

Differential pressure gauge with diaphragm and switch function, Type series BG2...



Application area

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

Features

- Differential pressure gauge with diaphragm and switch function
- Nominal range -40...0 mbar to -1...24 bar, 0...40 mbar to 0...25 bar
- High quality case with bajonet ring NS 100/160 per EN 837-3 S1, alternative safety version per EN 837-1 S3
- Case and measuring flange of stainless steel, diaphragm of Duratherm
- High overload protection
- Working pressure up to 80 bar
- Accuracy class as per DIN 16085
- Switch functions (electrical contact devices) per DIN 16085:
 - slow acting contact
 - magnetic snap contact
 - inductive contact
 - inductive contact with integrated switching amplifier
- EAC declaration (upon request)

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
- Case with liquid filling
- Extended temperature range
- Oxygen free of oil and grease
- Connection to Zone 0 -
- 3-way valve block

Application

Differential pressure gauges with switch function (electrical contact device) are suited for level measuring, filter monitoring and flow measuring under severe operating conditions.

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, Material: Stainless steel 1.4301 (304)

Nominal size:	NS 100 or NS 160
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 compen- sation diaphragm, material: silicone
Case seal:	Material gasket: NBR

Pressure chamber sea	Material gasket: NBR eal:		
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 we tion Option: with red marking Special scale upon reque	
Pointer:		Pure aluminium, black, w ment for zero point corre	
Mounting:	Via device holder per DIN 16281 from stainless steel, option: aluminium.		
Electronical connection:	Connection plug with cable gland M20 x 1.5 and removable test cover, material: Macrolon		ble gland e test cover,
Weight:	NS	100:	
	flan	ge Ø 100 without filling:	approx. 4.0 kg
	flan	ge Ø 160 without filling:	approx. 6.4 kg
	flan	ge Ø 100 with filling:	approx. 4.7 kg
	flan	ge Ø 160 with filling:	approx. 7.0 kg
	NS	160:	
	flange Ø 100 without filling: approx. 4.7 kg		approx. 4.7 kg
	flan	ge Ø 160 without filling:	approx. 7.0 kg
	flan	ge Ø 100 with filling:	approx. 5.6 kg
	flan	ge Ø 160 with filling:	approx. 8.1 kg
Process co	onne	ction	
Design:		Connection lateral 3/8" N	IPT, option: with

Design: Connection lateral 3/8" NPT, option: with straight or angular screw joint, for mounting on valve block.

Material wetted parts

Measuring element:	Diaphragm: Duratherm (similar resistance as mat.no. 1.4571 (316Ti))
Measuring flange:	Stainless steel matno. 1.4571 (316Ti)
3-way valve block (option):	Stainless steel matno. 1.4571 (316Ti) with PTFE-packing up to 200 °C

Nominal range

See order details, further ranges upon request

Standard: loading up to full scale
Higher overload protection see order
code.

Accuracy class:	class 1,6 per EN 837-3		
	Plus effect of switch function on indication per DIN 16085.		
Temperature influence:	Max. ± 0.8% / EN 837-3.	10K of measuring span pe	
Temperature	ranges		
	without filling	with filling	
Ambient:	-2070 °C	-2070 °C (60 °C) ¹	
Medium:	-20110 °C	-2070 °C (60 °C) ¹	
Storage:	-4070 °C	-4070 °C (-2060 °C)	
Extended temp	perature range (o	otional): ²	
	without filling	with filling	
Ambient:	-40100 °C	-4080 °C (60 °C) ¹	
Medium:	-40150 °C	-40150 °C ³	
Devices with cl	assification per S	SIL2:	
	without filling	with filling	
Ambient:	-2060 °C	-2060 °C(40 °C) ¹	
Medium:	-2060 °C	-2060 °C(40 °C) ¹	
	3 (IP 66) y initiator necessar ninal range ≤ 1 bar		
Tests and cer	rtificates		
Ex-protection:		cal apparatus per IEC/DIN suitable for intrinsically safe	
Inductive contact: Contact device suitable for intrinsically safe circuits			
	🖾 II 2G Ex ia	IIC T4/T5/T6 Gb	
	0	PTB 99 ATEX 2219XPTB 00 ATEX 2049X	
	Ex-protection devices: ll 2G c Tx ll 2D c Tx	(ATEX) for mechanical	
		struction BA_037 and Ex _013, XA_014 and XA_021	

SIL2:	Functional safety per EN 61508, Classification per SIL2.
	For detailed information see SIL declara- tion HE 138.

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

Switch functions		Inductive con-	Type N1	
Slow acting contact:	Type L2 max. 3 touch contacts Contact load: 10 W / 18 VA Switching up to 230 V DC	tact: (SN)	 Safety initiator max. 3 contacts, contactless Control unit required, see product group M7 	
	 Available with separate circuit (Type M2) 	Inductive con- tact inverse:	<u>Type N2</u>	
Magnetic snap contact:	Type L4	(S1N)	 Safety initiator, inverse switching max. 2 contacts, contactless 	
oontdot.	 max. 3 touch contacts Contact load: 30 W / 50 VA 		 Control unit required, see product group M7 	
	 Switching up to 230 V DC 	Inductive con-	Type N6	
	 Available with separate circuit (Type M4) 	tact with inte- grated amplifi- er:	 max. 2 contacts, contactless 100 mA 	
Inductive con- tact:	Type N4		 3-wire technology, suitable for direct activation at a PLC 	
(standard)	 max. 3 contacts, contactless 	E with a wind a way of		

Further information see operating instruction BA_037 and Technical Information TA_039.

Dimensions



with small measuring flange D=100 with large measuring flange D=160

straight screw joint

Control unit required, see product

group M7



Ь1



pipe connection ø12

operating instruction of the valves



All dimensions are in millimeter

Differential pressure gauge with diaphragm and switch function Type series BG2...

Type series BG2					
Order details I	Order details BG2				
BG220.		NO 400		IP 65 without liquid filling	
BG222.). 2.	NS 100		IP 65 with liquid filling	
BG230.		NS 160		IP 65 without liquid filling	
BG232.		NS 160		IP 65 with liquid filling	
BG250	case	NS 100, safety case per EN 873-1 S3		IP 65 without liquid filling	
BG254.				IP 66 with liquid filling	
BG260.		NS 160, safety case per EN 87	2 1 6 2	IP 65 without liquid filling	
BG264.		NS 100, salety case per EN 67	3-1 35	IP 66 with liquid filling	
0	de de la	standard			
1	design	ex-protection			
A6		BD 25 bar (standard)			
A3		BD 2.5 bar			
A4	-	BD 6 bar			
A5	working pressure	BD 10 bar			
A1]	BD 40 bar (≥ 1.6 bar nominal range)			
A2		BD 80 bar (≥ 2.5 bar nominal r	ange)		
023			-400 mbar		
024	-		-600 mbar		
025	-		-1000 mbar		
026	-		-1600 mbar		
027		measuring flange	-2500 mbar		
006		Ø 160 mm	040 mbar		
007	-		060 mbar		
008			0100 mbar		
009			0160 mbar		
010			0250 mbar		
028			-4000 mbar		
085	_		-0.60 bar		
086	-		-10 bar		
087	-		-10.6 bar		
088	nominal range		-11.5 bar		
089	-		-13 bar		
090	-		-15 bar		
091	-		-19 bar		
092			-115 bar		
093	-	measuring flange Ø 100 mm	-124 bar		
011	-		0 400 mbar		
052 053	-		00.6 bar		
053	-		01 bar		
055	-		01.6 bar		
055	-		02.5 bar 04 bar		
057	4		06 bar		
058	-		00 bar 010 bar		
059	-		010 bar		
060	-		025 bar		
	1				

C1		plus-/minus sides up to max. working pressure				
C2		plus sides up to max. working pressure		measuring flange Ø 100 mm		
C3	-	5times range, plus sides, max. 80 bar		, , , , , , , , , , , , , , , , , , ,		
D1	overload protection	plus-/minus sides up to max. working pressure		measuring flange Ø 160 mm		
D2		plus sides up to max. working pressure				
D3	-	1.3times range, plus sides				
01		lateral threaded connection 3/8 NPT				
02	-	angular screw joint for pipe Ø 12 mm				
03	-	lateral with straight screw joint G1/2				
04		lateral with straight screw joint 1/2 NPT				
05	process connection	prepared for connection of valve block				
06		bottom with angular connection G1/2				
08		bottom with angular connection 1/2" NPT				
11	-	with flange valve block of stainless steel for pipe	Ø 12 mm			
	switch function	contact type	count			
L4.00	Switch function	contact type				
L4.00	_	magnetic snap contact	single contact double contact			
L4	-	magnetic snap contact	triple contact			
L4	-		single contact			
L20	-	slow acting contact ¹	double contact			
L2	touch contact	slow acting contact	triple contact			
M40	_	mognetic ener contect	double contact			
M4	_	magnetic snap contact separated circuits	triple contact			
M20	-	slow acting contact ¹	double contact			
М2	-	separated circuits	triple contact			
N4 . 00			single contact			
N40		initiator (N)	double contact			
N4			triple contact			
N1.00			single contact			
N10	- inductive contact	safety initiator (SN)	double contact			
N1			triple contact			
N2.00		safety initiator invers (S1N)	single contact			
N20			double contact			
N6.00		with integrated switching amplifier	single contact			
N60		in 3 -wire technology PNP ¹	double contact			
	switch function - per contact	, replace point with number				
1		increasing pressure makes contact				
2	- switch	increasing pressure breaks contact				
4	SWILLI	decreasing pressure makes contact				
5		decreasing pressure breaks contact				
3	- change-over element	increasing pressure makes or breaks contact				
6	Change-Over clement	decreasing pressure makes or breaks contact				

Additional features (to be indecated if required)			
H2	wall bracket	material aluminium	
H3		material stainless steel	
T2	marking	marking on scale (please specify)	
W1020	material certificate per EN 10204-3.1, wetted parts		
W2603	functional safety per EN 6150	functional safety per EN 61508, classification per SIL2 ²	
W2673	certificate of measuring equip	certificate of measuring equipment for Russian Federation	
W4090	extended temperature range		
Z1	connection to zone 0 ³ with zone 0 adapter (coupler element KF6)		

Order code (example): BG2321 - A5028 - C301 - L4200 - ...

¹ not for devices with Ex-protection

² not for devices with valve block

³ for devices with Ex-protection, only - not for devices with magnetic snap contact