

# Bourdon tube pressure gauge for diaphragm seals and switch contact Type series BR42..







#### **Application area**

- Pharmaceutical industry
- Food industry
- Biotechnology

#### **Features**

- Bourdon tube pressure gauge for diaphragm seal and switch contact
- Nominal range -1...3 bar to -1...15 bar, 0...4 bar to 0...400 bar
- High quality case with bajonet ring NS 100
- Case, measuring element and pressure connection of stainless steel
- Instrument connection welded with diaphragm seal
- Small temperature error by means of reduced-volume measuring element
- Process connection via diaphragm seal product group D5
- Switch contacts (electrical contact devices) per DIN 16085:
  - slow acting contact
  - magnetic snap contact
  - inductive contact
  - inductive contact with integrated switching amplifier

#### **Options**

- Approvals/Certificates
  - Explosion protection
  - Classification per SIL2
  - Certificate of measuring equipment for Russian Federation
  - Material certificate per EN 10204
  - Calibration certificate per EN 10204
- Higher overload protection
- Case with liquid filling
- Damping of movement
- Electronical angle-of-rotation sensor, Type series PL1100, see data sheet D6-020
- EAC declaration (upon request)

#### **Application**

This bourdon tube pressure gauge with switch contact has been especially constructed for the operation with diaphragm seals. A custom bourdon tube that is reduced in volume produces a very slight temperature error. Diaphragm seals with reduced diaphragm surface areas may also be used. A large selection of diaphragm seals – D5 product category – is available for a variety of applications.

#### **Technical data**

Constructional design / case

Design: High quality case with bayonet ring,

material: st.steel mat.-no. 1.4301 (304)

ventilation valve, material: PUR

Nominal size: NS 100

Degree of protection per EN 60529:

IP 65

Case filling: Labofin

Atmosph. pressure compensation:

Via ventilation valve.

Case seal: Material gasket: NBR

Window: Non splintering laminated glass

Contact lock: Stainless steel with NBR gasket

Measuring element:

Bourdon tube

< 40 bar: c-type > 40 bar: spiral

Movement: Stainless steel segment

Optional: movement with integrated

damping system

Scale: Pure aluminium, white with black inscrip-

tion.

Option: with red marking, special scale

upon request.

Pointer: Pure aluminium, black.

With micro adjustment for zero point cor-

rection.

Electronical connection:

Connection plug with cable gland

M20 x 1.5 and removable test cover,

material: Macrolon

Weight: NS 100 without filling: approx. 1.0

кg

NS 100 with filling: approx. 1.5

kg

**Process connection** 

Design: Via diaphragm seal technology, see order

details and product group D5

**Nominal range** 

See order details, further ranges upon request

Overload- standard: 1.3 times

protection: higher overload protection see order de-

tails

**Accuracy** 

Accuracy class:

number of contacts						
1	2					
cl. 1	cl. 1					

Plus effect of switch function on indication

per DIN 16085.

Temperature influence:

Max.  $\pm~0.4\%$  / 10K of measuring span per

EN 837-1

Temperature-influence:

Temperature error due to diaphragm seal

system.

 $\begin{array}{lll} \text{dM 22.6...24 mm} & \leq 45 \text{ mbar / 10 K} \\ \text{dM 27...30 mm} & \leq 25 \text{ mbar / 10 K} \\ \text{dM 34...36 mm} & \leq 8 \text{ mbar / 10 K} \\ \text{dM 40...46 mm} & \leq 5 \text{ mbar / 10 K} \\ \text{dM 51...58 mm} & \leq 2 \text{ mbar / 10 K} \\ \end{array}$ 

A detailed calculation of accuracy can be

submitted upon request.

Deviations in case of special materials.

#### Temperature ranges

	without filling	with filling
Ambient:	-2060 °C	-2050 °C
Medium:	-40140 °C (-2070 °C) <sup>1</sup>	-20140 °C (-2070 °C) <sup>1</sup>
Storage:	-4070 °C	-4070 °C

<sup>&</sup>lt;sup>1</sup>For devices with classification per SIL2

The maximum values can be restricted by the following parameters:

- Diaphragm size
- Measuring range
- Pressure transmission fluid

Extended temperature range upon request. (Inductive safety initiator necessary)

#### Tests and certificates

Ex-protection: Magnetic snap contact:

Simple electrical apparatus per IEC/DIN EN 60079-11 suitable for intrinsically safe circuits Ex IIC TX.

Inductive contact:

Contact device suitable for intrinsically

safe circuits

II 2G Ex ia IIC T4/T5/T6 Gb

Reg.-no.: ■ PTB 99 ATEX 2219X

■ PTB 00 ATEX 2049X

<u>Ex-protection (ATEX) for mechanical devices:</u>

■ II 2G Ex h IIC T1...T6 Gb X■ II 2D Ex h IIIC Txx°C Db X

Further details see operation instruction BA\_037 and Ex Instructions XA\_005, XA\_013, XA\_014 and XA\_021.

SIL 2: Functional safety:

per EN 61508, classification per SIL 2, TÜV-Reg.-Nr. 44 799 13190203. For devices with inductive contact only (Typ N1, N2 and N4).

EAC declaration (upon request)

Certificate of measuring equipment for Russian Federation

#### **Switch contacts**

# Slow acting contact:

#### Type L2

max. 2 touch contacts
Contact load: 10 W / 18 VA
Switching up to 230 V DC

Available with separate circuit (Type M2)

Magnetic snap contact:

#### Type L4

max. 2 touch contacts
Contact load: 30 W / 50 VA
Switching up to 230 V DC

Available with separate circuit (Type M4)

Inductive contact:

#### Type N4

(standard)

max. 2 contacts

 Control unit required, see product group M7

Inductive contact:
(SN)

#### Type N1

Type N2

Safety initiator

max. 2 contacts, contactlessControl unit required, see product group M7

Inductive contact inverse:

(S1N)

Safety initiator, inverse switching

max. 2 contacts, contactless

Control unit required, see product group M7

Inductive contact with integrated amplifier:

#### Type N6

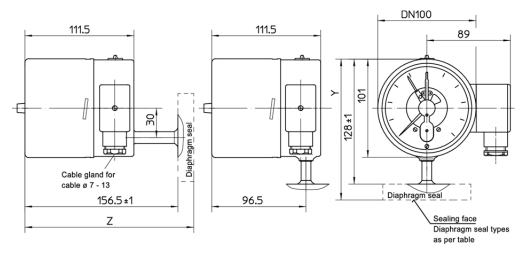
max. 2 contacts, contactless

■ 100 mA

 3-wire technology, suitable for direct activation at a PLC

Further information see operating instruction BA\_037 and Technical Information TA 039.

### **Dimensions**



#### Overall height "Y" and "Z"

diaphragm seal	type	see data	Y			Y			Z				Z					
		sheet	DN 25	DN 32	DN 40	DN 80	3/4"	1"	1 ½"	2"	DN 25	DN 32	DN 40	DN 80	3/4"	1"	1 ½"	2"
sanitary connection	DL1	D5-025	144	144	144	145	-	-	-	-	172.5	172.5	172.5	172.5	-	-	-	-
clamp connection	DL3	D5-026	-	-	-	-	-	-	140	142	-	-	-	-	-	-	117	119
screw-in thread	DE1	D5-032	-	-	-	-	143	143	146	146	-	-	-	-	120	120	123	123
flange connection	DA2	D5-030	148	-	-	149	-	-	-	-	125	-	-	126	-	-	-	-

## Order details

# Bourdon tube pressure gauge with diaphragm seal connection and switch contact Type series BR42..

Order code BR	42									
BR420 .		ID 65 without liquid filling	process connection bottom							
BR421 .	anna danian	IP 65 without liquid filling	process connection at back							
BR422 .	case design	IP 65 with liquid filling	process connection bottom							
BR423 .		IP 65 With liquid lilling	process connection at back							
0		standard								
1	design	Ex-protection								
A56		04 1								
A57		06 1								
A58		010								
A59		016								
A60		025								
A61		040								
A62		060								
A63	nominal range [bar]	0100								
A64		0160								
A65		0250								
A66		0400								
A89		-13 <sup>1</sup>								
A90		-15 <sup>1</sup>								
A91	1	-19								
A92		-115								
	switch contacts	type of contact	number							
L4 . 00		magnetic snap contact	single contact							
L40			double contact							
L2.00		slow acting contact <sup>2</sup>	single contact							
L20	touch contact	slow acting contact	double contact							
M4 0		magnetic snap contact, separated circuits	double contact							
M20		slow acting contact <sup>2</sup> , separated circuits	double contact							
N4 . 00		initiates (AD)	single contact							
N4 0		initiator (N)	double contact							
N1 . 00		safety initiator	single contact							
N1 0	Inductive	(SN)	double contact							
N2 . 00	contact	safety initiator invers	single contact							
N2 0		(S1N)	double contact							
N6 . 00		inductiv contact with integrated	single contact							
N6 0		switching amplifier, 3-wire technology PNP <sup>2</sup>	double contact							
	switch function - per contact, replace point with number									
1		increasing pressure makes contact								
2	ewitch	increasing pressure breakes contact								
4	switch	decreasing pressure makes contact								
5		decreasing pressure breakes contact								
3	change-over element	increasing pressure makes or breaks contact								
6	onange-over element	decreasing pressure makes or breaks contact								

Additional features (to be indicated if required)							
H2	avariand protection	2 times, measuring ranges > 25 bar					
Н3	overload protection	2.5 times, measuring ranges < 16 bar					
PL1100	output signal 420mA (204 mA) with electr. angle-of-rotation sensor ( see M2-030 )						
W1020	material certificate	certificate per EN 10204-3.1, wetted parts					
W2603	functional safety per EN 61508, classification per SIL2 <sup>3</sup>						
W2673	certificate of measuring equipment for Russian Federation <sup>1</sup>						
W4102	Damping of movement with integrated damping system						
Process con	Process connection						
D	diaphragm seals see product group D5, welded with instrument connection						

Order code (example): BR4200 - A56 - L4100 - ...

 $<sup>^{\</sup>rm 1}\,$  not possible for magnetic snap contact and accuracy class 1 (only for pressure above 10 bar)  $^{\rm 2}\,$  not for devices with Ex-protection

<sup>&</sup>lt;sup>3</sup> for devices with inductive contact only