0.75	4.75	172.5	3.0
Halar ¹⁾											

Temperature effect T_K^{*}) for span start and span
(Referred to nominal value of cell)

^{*}) But not exceeding error due to thermal effects.

Analogue		Smart	
-10...+60°C	-40...10 < > +60...85°C	-10...+60 °C	-40...10 < > +60...85°C
±0.15%/10K	±0.2%/10K	±0.08%/10K	±0.1%/10K

Thermal effect

Referred to set span
 $\pm(X\% \times TD + 0.3\%)$

Analogue		Smart	
-10...+60°C	-40...10 < > +60...85°C	-10...+60 °C	-40...10 < > +60...85°C
X=0.3	X=0.5	X=0.2	X=0.4

(TD = nominal value/set span)

Climatic class

4K4H to DIN EN 60721-3

Vibrations

No effects with 4 mm stroke at 5...15 Hz, or
2g at 15...150 Hz, or 1 g at 150...2000 Hz

ELECTROMAGNETIC COMPATIBILITY

Complies with EN 50 081-1 and EN 50 082-2 as also
NAMUR recommendation NE21: effect < 0.5 %

GENERAL

ELECTRONIC HOUSING

Stainless steel AISI 304 (no. 1.4301)
Cover seal: Silicone rubber
Type label: engraved with LASER in housing

MODE OF PROTECTION

IP 66 / Nema 4 with cable gland
IP 68 / Nema 6P with fixed cable (1m WG for 24 h, respectively 1.8 m WG for 30 minutes)

ELECTRICAL CONNECTION

Screw terminals for 0.5...2.5 mm².
selectable via
Cable gland M20 x 1.5
Cable conduit for 1/2 NPT
Harting plug HAN 7
or
Fixed cable 5m with reference air feed
Profibus via M12x1 m plug

Fig. 7 Electrical connection analogue

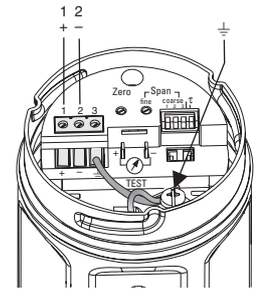


Fig. 8 Electrical connection digital

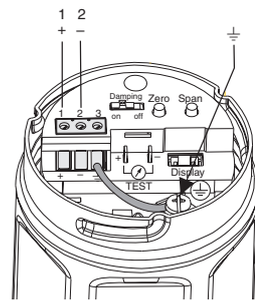
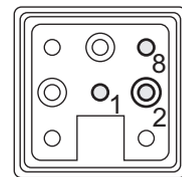


Fig. 9 Connection Harting plug



1 = + (bl)
2 = - (bn)
8 = $\frac{1}{2}$ (gn/ye)

INSTALLATION CONDITIONS

Orientation as required,
orientation-dependent zero shifts up to 3 mbar can be adjusted.

WEIGHT

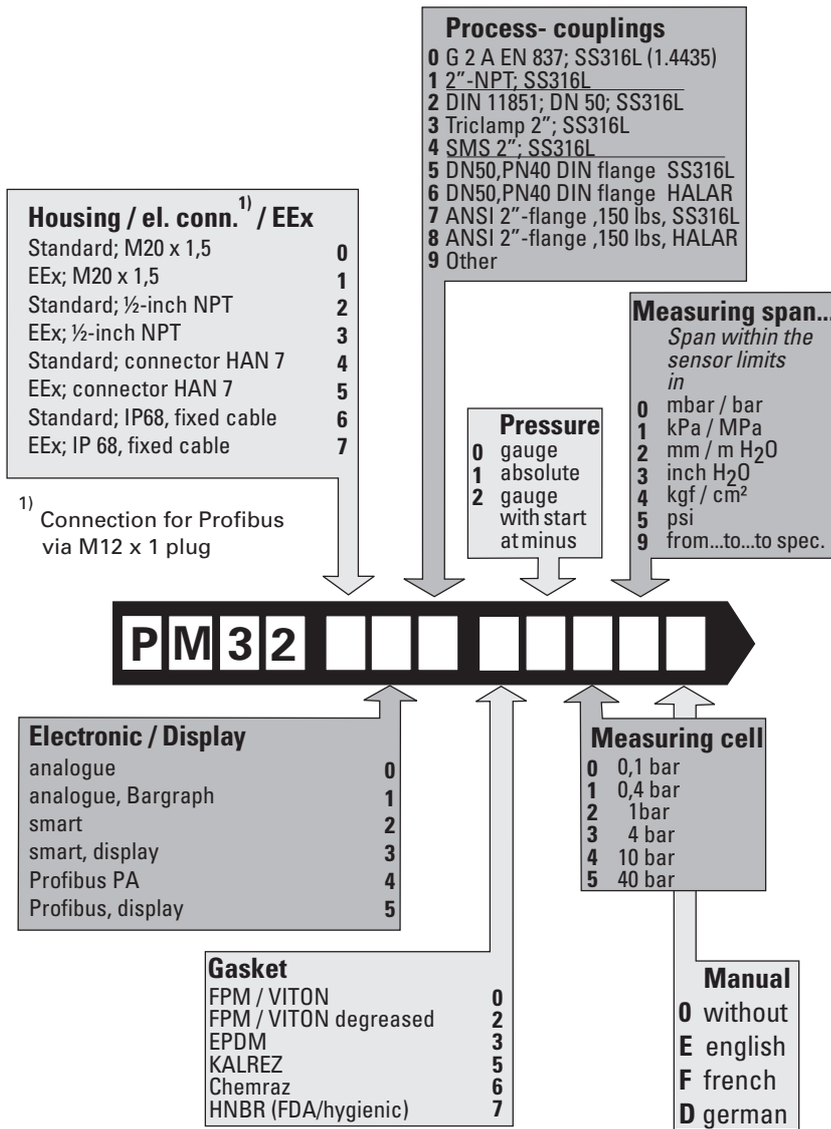
approximately 1.3 up to 1.5 kg plus flanges. Flange versions see list.

ACCESSORY

Instructions
Analogue electronics 9499-040-64511
Smart-electronics 9499-040-64311

¹⁾ only in non hazardous areas

ORDERING STRUCTURE



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