

Bourdon tube pressure gauge for diaphragm seals

and switch contact Type series BR42..

In Proud Partnership with Labom



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SILO

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

- Labom REconnect quick coupling device for easy and safe separation and connection of diaphragm seal systems; Type series MK1000, see data sheet DB_D6-022
- Approvals/Certificates
 - Ex-protection (ATEX/UKEX)
 - Classification per SIL2
 - Material certificate per EN 10204-3.1
 - Calibration certificate per EN 10204-3.1
- As per UKCA regulations
- Higher overload protection
- Case with liquid filling
- Damping of movement
- Electronical angle-of-rotation sensor, Type series PL1100, see data sheet D6-020
- Connection to Zone 0 by using the flame arrester MF21xx, see data sheet DB D6-025
- Extended neck tube

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

o- IP 65

60529:

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

< 60 bar: c-type ≥ 60 bar: spiral

Movement: Stainless steel segment

Optional: movement with integrated

damping system

Scale: Pure aluminium, white with black in-

scription.

Option: with red marking, special scale

upon request.

Pointer: Pure aluminium, black.

With micro adjustment for zero point

correction.

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

kg

NS 100 with filling: approx. 1.5

kg

Process connection

Design: Via diaphragm seal technology, see or-

der 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

Measuring accuracy

Accuracy class:

nominal range (bar)	number of contacts	
	1	2
4	cl. 2.5	-
6	cl. 1.6	cl. 2.5
≥ 10	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 media:

Temperature error due to diaphragm seal system.

 $\begin{array}{lll} \text{dM 22....24 mm} & \leq 30 \text{ mbar / } 10 \text{ K} \\ \\ \text{dM 27...30 mm} & \leq 20 \text{ mbar / } 10 \text{ K} \\ \\ \text{dM 34...36 mm} & \leq 8 \text{ mbar / } 10 \text{ K} \\ \\ \text{dM 40...46 mm} & \leq 5 \text{ mbar / } 10 \text{ K} \\ \\ \text{dM 51...58 mm} & \leq 2 \text{ mbar / } 10 \text{ K} \\ \end{array}$

A detailed calculation of accuracy can be

submitted upon request.

Deviations in case of special materials.

Temperature ranges

Temperature ranges for the design of the diaphragm seal system (in combination with the pressure transmission fluid FD1):

Ambient: -10...50 °C Media: -10...140 °C

Adjusted design temperature ranges within the following maximum values are possible on request:

without filling with filling

Ambient: -20...60 °C -20...50 °C

Media: -40...230 °C -40...190 °C

(-20...70 °C) ¹ (-20...70 °C) ¹

Temperature ranges for storage:

without filling with filling

Storage: -40...70 °C -40...70 °C

¹ For devices with classification per SIL2

Tests and certificates

Ex-protection: Magnetic snap contact:

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

Inductive contact:

Contact device suitable for intrinsically safe circuits

ATEX ■ PTB 99 ATEX 2219X

■ PTB 00 ATEX 2049X

UKEX: ■ CML 21UKEX2893X

■ CML 21UKEX2977X

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

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

Further details see operation instruction BA_037 and Ex Instructions XA_005, XA_013 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).

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

Magnetic snap contact:

Type L4

(Type M2)

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)

Initiator

max. 2 contactsControl unit required

Inductive contact:

Type N1

(SN)

Safety initiator

■ max. 2 contacts, contactless

Control unit required

Inductive contact inverse:

(S1N)

Type N2

Safety initiator, inverse switching

■ max. 2 contacts, contactless

■ Control unit required

Inductive contact with integrated amplifier:

Type N6

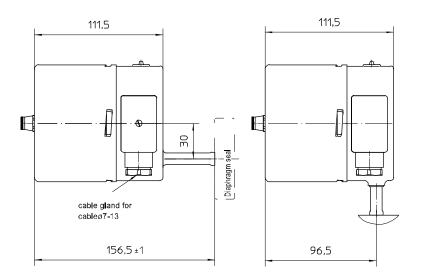
■ max. 2 contacts, contactless

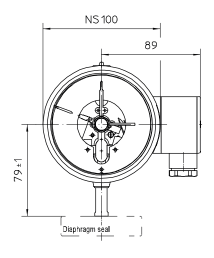
■ 100 mA

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

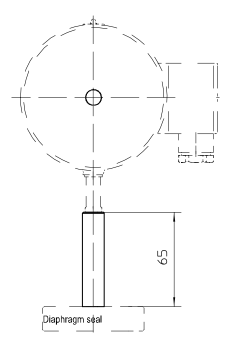
Further information see operating instruction BA_037 and Technical Information TA 039.

Dimensions





Design with extended neck tube



Order details

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

Order code BE	Order code BR42				
	N44		process connection bottom		
BR420 .		IP 65 without liquid filling	process connection bottom		
BR421 .	case design		process connection at back		
BR422 .		IP 65 with liquid filling	process connection bottom		
BR423 .			process connection at back		
0	design	standard			
1		Ex-protection Ex-protection			
A56		04 1			
A57		061			
A58		010			
A59		016			
A60		025			
A61		040			
A62		060			
A63	nominal range [bar]	0100			
A64		0160			
A65		0250			
A66		0400			
A89		-131			
A90		-15 ¹			
A91		-19			
A92	-	-115			
		1			
14.00	switch contacts	type of contact	number		
L4 . 00		magnetic snap contact	single contact		
L40			double contact		
L2 . 00	touch contact		single contact		
L20		magnetic energenteet	double contact		
M4 0		magnetic snap contact, separated circuits	double contact		
M20		slow acting contact ² , separated circuits	double contact		
N4 . 00		initiator (N)	single contact		
N4 0			double contact		
N1 . 00		safety initiator (SN)	single contact		
N1 0	Inductive		double contact		
N2 . 00	contact	safety initiator invers (S1N)	single contact		
N2 0			double contact		
N6 . 00		inductiv contact with integrated	single contact		
N6 0		switching amplifier, 3-wire technology PNP ²	double contact		
	switch function - per contact,	switch function - per contact, replace point with number			
1		rising measured value closes contact			
2	7.1	rising measured value opens contact			
4	switch	falling measured value closes contact			
5		falling measured value opens contact			
3	change-over element ³	rising measured value switches			
6		falling measured value switches			
	<u> </u>	idining modelated value switches			

Example of order code switch contacts N4210:

Double inductive contact with initiator \rightarrow type of contact = N4

- 1. Inductive contact closes on rising measured value \rightarrow code number 1
- 2. Inductive contact opens on rising measured value \rightarrow code number 2
- 3. Inductive contact not be used \rightarrow code number 0

Additional fe	Additional features (to be indicated if required)			
H2	overload protection	2 times, measuring ranges > 25 bar		
Н3		2.5 times, measuring ranges < 16 bar		
K2	neck tube	with extended neck tube (65 mm)		
PL1100	output signal	420mA (204 mA) with electr. angle-of-rotation sensor (see M2-030) ⁴		
W1020	material certificate	per EN 10204-3.1, wetted parts		
W1204	calibration certificate	per EN 10204-3.1, 3 measuring points		
W1201		per EN 10204-3.1, 5 measuring points		
W2603	functional safety per EN 61508, classification per SIL2 ⁵			
W2660	as per UKCA regulations ⁶			
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 - N4210 - ...

- $^{\rm 1}\,$ not possible for magnetic snap contact and accuracy class 1 (only for pressure above 10 bar)
- ² not for devices with Ex-protection
- $^{\rm 3}\,$ possible with touch contacts only (slow acting contact or magnetic snap contact)
- ⁴ not possible with damping of movement
- ⁵ for devices with inductive contact only
- $^{\rm 6}\,$ not possible with inline diaphragm seals or connection to Inline unit ASEPTconnect with pipe diameter > 25 mm