

### Absolute pressure gauge with diaphragm

#### and switch contact

#### Type series BF2...





#### **Application area**

- General process technology
- Chemical and petrochemical industry
- Machinery construction
- Shipping

#### **Features**

- Absolute pressure gauge with diaphragm and switch contact
- Nominal ranges 0...60 mbar abs to 0...2500 mbar abs
- With integrated reference pressure chamber. Thus enabling absolute pressure to be measured.
- High quality case with bajonet ring NS 100/160 per EN 837-3 S1, alternative safety design per EN 837-1 S3
- Case and measuring flange of stainless steel, diaphragm of Duratherm
- High overload protection
- Accuracy class as per DIN 16085
- Switch contacts (electrical contact devices) per DIN 16085:
  - slow acting contact
  - magnetic snap contacts
  - inductive contact
  - inductive contact with integrated switching amplifier

#### **Options**

- Approvals/Certificates
  - Explosion protection
  - Certificate of measuring equipment for Russian Federation
  - Material certificate per EN 10204
  - Calibration certificate per EN 10204
- Case with liquid filling
- Extended temperature range
- Connection to Zone 0
- EAC declaration (upon request)

#### **Application**

Can be used as an excess pressure gauge with switch contact universal use in measurement and control systems for indicating and monitoring pre-selectable minimum and/or maximum pressure values. Suitable for measuring liquids and gases; with open measuring flange also designed for viscous media and media containing solids. Because of its robust design, it is suitable for use in tough environments.

#### **Technical data**

#### Constructional design / case

Design: High quality case with bajonet ring per EN

837-3 S1, material: stainless steel mat.no. Nr. 1.4301 (304). With rear 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, Materi-

al: Stainless steel 1.4301 (304)

Nominal size: NS 100 or NS 160

Degree of protection per EN 60529:

Without filling: IP 65With filling, S3 case: IP 66

Case filling: Labofin

Case seal: Material gasket: NBR

Pressure chamber seal:

Material gasket: NBR

Vacuumreference: The device is fitted with a vacuum chamber which is sealed off from the process

by a diaphragm. Thus, enabling absolute

pressure to be measured.

Window: Non-splintering laminated glass.

Option: Non-splintering plastic (Macrolon)

Contact lock: Stainless steel with NBR gasket

Measuring element:

Diaphragm

Movement: Stainless steel segment

Scale: Pure aluminium, white with black inscrip-

ion

Option: with red marking Special scale upon request

Pointer: Pure aluminium, black, with micro adjust-

ment for zero point correction

Mounting: Via process connection

Electronical Connection plug with cable gland connection: M20 x 1.5 and removable test cover,

material: Macrolon

Weights: NS 100:

flange Ø 100 without filling: approx. 3.1 kg flange Ø 160 without filling: approx. 4.7 kg flange Ø 100 with filling: approx. 4.0 kg flange Ø 160 with filling: approx. 5.6 kg

NS 160:

flange  $\varnothing$  100 without filling: approx. 3.4 kg flange  $\varnothing$  160 without filling: approx. 6.0 kg flange  $\varnothing$  100 with filling: approx. 5.5 kg flange  $\varnothing$  160 with filling: approx. 7.1 kg

#### **Process connection**

Design: Per EN 837-3

G1/2 B, 1/2" NPT or open measuring flange. Further process connections upon

request.

#### **Material wetted parts**

Measuring element:

Diaphragm: Duratherm (similar resistance

as mat.-no. 1.4571 (316Ti))

Measuring flange: stainless steel mat.-no.

1.4571 (316TI)

#### Nominal range

See order details, further ranges upon request

Overload protection:

Nominal ranges up to 250 mbar abs: overload protected up to 5 bar

Nominal ranges ≥ 250 mbar abs: overload protected up to 10 bar

#### **Accuracy**

Accuracy class:

NS 100 / NS 160

nominal	no. of contacts			
range (mbar)	1	2	3	
≥ 60	cl. 1.6	cl. 2.5	-	
≥ 160	cl. 1.6	cl. 1.6	-	
≥ 400	cl. 1.6	cl. 1.6	cl. 2.5	

Plus effect of switch function on indication per DIN 16085.

Temperature influence:

Max. ± 0.8% / 10K of measuring span per

EN 837-3.

#### **Temperature ranges**

	without filling	with filling
Ambient:	-2070 °C	-2070 °C (60 °C) <sup>1</sup>
Medium:	-20110 °C	-2070 °C (60 °C) <sup>1</sup>
Storage:	-4070 °C	-4070 °C (-2060 °C) <sup>1</sup>

Extended temperature range (optional): 2

	without filling	with filling
Ambient:	-40100 °C	-4080 °C (60 °C) <sup>1</sup>
Medium:	-40150 °C	-40150 °C <sup>3</sup>

Devices with classification per SIL2:

	without filling	with filling
Ambient:	-2060 °C	-2060 °C(40 °C) <sup>1</sup>
Medium:	-2060 °C	-2060 °C(40 °C) <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Safety case S3 (IP 66)

#### **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</u> devices:

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, XA\_014 and XA\_021.

- EAC declaration (upon request)
- Certificate of measuring equipment for Russian Federation

#### **Switch contacts**

## Slow acting contact:

#### Type L2

- max. 3 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. 3 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. 3 contacts, contactless
- Control unit required, see product group M7

Inductive contact:

(SN)

#### Type N1

Safety initiator

- max. 3 contacts, contactless
- Control unit required, see product group M7

Inductive contact inverse:

#### Type N2

(S1N)

- Safety initiator, inverse switching
- max. 2 contacts, contactless
- Control unit required, see product group M7

Inductive contact with integrated amplifier:

#### Type N6

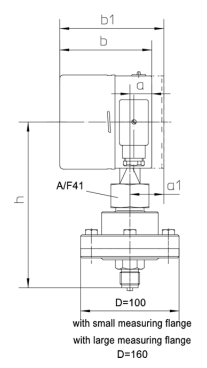
- max. 2 contacts, contactless
- 100 mA
  - 3-wire technology, suitable for direct activation at a PLC

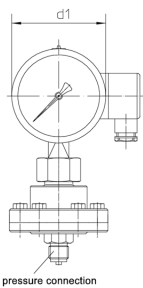
Further information see operating instruction BA\_037 and Technical Information TA 039.

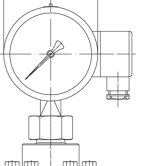
<sup>&</sup>lt;sup>2</sup> Inductive safety initiator necessary

<sup>&</sup>lt;sup>3</sup> Limitation: nominal range ≤ 1 bar up to 110 °C

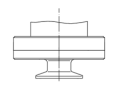
### **Dimensions**



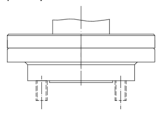




G1/2B DIN EN 837



special design small measuring flange DIN 28403 from nominal width 10 to nominal width 50 upon request



special design open measuring flange per DIN or ASME other versions upon request

dimensions (mm)						
					IP 66	
case	f	d1	а	b	b1	h
NS 100	89	100	19	108	112	178
NS 160	119	160	19	109	113	208

### Order details

# Absolute pressure gauge with diaphragm and switch contact Type series BF2...

Order details BF2							
BF220.	NS 100, IP 65 without liquid filling						
BF230.		NS 160, NP 65 without liquid filling					
BF254.	case	NS 100 safety pattern gauge per EN 873- S3, IP 66 with liquid filling					
BF264.		NS 160 safety pattern gauge per EN 873- S3, IP 66 with liquid filling					
0		standard					
1	design	Ex-protection					
A70		060 mbar abs					
A80				0100 mbar abs			
A90		measuring flange Ø 160 mm		0160 mbar abs			
A100				0250 mbar abs			
A110	nominal range				mbar abs		
A110	nominal range		_		mbar abs		
		magazing flangs Ø 100 mm					
A130		measuring flange Ø 100 mm			) mbar abs		
A140					) mbar abs		
A150			0	2500	) mbar abs		
D	overload protection	10 bar	_		measuring flange Ø 100		
E	overioda proteotion	5 bar	for design	n with r	measuring flange Ø 160	mm	
1001		screwed connection	G1/2 B, m	nateria	l 1.4571 (316Ti)		
1011		SOLEMEN COLLIECTION	1/2" NPT,	, mate	rial 1.4571 (316Ti)		
1041		open measuring flange	DN OF to	r otudi	acita	measuring flange 100 mm	
	process connection	PN1040 mat.no. 1.4571 (316Ti),	DN 25, fo	i Studi	JOILS	measuring flange 160 mm	
1081		sealing surface DIN EN 1092-	DN 50, fo	r studi	oolts	measuring flange 100 mm	
1061	1 model B1 (DIN 2526 model C)mForC)		DN 50 wit	DN 50 with drilled holes		measuring flange 160 mm	
		· · ·					
	switch contacts	type of contact			number		
L4 . 00				single contact double contact			
L40		magnetic snap contact					
L4				triple contact			
L2 . 00		1		single contact			
L20	touch contact	slow acting contact 1		double contact			
L2			triple contact				
M40		magnetic snap contact,		double contact			
M4		separated circuits		triple contact			
M20		slow acting contact 1			double contact		
M2		separated circuits			triple contact		
N4 . 00					single contact		
N4 0		standard initiator (N)			double contact		
N4				triple contact			
N1 . 00				single contact			
N1 0	industive contact	safety initiator (SN)			double contact		
N1	inductive contact			triple contact			
N2 . 00		safety initiator invers			single contact		
N20		(S1N)  inductive contact with integrated switching amplifier, 3-wire technology PNP <sup>1</sup>			double contact		
N6 . 00				single contact			
N6 0				double contact			
	switch function - per contact, replace point with number						
1	por contact,	increasing pressure makes contact					
2		increasing pressure breakes con					
4	switch						
5		decreasing pressure makes contact					
3		decreasing pressure breakes contact increasing pressure makes or breaks contact					
6	change-over element	decreasing pressure makes or breaks contact					
U	acordability product makes of broaks contact						

Additional features (to be indecated if required)				
T2	marking on scale (pls specify)			
W1020	material certificate	per EN 10204-3.1, wetted parts		
W2673	certificate of measuring equipment for Russian Federation			
Z1	connection to Zone 0 2	with Zone 0 adapter (coupler element KF6)		

Order code (example): BF2540 - A110 - L2230 - D1041 - ...

<sup>&</sup>lt;sup>1</sup> not for devices with Ex-protection <sup>2</sup> for devices with Ex-protection, only - not with magnetic snap contact