

Diaphragm pressure gauges with electrical alarm contacts in stainless steel case

with or without dampening

with magnetic snap-action contacts or inductive alarm contacts

Nominal sizes ND 100, 160

Connection position bottom, radial



Description

The design principle and material selection of the diaphragm pressure gauges allow them to meet the stringent demands occurring above all in industrial service.

Special corrosion resistant materials are used for service with chemically aggressive media.

Open process connections ensure that the gauges are easy to clean with highly viscous or crystallizing process media, thus guaranteeing process reliability.

As a result of the high actuating forces, pressure gauges with diaphragms are particularly suitable for connection of electric alarm contacts. Electric alarm contacts open and close circuits in response to the position of the pressure gauge pointer.

Magnetic snap-action electric alarm contacts are used in adverse operating conditions. The high contact pressure and the selection of various contact materials result in reliable and cost-effective solutions, above all when high currents have to be switched. Signal output does however take place slightly in advance of or lagging slightly behind the motion of the actual value pointer.

If the electrical switching capacities of the alarm contacts are exceeded or not reached (see DE 1231), a relay (DE 1230) is to be used to provide an appropriate current rating.

Inductive electric alarm contacts have an almost unlimited service life, as the signal is switched without physical contact. Closing or opening takes place without any feedback effect on the measuring system, precluding any signal lead or lag. A corresponding control unit is always required for operation. Units with inductive contacts may be operated in areas with potentially explosive atmospheres, assuming compliance with existing specifications.

Features

- o Limit value signalling by magnetic snap-action or inductive contacts
- o With SVA-amplifier suitable for SPS control units
- o Up to four alarm contacts possible
- o Can be used under Ex-conditions with inductive alarm contacts
- o Liquid dampening provides vibration-free display
- o Up to 10-fold overload capacity
- o Protection class IP 54

Ranges

0 ... 25 mbar to 0 ... 40 bar

Applications

Mechanical engineering, plant and apparatus construction, Building services

Model: P1651, P1653, P1661, P1663

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Technical data

Model	P1651 P1653 P166		P1661	P1663	Options			
Nominal size	100 160							
Symbol								
Contact type	Magnetic snap action							
Number of contacts *	ts * 1 to 4 depending on measuring range range range 1 to 3 depending 1 to 4 depending on measuring range range range range range range range							
Electrical connection	Screw type conduit	PE, cross section fitting M20x1.5, out	of the conducting wi going downwards	re 2.5 mm ²	back (withhout pressure relief opening)			
Accuracy class	Class 1.6 accordi Class 2.5 with liqu		s from 025 to 01	00 mbar				
Ranges	00.4 bar to 04	or negative and po	100 mm sitive gauge pressu	re				
Application	Constant load Alternating load	: up to full scale v : 0.9 x full scale						
Overload protection	\leq 0.4 bar > 0.4 bar to \leq 2.5 l > 2.5 bar	: 5 x full scale v par : 3 x full scale v : 5 x full scale v		overloadable: 10x full scale value, max. 40 bar. vacuum proof to -1 bar				
Case	Stainless steel							
Upper flange	Steel, black							
Connection with lower flange - Position	Steel, black Bottom, radial							
- Thread	G1/2 B, SW 22				other threads or open flanges on request			
Bezel	Stainless steel, bay	onet ring						
Window	Plexiglass	0			Laminated safety glass			
Dial	Aluminium, white,	scale and lettering b	lack		Dual scale			
Pointer	Aluminium, black							
Movement	copper-alloy, beari	ng parts German silv	ver					
Elastic measuring element	\leq 2.5 bar : stainless > 2.5 bar : stainless	s steel 1.4571 s steel (Duratherm 6	600)					
Seal to pressure chamber and filled internal chamber	NBR (Perbunan)			FPM (Seals made of Viton $^{(\!\!\!\!\!\!^{(\!\!\!\!\!\!\!\!^{(\!\!\!\!\!\!^{(\!\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!^{(\!\!\!\!\!\!\!\!$				
Temperatures - medium - ambient	Tmin20°C , Tma Tmin20°C , Tma							
Temperature drift	0.5% / 10 K deviati							
Protection EN 60 529/ IEC 259	IP 54							
Components in contact with medium	see process conne	ction with lower flan	suring element	Special materials on request				
Throttle					ø0.4 ; ø0.8			

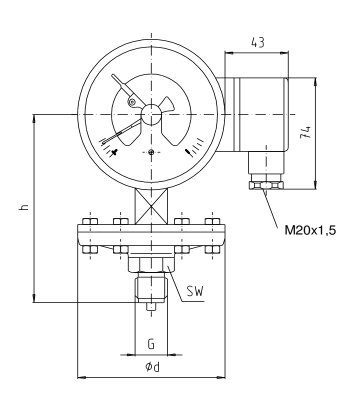
 $^{1)}\,$ Viton $^{\textcircled{B}}\,$ fluoroelastomer, a product of DuPont Dow Elastomers

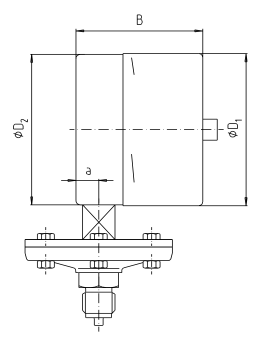
* Max. number of contacts

Measuring range	Magnetic snap-action contact	Inductive contact		
25 mbar	2	2		
40 mbar to 160 mbar	3	3		
above 250 mbar	4	3		

See data sheet DE 1231 for electrical data. See data sheet DE 1230 for electrical accessories.

Dimensions





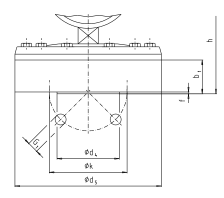
Size	Ranges	Dimension [mm]									
(mm)	[bar]	Ød	а	B ± 1 1+2 cont.	with 3 cont.	D ₁	D ₂	G	h ± 2	sw	
100	< 0.25	160 1	15 5	88	96	101	99	G 1/2B	117	22	
160			15,5			161	159		149	22	
100	> 0,25	100	15,5	88	96	101	99	G 1/2B	117	22	
160	> 0,25	100	13,5	00	90	161	159		149	22	

Size Ranges		contact	weight [kg] approx			
(mm) [bar]	contact	unfilled with	filled with			
100	< 0.05	1+2 - contact	3,7	4,2		
100	≤ 0,25	3 - contact	3,7	4,2		
160	< 0.05	1+2 - contact	4,6	5,8		
160	≤ 0,25	3 - contact	4,7	6,0		
100	100 0.05	1+2 - contact	2,2	2,7		
100	> 0,25	3 - contact	2,2	2,7		
160	0.05	1+2 - contact	3,1	4,3		
100	> 0,25	3 - contact	3,1	4,4		

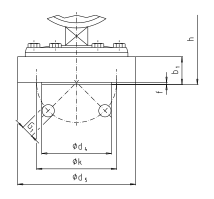
Thread to EN 837 -3

Dimensions

Optional DIN-flange connection DN 25, PN 10 to PN 40



Ranges 0 ... 25 to 0 ... 250 mbar

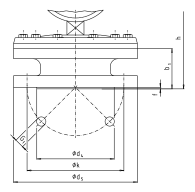


Ranges 0 ... 0.4 to 0 ... 40 bar

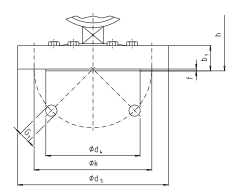
Size (mm)	flange DIN DN 25			Weight ²) [kg] approx					
()	PN 10 bis 40 ¹)	d5	k	d4	^b 1	f	G ₁	h ± 2	
100	< 0.05 her	160	85	68	36	2	4 x M 12	122	3,0
160	\leq 0,25 bar	160	65	00	30	2	4 X IVI 12	152	3,0
100	0.05 hor	115	85	68	25	2	4 x M 12	111	0,9
160	> 0,25 bar	115	00	00	20	2	4 X IVI 12	141	0,9

Other dimensions as standard version

Optional DIN-flange connection DN 50, PN 10 to PN 40



Ranges 0 ... 25 to 0 ... 250 mbar



Ranges 0 ... 0.4 to 0 ... 40 bar

Size (mm)	flange DIN DN 50 PN 10 bis 40 ¹)	d5	Dimension [mm] d5 k d4 b1 f G1 h±2						Weight ²) [kg] approx
100	< 0.05 her	105	125	100	EA	0	4 (2.10	140	2,6
160	≤ 0,25 bar	165	125	102	54	3	4 x ∅ 18	170	2,6
100	> 0,25 bar	165	125	102	30	3	4 x ∅ 18	106	2,5
160	> 0,25 bar	165	120	102	30	3	4 X Ø 16	136	2,5

Other dimensions as standard version

1) Suitable for mounting to flange acc. to DIN, sealing face form D to DIN 2526.

2) The listed weights are additional mass, which must be added to the weight of the standard version (connection G 1/2 B acc. to DIN 16 288).