

Pressure switch with bourdon tube

special design

Type series BP4...









Application area

- Chemical and petrochemical industry
- Machinery construction
- Shipping

Features

- Pressure switch with bourdon tube, special design
- Nominal range -1...0 up to -1...24 bar, 0...1 up to 0...400 bar
- High quality case with bayonet ring NS 100 per EN 837-1 S1, alternative in safety design per EN 837-1 S3
- Ex-proof design
- Case and measuring element of stainless steel
- Accuracy class as per DIN 16085
- Inductive contact

Options

- Approvals/Certificates
 - Classification per SIL2
 - Material certificate per EN 10204-3.1
 - Calibration certificate per EN 10204-3.1
- Case with liquid filling
- Oxygen free of oil and grease
- Connection to Zone 0 by using the flame arrester MF21xx, see data sheet DB_D6-025

Application

Pressure switches with bourdon tubes are pieces of equipment with safety functions as set down in the Pressure Equipment Directive (PED). They are suitable for protecting the pressure device should the pressure rise above, or drop below, the approved boundary limits. These pressure measuring devices may only be operated with the electrical evaluation units set out below, and within the area of application of this certificate and the VdTÜV component identification number. Because of its robust design, it is suitable for use in tough environments.

Technical data

Constructional design / case

Design: High quality case with bayonet ring per

EN 837-1 S1, material: stainless steel mat.-no.-1.4301 (304); with blow-out

device, material: PUR,

ventilation valve, material: PUR

Alternative:

Safety design with blow-out back and solid baffle wall per EN 837-1 S3, Mate-

rial: Stainless steel 1.4301 (304)

Nominal size: **NS 100**

Degree of protection per EN 60529:

Without filling: IP 65 With filling S1 case: IP 65

With filling S3 case: IP 66

Case filling: Labofin

Atmosph. pressure compensation:

Via ventilation valve.

Safety case, filled: with pressure compensation diaphragm, material: silicone

Case seal: Material gasket: NBR

Window: Non splintering laminated glass

Contact lock: Stainless steel with NBR gasket, seal-

able

Measuring element.

Bourdon tube

< 60 bar: c-type ≥ 60 bar: spiral

Movement: Stainless steel segment

Scale: Pure aluminium, white with black in-

scription

Pointer: Pure aluminium, black, with micro ad-

justment for zero point correction

Via process connection. Optional with Mounting:

flange for surface mounting or for flush mounting with DIN mounting flange.

Electronical

Connection plug with cable gland connection:

M20 x 1.5 and removable test cover,

material: Macrolon

Electrical evaluation unit:

The following evaluation units conform to the requirements of the Association of Technical Inspection Agencies (VdTÜV)

Fact Sheet No. 100.

Pepperl+Fuchs, switching amplifier:

Typ KHA6-SH-Ex1, PTB 00 ATEX 2043

Typ KFD2-SH-Ex1, PTB 00 ATEX 2042

The use of alternative evaluation units is within the responsibility of the operator. The data sheets of the electrical evalua-

tion units are to be observed.

Weight: NS 100 approx. 0.9 kg

without filling:

NS 160 approx. 1.8 kg

without filling:

NS 100 approx. 1.5 kg

with filling:

NS 160 approx. 3.6 kg

with filling:

Process connection

Design: Per EN 837-1.

G1/2 B, 1/2" NPT or M20 x 1.5, bottom

or back eccentric connection.

Optional with throttle screw for system damping, further process connections

upon request

Material wetted parts

Bourdon tube and shanks Measuring

element: stainless steel mat.-no. 1.4571 / 1.4404

(316Ti / 316L)

Nominal range

See order details, further ranges upon request

Standard: 1.3 times Overload-

protection: nominal range 0...400 bar: 1.1 times

Measuring accuracy

Nominal range	Accuracy class:					
	1 contact	2 contacts				
1 bar	class 1	class 1.6				
≥ 1.6 bar	class 1	class 1				

Plus effect of switch function on indica-

tion per DIN 16085.

Temperature Max. ± 0.4% / 10K of measuring span

influence: per EN 837-1

Temperature ranges

without filling with filling

Ambient: -20...70 °C -20...70 °C (40 °C)1 -20...70 °C -20...70 °C (40 °C) 1 Media:

-40...70 °C -20...70 °C Storage:

¹ For safety case S3 design (IP 66) and classification per SIL₂

Tests and certificates

Ex-protection: Inductive contact device:

Contact device suitable for intrinsically

safe circuits.

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

PTB 00 ATEX 2049X Reg.-no.:

Ex-protection (ATEX) for mechanical

devices:

II 2G Ex h IIC T1...T6 Gb X

II 2D Ex h IIIC Txx°C Db X

Further details see operating instruction BA_037 and Ex Instructions XA_005 and XA_013.

Functional safety: SIL 2:

> per EN 61508, classification per SIL 2, TÜV-Reg.-Nr. 44 799 13190203.

EU Type Examination:

Per Directive 2014/68/EU

Certificate no.:

0045/202/1201/Z/00637/23/D/001(00)

Piece of equipment with safety function cat. IV VdTÜV-component identification

number:

- TÜV.SDB.14-234

- TÜV.SDBF.14-234

- TÜV.SDBFS.14-234

Switch contacts

Inductive con-

Type N4

tact: (SN)

Safety initiator

max. 2 contacts, contactless

Control unit required

Further information see operating instruction BA_037.

Inductive contact inverse:

(S1N)

Type N5

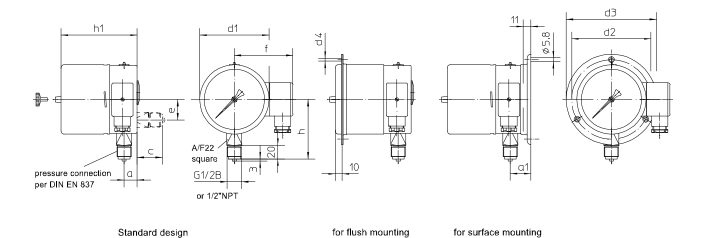
Safety initiator, inverse switching

max. 2 contacts, contactless

Control unit required

Further information see operating instruction BA_037 and Technical Information TA_039.

Dimensions



dimensions standard design (mm)											
	d1	h1	а	С	е	f	h	d2	d3	d4	a1
NS 100	100	111	19	37	30	89	83	116	132	4.8	30

dimensions safety case (mm)											
	d1	h1	а	С	е	f	h	d2	d3	d4	a1
NS 100	100	123	37	-	-	89	83	116	132	4.8	-

Contact settings:

The contacts can be adjusted over the entire indicating range. The black scale section may only be used for pressure-limiting applications. Adjustment is carried out by pressing in, and rotating the internal adjusting finger, using the accompanying adjusting key at the adjustment lock.

Signal evaluation:

The fitted inductive proximity switches are suitable for connection to switch units with normalized input, according to DIN 19234.

Order details

Pressure s	witch with bourdon tub	pe, special design					
BP4200			process connection bottom				
BP4210		without liquid filling	process connection back				
BP4220	standard case IP 65		process connection bottom				
BP4230		with liquid filling	process connection back				
BP4500	safety case IP 65, per EN 873-1 S3	without liquid filling	process connection bottom				
BP4540	safety case IP 66, per EN 873-1 S3	with liquid filling	process connection bottom				
A2		G1/2 B					
B2	process connection	1/2" NPT					
C2		M20 x 1,5					
086		-10 ¹					
087		-10.6 ¹					
088	-	-11.5					
089	-	-13					
090	-	-15					
091	-	-19					
092	-	-115					
093		-124					
053		01					
054		01.6					
055		02.5					
056	nominal range [bar]	04					
057		06					
058		010					
059		016					
060	-	025					
061	-	040					
062		060					
063		0100					
064		0160					
065		0250					
066		0400					
	switch contacts	type of contact	number				
N4 . 00		() () () () () () () () () ()	ingle contact				
N4 0		safety-initiator (SN)	double contact				
N5 . 00	inductive contact		ingle contact				
N5 0		safety-initiator-invers (S1N)	double contact				
	switch function - per contact	t, replace point with number					
2	audtab	rising measured value opens contact					
5	switch	falling measured value opens contact					

Example of order code switch contacts N4520:

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

- 1. Inductive contact opens on rising measured value \rightarrow code number 5 $\,$
- 2. Inductive contact opens on falling measured value \rightarrow code number 2

Additional features (to be indecated if required)				
V2		rear flange for surface mounting ²		
V3	mounting	front flange for flush mounting		
W2603	functional safety per EN 61508, classification per SIL2			
W4001	free of oil and grease for oxygen application			

Order code (example): BP4200 - A2056 - N4520 - ...

¹ not with case filling

² standard case, only