labom

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

- 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

Constructiona	l design /	case
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Constructional design / case			Measuring ac	curacy		
Design:	High quality case with ba material: st.steel matno ventilation valve, materia	. 1.4301 (304)	Accuracy class:	nominal range (bar)	number 1	of contacts
Nominal size:	NS 100			4	cl. 2.5	-
Degree of pro-	IP 65			6	cl. 1.6	
tection per EN 60529:				≥ 10 Plus effect o	cl. 1	cl. 1 unction on indica-
Case filling:	Labofin			tion per DIN 16085.		
Atmosph. pressure com-	Via ventilation valve.		Temperature influence:	Max. ± 0.4% / 10K of measuring span per EN 837-1		
pensation: Case seal:	Material gasket: NBR		Temperature influence	Temperature error due to diaphragm seal system.		
Window:	Non splintering laminated		media:	dM 2224	mm	≤ 30 mbar / 10 K
		-		dM 2730 n	nm	≤ 20 mbar / 10 K
Contact lock:	Stainless steel with NBR	gasket		dM 3436 n	nm	≤ 8 mbar / 10 K
Measuring el- ement:	Bourdon tube			dM 40…46 r	nm	≤ 5 mbar / 10 K
ement.				dM 5158 r	nm	≤ 2 mbar / 10 K
	< 60 bar: c-type ≥ 60 bar: spiral			A detailed ca submitted up		of accuracy can be st.
Movement:	Stainless steel segment			Deviations ir	case of s	special materials.
	Optional: movement with integrated damping system		Temperature	ranges		
Scale:	Pure aluminium, white with black in- scription. Option: with red marking, special scale					e diaphragm seal e transmission fluid
	upon request.		Ambient:	-1050 °C		
Pointer:	Pure aluminium, black.		Media:	-10140 °C		
	With micro adjustment for zero point correction.		Adjusted design temperature ranges within the following maximum values are possible on request:			
Electronical connection:	Connection plug with cable gland M20 x 1.5 and removable test cover, material: Macrolon			without filling		with filling
		,	Ambient:	-2060 °C		-2050 °C
Weight:	NS 100 without filling:	approx. 1.0 kg	Media:	-40230 °C (-2070 °C) ¹		-40…190 °C (-20…70 °C) ¹
	NS 100 with filling:	approx. 1.5 kg	¹ For devices wit		er SIL2	· - /
			Temperature ra	nges for storag	e:	
Process conne	ction			without filling		with filling
Design:	Via diaphragm seal techr der details and product g		Storage:	-4070 °C		-4070 °C

Nominal range

See order details, further ranges upon request

Overload-	standard: 1.3 times
protection:	higher overload protection see order de-
	tails

Tests and certificates

Ex-protection:	Magnetic snap contact: Simple electrical apparatus per EN 60079-11 suitable for intrinsically safe circuits Ex IIC TX. <u>Inductive contact:</u> Contact device suitable for intrinsically safe circuits (b) II 2G Ex ia IIC T4/T5/T6 Gb	
	ATEX	PTB 99 ATEX 2219X PTB 00 ATEX 2049X
	UKEX:	CML 21UKEX2893X CML 21UKEX2977X

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

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 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 Type L2 contact: max. 2 touch contacts Contact load: 10 W / 18 VA Switching up to 230 V DC Available with separate circuit (Type M2) Magnetic Type L4 snap contact: max. 2 touch contacts Contact load: 30 W / 50 VA Switching up to 230 V DC Available with separate circuit (Type M4) Inductive con-Type N4 tact: Initiator (standard) max. 2 contacts Control unit required Inductive con-Type N1 tact: Safety initiator (SN) max. 2 contacts, contactless Control unit required Inductive con-Type N2 tact inverse: Safety initiator, inverse switching (S1N) max. 2 contacts, contactless Control unit required Inductive con-Type N6 tact with integrated amplimax. 2 contacts, contactless

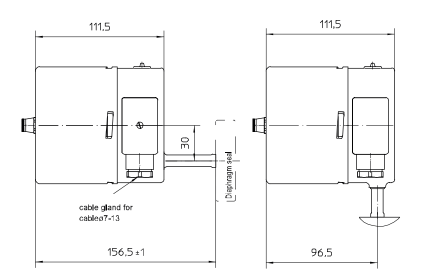
100 mA

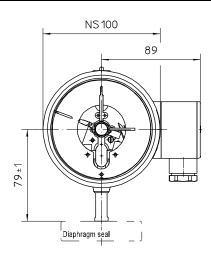
fier:

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

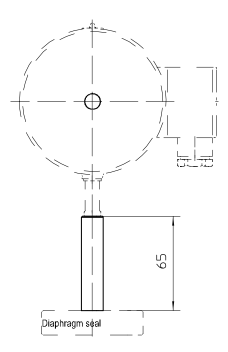
Further information see operating instruction BA_037 and Technical Information TA_039.

Dimensions





Design with extended neck tube



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

	Type series BR42				
	Order code BR42				
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				
A56		04 ¹			
A57	-	06 1			
A58	-	010			
A59		016			
A60		025			
A61		040			
A62		060			
A63	nominal range [bar]	0100			
A64	1	0160			
A65		0250			
A66		0400			
A89		-13 ¹			
A90		-15 ¹			
A91		-19			
A92		-115			
	switch contacts	type of contact number			
L4.00		magnetic snap contact	single contact		
L40	_		double contact		
L2.00		slow acting contact ²	single contact		
L20	touch contact		double contact		
M40		magnetic snap contact, separated circuits	double contact		
M20	-	slow acting contact ² , separated circuits	double contact		
N4.00			single contact		
N40	-	initiator (N)	double contact		
N1.00	-	safety initiator	single contact		
N10	Inductive	(SN)	double contact		
N2.00	contact	safety initiator invers (S1N)	single contact		
N20			double contact		
N6.00		inductiv contact with integrated	single contact		
N60		switching amplifier, 3-wire technology PNP ²	double contact		
	switch function - per contact, replace point with number				
1	• • • • •	rising measured value closes contact			
2	1	rising measured value opens contact			
4	- switch	falling measured value closes contact			
5		falling measured value opens contact			
3		rising measured value switches			
6	- change-over element ³	falling measured value switches			
	1				

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	
H3		2.5 times, measuring ranges < 16 bar	
K2	neck tube	with extended neck tube (65 mm)	
PL1100	output signal	but 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 connection			
D	diaphragm seals see product group D5, welded with instrument connection		

Order code (example): BR4200 - A56 - N4210 - ...

- ¹ not possible for magnetic snap contact and accuracy class 1 (only for pressure above 10 bar)
- ² not for devices with Ex-protection
- 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
- ⁶ not possible with inline diaphragm seals or connection to Inline unit ASEPTconnect with pipe diameter > 25 mm