

# All stainless steel differential pressure gauges standard New: as multifunctional pressure instrument

with or without electrical alarm contacts or current outputs with or without liquid filling
Accuracy class 1.6

Nominal size ND 100, 160
Connection position bottom, radial



### **Description**

The process medium chambers (+) and (-) are separated by a diaphragm (see functional diagram). The difference in pressure betwen the (+) and (-) -medium chambers deflects the diaphragm. This deflection (measured travel) is transmitted to the pointer via a push rod causing a pointer deflection in proportion to the difference in pressure. Metal bellows seal the two pressure chambers off from the gauge case.

Metal supporting elements gurantee overload protection.

The two downward outgoing process connections (G1/4 i) are made of corrosion resistant solid materials.

For mounting purposes, it should be noted that: (+) represents high pressure and (-) low pressure.

The pressure connection position may be varied according to the installation conditions.

The measuring element is tamper proof.

The gauges can be used:

with gaseous, liquid and also chemically aggressive media as well as in aggressive environments. In case of highly viscous or crystallizing media, please consult us for recommendation.

If an output signal is expected by the measuring point, "the multifunctional instrument" P2704 ND 100 rather P2714 ND 160 can be used.

It connects the pressure measurement without auxiliary energy with the possibility of a sensor signal for the remote transmission of the upcoming pressure values.

This instrument is particularly suitable for pressure control rather regulation.

#### **Functional details**

- 1. Measuring diaphragm
- 2. Metal bellows
- 3. Connecting rod
- 4. Movement

# Special features

- Corrosion resistant to aggressive media and environment
- o High overload protection
- o Solid front design
- o Alarm contact or current output
- Precise display resulting from liquid dampening
- o Flushing and vent connection for the measuring chamber
- o Output signals:
  - 4...20mA, 0...20mA, 0...10V
  - 4...20mA, optional acc. to NAMUR NE 43

### **Measuring ranges**

0 ... 16 mbar up to 0 ... 25 bar

0 ... 400 mbar up to 0 ... 40 bar

### **Applications**

Level measurment,

Filter monitoring,

Flow measurement,

Chemical and process engineering,

Food industry,

Applications for measuring points with a high differential pressure overload.

Models: P2700, P2701, P2703, P2704, P2710, P2711, P2713, P2714

### **Technical data**

| Models  | P2700                            | P2710                    | P2701                  | P2711                      | P2703                 | P2713   | P2704   | P2714     | Options   |
|---|----------------------------------|--------------------------|------------------------|----------------------------|-----------------------|---|---|-----------|---|
| Nominal size  | 100                              | 160                      | 100                    | 160                        | 100                   | 160   | 100   | 160       |   |
| symbol  |                                  |                          |                        |                            |                       | Ę   |   |           |   |
| Liquid filling  | with<br>Opt<br>Glycerin          | ion:                     |                        |                            | wit                   | hout  | Model P2700 / P2710: Glycerine<br>Model P2701/P2711/P2703/P2713<br>P2704/P2714: Silicon oil M50 |           |   |
| Contact type  | with                             | out                      |                        | tic snap<br>itact          |                       | ctive<br>tact   | Multifu   | ınctional |   |
| Accuracy class  |                                  | to EN 837                |                        |                            |                       |   |   |           | Cl. 1.0 (higher display accuracy)   |
| Ranges  |                                  | mbar up to<br>or positiv | o 0 40 b<br>re / negat | oar (flang<br>ive and p    | e-Ø100)<br>ositive ga | uge press   | sure  |           |   |
| Overload capacity                                     | (+) - and<br>but only            | up to max                | c. total pre           | essure (st                 | tatic press           | sure); see  | also tab  | le        |   |
| Max. total gauge pressure (static pressure)           |                                  |                          |                        |                            | oar: max.<br>r: max.  |   | r   |           | max. 10 bar<br>max. 40 bar  |
| Application   | Constant<br>Alternatir           | load:<br>ng load:        |                        | l scale va<br>) x full sca |                       |   |   |           |   |
| Case  |                                  |                          |                        |                            | relief ope            |   |   |           | Solid front version   |
| Bezel   |                                  |                          |                        |                            | natural fi            |   |   |           |   |
| Mounting  | According                        | g to affixed             | d symbols              | : (+) hig                  | gh pressu             | re, (-) lo  | wer press   | sure      |   |
| Attachment  |                                  | holes in t               |                        | ıring flang                | e                     |   |   |           | Mounting flange, front side;mounting bracket for wall or pipe mounting  |
| Window  | Laminate                         |                          |                        |                            |                       |   |   |           |   |
| Dial  |                                  | m white,                 |                        |                            | lack                  |   |   |           |   |
| Pointer   | Adjustab                         | le pointer               | , Aluminiı             | um black                   |                       |   |   |           |   |
| Movement  | Stainless                        | steel                    |                        |                            |                       |   |   |           | Zero-point adjustment   |
| Measuring element                                     | ≤ 250mb                          | ar: Stainle              | ess steel              | 1.4571, >                  | 250mbar               | NiCrCo a  | alloy (Dur  | atherm)   |   |
| Measuring chamber with connection - Position - thread | Stainless<br>bottom<br>2 x G 1/4 |                          | 571                    |                            |                       | Ventilation of measuring box:<br>≥0.4 bar<br>Connection position: left, right, rear<br>Pressure connection, male thread |   |           |   |
| Temperatures - Media - Ambient                        | Tmin20<br>Tmin20                 | 0°C, Tma<br>0°C, Tma     | x. 60°C                |                            |                       | Media: 130°C  |   |           |   |
| Temperature drift                                     | 0.3% / 10                        | OK if devia              | ation from             | normal t                   | emperatu              | re 20°C   |   |           |   |
| Protection  | IP 54 to I                       | EN 60 52                 | 9 / EC 52              | 9                          |                       | By <b>filled</b> instruments:<br>IP 65 acc. to EN 60 529 / EC 529   |   |           |   |
| CE-Conformity   | ATEX: 94                         | 1/4                      |                        |                            |                       |   |   |           |   |
| Pressure Equipment Directive                          | 97/23/EG                         |                          |                        |                            |                       |   |   |           |   |
| Accessories   | without                          |                          |                        |                            |                       |   |   |           | Valve block (3 spindle pressure balancing<br>and shut-off valve), attachment of<br>diaphragm seals on request |

Note for instalation: (-) low pressure; (+) high pressure

# Maximum total gauge pressure/ overload protection

| range                   | Maximum total gauge pressure (static pressure) | Option | Overload protection max. | Options |  |
|-------------------------|--|--------|--------------------------|---------|--|
| 0 16 mbar to 0 40 mbar  | 2,5 bar  | 10 bar | 2,5 bar                  | 6 bar   |  |
| 0 60 mbar to 0 250 mbar | 6 bar  | 10 bar | 2,5 bar                  | 6 bar   |  |
| 0 400 mbar              | 25 bar   | 40 bar | 4 bar                    | 40 bar  |  |
| 0 0,6 bar               | 25 bar   | 40 bar | 6 bar                    | 40 bar  |  |
| 0 1 bar                 | 25 bar   | 40 bar | 10 bar                   | 40 bar  |  |
| 0 1,6 bar               | 25 bar   | 40 bar | 16 bar                   | 40 bar  |  |
| 0 2,5 bar to 0 25 bar   | 25 bar   | 40 bar | 25 bar                   | 40 bar  |  |

<sup>1)</sup> Accuracy class: 2.5

## **Special accessories:**

Pressure equalization valve (one-to five spindle), see data sheet AE1215 Electrical data and switching functions see data sheet DE1231 and DE 728

# **Technical data**

| Models  | P2700   | P2710 | P2701             | P2711      | P2703         | P2713       | P2704            | P2714      | Options                              |
|---|---------|-------|-------------------|------------|---------------|-------------|------------------|------------|--------------------------------------|
| Nominal size                                  | 100     | 160   | 100               | 160        | 100           | 160         | 100              | 160        |                                      |
| Design  |         |       |                   |            |               |             |                  |            |                                      |
| b   |         |       |                   |            | V             |             |                  |            |                                      |
| [   | F       | O     |                   |            | _             | 0           |                  |            |                                      |
| ٢   | ***     |       |                   |            |               |             |                  |            |                                      |
| Contact                                       | with    | Out   | Magnet            | tic snap   | Inductive     | contact     | Multifuu         | nctional   |                                      |
| W   |         |       | con               | tact       |               |             |                  |            |                                      |
| Contact function                              | with    | out   | 1.                | .1         | 3             | .2          | with             | nout       |                                      |
| Electrical output                             |         |       |                   |            |               |             | , ,              |            | Limit value switch :                 |
|   |         |       |                   |            |               |             |                  | 20 mA      | additional contact-                  |
| F   | with    | out   |                   | with       | nout          |             |                  | 10 V       | functions see tab.                   |
|   |         |       |                   |            |               |             | 0 2              | .0 mA      | "installation option" (see page 4+5) |
| Electrical connection                         |         |       | Cable of          | nnootor    | right hand    | 1 cido      | Angle connec     | tor 190 °  | (See page 4+3)                       |
| D   |         |       | 6 screw           |            |               | side        | rotatable, max   |            |                                      |
|   |         |       |                   |            | he condu      | ctina       | wire protection  |            |                                      |
|   | with    | out   | wire 2.5          |            | no oonaa      | omig        | cable screw M    |            |                                      |
| h   |         |       |                   |            | uit fitting N | M20x1.5.    | cable external   |            |                                      |
| ‡   |         |       | Screw ty          | pe condu   | uit fitting N |             | 7 - 13 mm, inc   |            |                                      |
| e   |         |       | out going         | g downwa   | ards          |             |                  |            |                                      |
| Power supply                                  |         |       | 12 < UB           | ≤ 30 VD    | С             |             |                  |            |                                      |
| <ul> <li>influence of power supply</li> </ul> | without |       | ≤ 0.1 %           |            |               |             |                  |            |                                      |
| <ul> <li>permitted residual ripple</li> </ul> |         |       | ≤ 10 % s          | ss         |               |             |                  |            |                                      |
| <b>O</b> utput signal                         |         |       | 4 20 r            | nA, 2 - w  | ire, passi    | v, acc. to  | NAMUR NE 4       | 13         |                                      |
| Þ   |         |       |                   |            |               |             | Ex ia IIC T4 / 1 |            |                                      |
| t   | with    | out   |                   |            |               |             |                  |            |                                      |
|   |         |       | 0 20 n            | nA, 3-w    |               |             |                  |            |                                      |
|   |         |       | 0 10 V            | /, 3-w     | /ire          |             |                  |            |                                      |
| Permissible max. burden                       | with    | out.  | RA ≤ (UI          | 3 - 12 V)/ | 0.02 A w      | ith RA in   | ohm and UB ir    | n Volt,    |                                      |
| n   | with    |       | but max.          | 600 Ω      |               |             |                  |            |                                      |
| Effect of load                                | with    |       | ≤ 0.1 %           |            |               |             |                  |            |                                      |
| Electrical Zero point                         | with    |       | By bridgi         |            | minals 5 a    | and 6       |                  |            |                                      |
| Long-term stability                           | with    |       | < 0.3 %           |            |               |             |                  |            |                                      |
| Electr. output signal                         | with    |       | ≤ 1 % of          |            |               |             |                  |            |                                      |
| Deviation from characteristic                 | with    | out   |                   |            | limit point   | adjustme    | ent)             |            |                                      |
| Maximum values                                |         |       | Ex-version        |            |               |             |                  |            |                                      |
| n Power supply                                |         |       | 14 30             | VDC        |               |             |                  |            |                                      |
| - Short-circuit current<br>- Performance      | with    | out   | 100 mA<br>1000 mV | <b>\</b> / |               |             |                  |            |                                      |
| • Performance • Internal capacitance          |         |       | Ci ≤ 12 r         |            |               |             |                  |            |                                      |
| Internal inductance                           |         |       | mH - ne           |            |               |             |                  |            |                                      |
| EMC Directive                                 | _       |       |                   |            | ssion ( lin   | nit class F | 3) and immunity  | acc. to FN |                                      |
|   | with    | out   | 61 326-1          |            |               | 0.000 L     | -, and minding   | 200.10 2.1 |                                      |
| C   | 1       |       | - · · · · · ·     |            |               |             |                  |            | I                                    |

# Clockwise pointer motion: open or close

| - Code number <b>before</b> the point of contact function  | - Code number after the point specifies switching operation |
|--|---|
| 1 : Magnetic snap contact                                  | 1 : close   |
|  | 2 : open  |
| 3: Inductive contact                                       | 3: at the same time open and close (changer)                |
| - Number of code number after the point specifies the numb | er of contacts  |

## **Dimensions**

### Standard version:

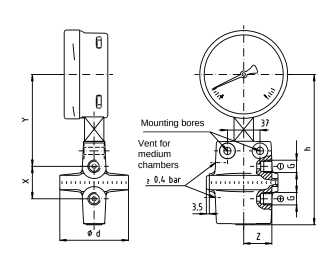
Model P2700, P2710

Connection 2 x G 1/4 female threads, below

Mounting bores

Vent for medium chambers \$\(\delta 0.25\) bar 3,5

Option:
Connection 2 x G 1/4 female threads, right



| ND  | ranges [ bar ] | [ bar ] Dimensions mm |      |                |     |     |      |           |       |     | Weight |     |    |        |
|-----|----------------|-----------------------|------|----------------|-----|-----|------|-----------|-------|-----|--------|-----|----|--------|
| .,, | rangee [ bar ] | а                     | b    | D <sub>1</sub> | D2  | d   | е    | G         | h ± 1 | Н   | Χ      | Υ   | Z  | [ kg ] |
| 100 | ≤ 0.25         | 15.5                  | 49.5 | 101            | 99  | 140 | 17.5 | G1/4      | 171   | 90  | 37     | 104 | 69 | 2.70   |
| 100 | > 0.25         |                       |      | 101            |     | 78  |      |           |       | 87  |        |     | 32 | 1.90   |
| 160 | ≤ 0.25         | 45.5                  | 49.5 | 161            | 159 | 140 | 17 E | 17.5 G1/4 | 201   | 120 | 37     | 134 | 69 | 3.40   |
| 160 | > 0.25         | 15.5                  | 49.5 | 101            | 159 | 78  | 78   |           |       | 117 |        |     | 32 | 2.40   |

# Installation options for alarm contacts

| Pressu         | re gauge     | Alarm contact       |                         |       |                 |                   |       |                 |  |  |  |  |
|----------------|--------------|---------------------|-------------------------|-------|-----------------|-------------------|-------|-----------------|--|--|--|--|
|                |              |                     | etic snap<br>low action |       |                 | inductive contact |       |                 |  |  |  |  |
| Model          | Nominal size | Number of contacts  |                         |       |                 |                   |       |                 |  |  |  |  |
|                |              | 1                   | 2                       | 3     | 4 <sup>5)</sup> | 1                 | 2     | 3 <sup>6)</sup> |  |  |  |  |
|                |              | full scale from bar |                         |       |                 |                   |       |                 |  |  |  |  |
|                | 100<br>160   | 0.025               | 0.025                   | 0.040 | 0.040           |                   |       |                 |  |  |  |  |
| P2701<br>P2711 | 100<br>160   |                     |                         |       |                 | 0.025             | 0.025 | 0.025           |  |  |  |  |
| P2703<br>P2713 | 100<br>160   | 0.025               | 0.025                   | 0.040 | 0.040           |                   |       |                 |  |  |  |  |
|                | 100<br>160   |                     |                         |       |                 | 0.025             | 0.025 | 0.025           |  |  |  |  |

only on request

<sup>&</sup>lt;sup>5)</sup> possible only as a special version

<sup>&</sup>lt;sup>6)</sup> possible only as a special version

### Installation options for current outputs

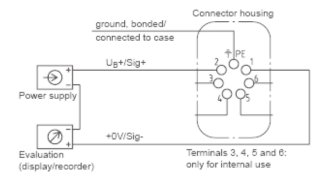
| Pressure gauge |        |              | Curron   | t output      | Current output and alarm contact |                |                      |           |  |  |  |
|----------------|--------|--------------|----------|---------------|----------------------------------|----------------|----------------------|-----------|--|--|--|
|                |        |              | Curren   | it output     |                                  | current output |                      |           |  |  |  |
|                |        |              |          |               | Standa                           | ard            | EX- certified        |           |  |  |  |
|                | Model  | Nominal size | Standard | EX- certified | Magnetic snap action             |                |                      |           |  |  |  |
|                | WIOGEI |              | Standard | LX- certified | magnetic snap action             | inductive      | magnetic snap action | inductive |  |  |  |
|                | P2704  | 100<br>160   | Х        | Х             | Х                                | Х              |                      | Х         |  |  |  |
|                | P2714  | 100<br>160   | Х        | Х             | Х                                | Х              |                      | Х         |  |  |  |

### **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").

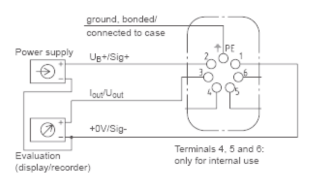
#### 2-wire-design

#### 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.