

Differential pressure gauges with diaphragm for the chemical industry New: as pressure gauge multifunctional

with or without liquid filling with or without electrical alarm contacts with or without electrical output

Nominal size ND 100 and ND 160





P2680

P2684 / P2694

Description

Differential pressure gauges are ideal for the hard conditions and the resulting high demands on pressure measurement in production facilities in chemical industry and other comparable branches. The use of high quality materials such as stainless steel makes the measuring system and the case resistant against chemically aggressive media and ambient.

Depending on the application, the gauges can be delivered with filling liquid. The filling liquid provides wear-protection for the measuring system through dampening, should pulsating pressures and mechanical vibrations occur.

Differential pressure gauges with electrical alarm contacts or electrical output are suitable for controlling or regulating process sequences with the aid of the process pressure.

Function

Principle item of these differential pressure gauges is the pressure chamber with two "hydraulically" connected diaphragms with a liquid bolster between the diaphragms. In case both diaphragms with a liquid bolster between the diaphragms are set under different pressure, the displacement into one direction is transformed by a movement to a proportional pointer deflection.

Features

- o Measuring chamber and case of corrosion resistant materials, stainless steel
- o Static pressure and overloadable up to 40 bar, optional up to 400 bar
- o Electric alarm contacts or electrical output
- o Flushing connection for the pressure chamber
- Pressure connection according to DIN 19 213
- o Vibration-free display and long life term stability through liquid damping

Ranges

0....60 mbar to 0....40 bar

Applications

Level measurements in pressurised vessels,

Filter monitoring,

Flow measurement.

Models: P2680, P2681, P2683, P2684, P2690, P2691, P2693, P2694

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Technical data

| Models | P2680 | P2690 | P2681 | P2691 | P2683 | P2693 | P2684 | P2694 | Options | | | |
|--|--|------------------------|---|---------------------|------------|---------|---------------------------|--|--|--|--|--|
| Nominal size | 100 | 160 | 100 | 160 | 100 | 160 | 100 | 160 | | | | |
| Design | | | | | | | | | | | | |
| Liquid filling | with | nout | | | | | | | Silicone oil | | | |
| | Opt | tion: | | | W | ithout | | | P2680/P2681: Glycerine | | | |
| Cantaat tura | Glycerin | e / vvater | Magnatia | non option | ا به ما | ativa | N A. 14:6. | notional | | | | |
| | | | magnetic s | snap action | Indu | cuve | Multilu | nctional | | | | |
| Ranges | 0 60 m | bar to 0 | 250 mbar <i>l</i> | Measuring | chamber | DN 140) | | | | | | |
| Tangoo | 0 0.4 b negative o | ar to 0 or positive | | | | | | | | | | |
| Туре | for max. g | gauge pres | ssure (statio | pressure) | 40 bar | | | | 100 / 250 / 400 bar | | | |
| Overlaod protection | ⊕ resp. 6 | Ə side ma | x. 40 bar | | | | high overloa max. 0400 | d protection: bar | 40 / 100 / 250 / 400 bar | | | |
| Applications | Constand Alternatin | l load: e g load: (| end scale va).9 x end of | alue scale value | 9 | | | | | | | |
| Case | Stainless | steel, 1.43 | 301, polishe | ed | | | | | Liquid filling | | | |
| Bezel | Stainless | steel, 1.4 | 301, bayone | et ring | | | | | Mounting flange front | | | |
| Mounting | displayed | by symols | s: (+) high | pressure, | (-) low pr | essure | | | | | | |
| Fixing via | rigid measuring lines, Mounting holes in the flansh | | | | | | | | Mounting flange front, surface mounting bracket for wall or pipe mounting | | | |
| Window | Laminate | d safety gl | | | | | | | | | | |
| Dial | Aluminiun | n, white, s | cale and let | tering, blac | k | | | - | | | | |
| Pointer | Alu. black | micro- | | Aluminiun | n, black | | Alu. black m | icro- Dinter | | | | |
| Zero-point adjustment | micro-adj | ustable | Adjusting device on case: micro-adjustable pointer micro-adjustable pointer | | | | able pointer | | | | | |
| Movement | Stainless | steel | oxtornal at | | | • | | | | | | |
| Measuring element | ≤ 250 mbar stainless steel, 1.4571 ≥ 400 mbar NiCrCo-alloy, Duratherm 600 | | | | | | | | P2684 / P2694: to < 0.4 bar stainless steel, ≥ 0.4 bar NiCrCo-alloy (Duratherm) | | | |
| Cooling | | | | | | | | | DTEE | | | |
| | FPM, sea | aling Viton | | | | | | | | | | |
| position thread | radial, bottom 2x G 1/2 female thread | | | | | | | | back Other on request Differential process connection per DIN EN 19 213 | | | |
| Measuring flange, measuring chamber | Stainless steel, 1.4571, measuring chamber filled with silicon oil | | | | | | | Special filling media e.g. for oxygen | | | | |
| Venting of measuring chamber | Stainless steel, 1.4571 at ranges ≤ 250 mbar | | | | | | | at ranges \geq 0.4 bar | | | | |
| Temperatures - Media - Ambient | Tmin20°C, Tmax. 100°C Tmin25°C, Tmax. 60°C | | | | | | | | | | | |
| Temperature drift | 0.6% / 10 |)K if devia | tion from no | ormal tempe | | | | | | | | |
| CE-Conformity | ATEX: 94 | /4 | | | | | | | | | | |
| Pressure equipment | 97/23/EG | | | | | | | | | | | |
| Protection | IP 54 acc. to EN 60 529 / EC 529 | | | | | | | Filled pressure gauges: IP 65 acc. to EN 60529 / EC 529 | | | | |

3) Viton [®] fluoroelastomer, a product of DuPont Dow Elastomers

Mounting advice: (-) low pressure; (+) high pressure

Special accessories:

Shut-off valve block (one to five spindle) see data sheet AE1215 Electrical data and and switching functions see data sheet DE1231 and DE728

Technical data

| Models | P2680 | P2690 | P2681 | P2691 | P2683 | P2693 | P2684 | P2694 | Options | |
|--|---------|---|--|---|-------|---|-------------------|----------------------|---------|--|
| Nominal size | 100 | 160 | 100 | 160 | 100 | 160 | 100 | 160 | | |
| Design | | | | | | | | | | |
| Contact type | without | | Magnetic snap action | | Indu | uctive | Electrical output | | | |
| Contact function | with | without | | 1 - 3 | | - 3 | without | | | |
| Electrical output | without | | without | | | 420 mA 020 mA 1) 010 V by Ex only 420 mA | | | | |
| Electrical connection | | | Cable connector right hand side 6 screw terminals + PE, cross section of the conducting wire 2.5 mm ² Screw type conduit fitting M20x1.5, outgoing downwards | | | L-plug connector, 180 ° rotatable, max. 1.5 mm ² , wire protector, Cable gland M20 x 1.5, external cable diameter 7- 13 mm, incl. strain relief | | 2) plug connector | | |
| Power supply – Supply voltage effect – Permissible residual ripple | - | 12 < UB ≤ 30 VDC ≤ 0,1 % v. EW/10 V ≤ 10 % ss | | | | | | | | |
| Output signal | - | | 4 20 mA, 2-wire, passive, acc. to NAMUR NE 43 4 20 mA, acc. to ATEX Ex II 2G Ex ia IIC T4 / T5 / T6 or. Ex I M2 Ex ia I 0 20 mA, 3-wire; 0 10 V, 3-wire | | | | | | | |
| Permissible max. load R_A | - | | $R_A \le (U_B - 12 \text{ V})/0,02 \text{ A with } R_A \text{ in Ohm and } U_B \text{ in Volt, however max.600}\Omega$ | | | | | | | |
| Effect of load | | | ≤ 0.1 % FS | | | | | | | |
| Electrical zero point | - | | through a jumper across terminals 5 and 6 (see operating instructions) | | | | | | | |
| - Long-term stability of electronics | | | < 0.3 % of FS / a | | | | | | | |
| Electrical output signal | | | ≤ 1 % of measuring span | | | | | | | |
| Linearity | - | | ≤ 1.0 % of span (limit point calibration) | | | | | | | |
| Conformity specifications | | | Ex-Varia | | | | | | | |
| - Power supply | | | | | | | | | | |
| - Short circuit rating | | | $ I_{\text{max}} \ge 100 \text{ mA}$ | | | | | | | |
| - Kaling | | | | $O_{\text{max}} \simeq 1000 \text{ minv}$ Ci < 12 nF | | | | | | |
| - Internal inductance | | | $ U \ge Z F $ | | | | | | | |
| EMV-directive | | | 2004/108/EG Interference emission (Limit class B) and immunity to EN 61 326-1 | | | | | | | |

1) Other electrical outputs and contacts on request

2) Similar to DIN 43 651

Hand movement in a clockwise: open or close :

| - Code before the point of contact function | - Digit after the dot indicates switching operation | | | | | |
|--|---|--|--|--|--|--|
| 1 : Magnetic snap action | 1 : close | | | | | |
| | 2 : open | | | | | |
| 3: Inductive contact3 : simultaneously open and close (changer | | | | | | |
| - Number of codes after the dot indicates the number of contacts | | | | | | |

Dimensions





| Model | ranges [bar] | dimension in mm | | | | | | | | |
|----------------------------|----------------|-----------------|---------------------|-----------------|------|------|-------|-----|----|--------|
| model | | ND | b | øD ₁ | е | G | h ± 1 | p□ | Х | [kg] |
| P2680/P2681 P2683/P2684 | ≤ 0.25 | 100 | 58.5 ¹⁾ | 101 | 17.5 | G1/2 | 86 | 140 | 54 | 12.1 |
| | ≥ 0.4 | | 58.5 ²) | 101 | 17.5 | G1/2 | 64 | 82 | 54 | 3.6 |
| P2690/P2691 P2693/P2694 | ≤ 0.25 | 160 | 65.5 ¹) | 161 | 17.5 | G1/2 | 86 | 140 | 54 | 12.5 |
| | ≥ 0.4 | | 65.5 ²) | 161 | 17.5 | G1/2 | 64 | 82 | 54 | 4.0 |

1) Model P2681, P2683 with an electrical alarm contact: add 39 mm

 $^{2)}\,$ Model $\,$ P2691 , P2693 with an electrical alarm contact: $\,$ add 36 mm $\,$

Model P2684 , P2694 with electrical output : add 50 mm

Option

Surface mounting bracket for wall or pipe mounting





connection acc. to EN 837

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Terminal assignment

Terminals 1 and 2 are the terminals for the signal output and for the power supply. The terminal marked with PE (protective earth) is connected internally to the housing. The connections 3 to 6 or 4 to 6 (for the 3-wire version), must remain free and must not be used as connection points (also see Chapter 10 "Technical data").

2-wire-design

i.E. 4 ... 20 mA

3-wire-design

i.E. 0 ... 20 mA / 0 ... 10 V



An unstabilised DC voltage, with a residual ripple of max. 10 % peak-to-peak in the range of the indicated supply voltage limits, is sufficient as a power supply. Make sure that the supply voltage applied exceeds the maximum required voltage by at least the value of the voltage drop across the external display or evaluation devices; i.e. the transmitter can operate using a non-stabilised supply voltage within the given limits, so long as the voltage available to the transmitter does not fall below 12 V, or below 14 V for the Ex-version.