

Standard system contact pressure gauges for the chemical industry, with or without dampening

with magnetic snap-action contacts or inductive alarm contacts

Nominal sizes ND 100 Connection position bottom, radial or back, eccentric



Description

Contact pressure gauges with electrical alarm contacts are suitable for controlling or regulating process sequences. The contacts open or close electrical circuits in relation to the position of the pointer on the pressure gauge.

Our contact pressure gauges with the Bourdon tube system are used at process pressures of approximately 1 bar and upwards. The materials used make the gauges suitable for chemically aggressive gases or liquids, although these may not be too viscous or be susceptible to crystallization. The inexpensive tried and tested Bourdon tube system coupled with a modern modular principle provides a very reliable yet inexpensive contact pressure gauge.

Gauges with liquid filling are damped if pressure pulses or mechanical vibrations arise. This extends the service life and the gauge display remains largely vibration free. The location of the pressure connection at the bottom or back allows different methods of installation.

Electrical alarm contacts are used as magnetic snap-action contacts, especially in harsh industrial conditions. The high contact pressure and the choice of different electrical contact materials enable high currents to be switched reliably. If the electrical switching capacities of the alarm contacts are exceeded or not reached (see DE 1231), a relay is to be used to provide an appropriate current rating (see DD 1230).

Inductive alarm contacts operate without physical contact and thus have no unfavourable effects on the pressure measuring system while having an unlimited service life. A control unit is always needed to operate these contacts. Contact pressure gauges with inductive alarm contacts can be used in potentially explosive atmospheres, provided that the appropriate regulations are complied with.

These pressure gauges are especially suited for monitoring Gas density inclosed SF₆ gas tanks. Because of the hermetically sealed, they are applicable for outdoor installation. One or max. 3 snap-action contacts are non-adjustable and secured by fabrication.

The used measurement system were tested with Helium leakage rate < 1x10⁻⁸ mbar I s⁻¹.

Special features

- o Modular construction system ensures high reliability and long service life
- o Liquid dampening provides vibration-free display
- o Chemical resistant due to stainless steel design
- o Case, stainless steel 1.4301
- o Stainless steel measuring system 1.4571
- o Overload capacity up to 2.5 x
- o Protection to IP 65
- o Accuracy class 1.0
- o Up to four alarm contacts possible
- o Suitable for programmable controller (inductiv E-contacts)
- o For SF₆ gas applications snap-actions max. 3x contact, alternatively 2x contact with galvanic isolation non adjustable

Measuring ranges

0 ... 1 bar to 0 ... 1600 bar

Applications

Process engineering, water treatment, Mechanical engineering and plant construction

> Models: P2351, P2353, P2361, P2363 P2371, P2373, P2381, P2383

> > DE 247 f

Technical Data

Models	P2351	P2361	P2353	P2363	P2371	P2381	P2373	P2383	Options
Nominal size				10	00	•	•		•
Symbol									
Contact type	Magnetic snap- Inductive action			ctive	Magnetic snap- Inductive action				
Number of contacts *	1 to 4 depending on measuring range		1 to 3 depending on measuring range		1 to 4 depending on measuring range		1 to 3 depending on measuring range		
Liquid filling		Poly- butene	1	Poly- butene		Poly- butene		Poly- butene	
Electrical connection						back (without pressure relief opening in case)			
Accuracy class	≤ 1.6 bar : Class 1.6 to EN 837-1 > 1.6 bar : Class 1.0 to EN 837-1								
Ranges	0 1 bar to 0 1600 bar negative or positive / negative and positive gauge pressure						2100 bar		
Application	Constant load: up to full scale value Alternating load: up to 0.9 x full scale value short-time: overload capacity 1.3 x					up to 2.5 x (dependent on measuring range)			
Case	Stainless steel 1.4301. pressure relief opening								
Bezel	Stainless steel 1.4301								
Mounting flange	none						Stainless steel 1.4301, front flange, rear flange		
Window	Laminated safety glass								
Dial	Aluminium, white, scale and imprint black						Dual scale		
Pointer	Aluminium, black								
Movement	Stainless steel								
Measuring element	Stainless steel 1.4571, <100 bar Bourdon tube / ≥100 bar helical tube								
Pressure connection	Stainless steel 1.4571								
- position	radial bottom back eccentric								
- thread	G 1/2 B to DIN ISO 228				1/2"-14 NPT Other threads on request				
Temperatures - Medium - Ambient	Tmin20°C, Tmax. 80° C Tmin25°C, Tmax. 60° C								
Temperature drift	0.4%/10K if deviation from normal temperature 20°C								
Protection to EN 60 529/IEC 529	IP65								
Throttle									ø 0.5 ; ø 0.8
Weight approx.	0.9 kg	1.2 kg	0.9 kg	1.2 kg	0.9 kg	1.2 kg	0.9 kg	1.2 kg	

* Number of contacts

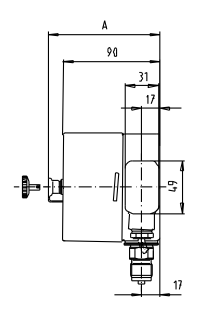
Measuring range	Magnetic snap-action contact	Inductive contact
up to 1 bar	2	2
1.6 bar	2	3
above 4 bar	4	3

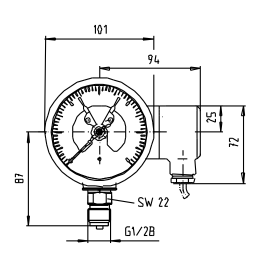
See data sheet - DE 1231 for electrical data See data sheet - DE 1230 for electrical data

Dimensions

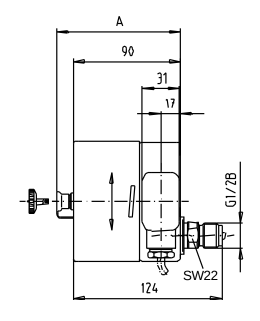
Connection position bottom, radial

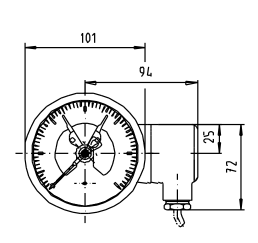
Model: P2351, P2353, P2361, P2363





Connection position back, eccentric Model: P2371, P2373, P2381, P2383



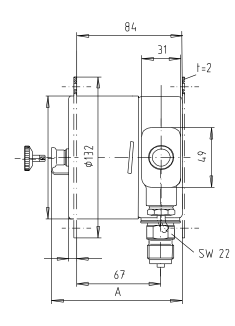


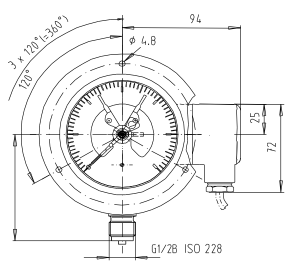
Model	P2351, P2353, P2371, P2373	P2361, P2363, P2381, P2383
Dimension: " A "	108 mm	

Dimensions

Connection position bottom, radial Front / rear mounting flange

Model: P2351, P2353, P2361, P2363.

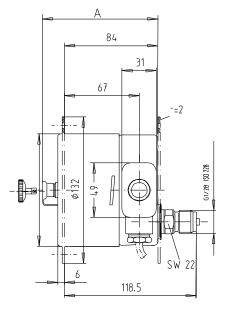


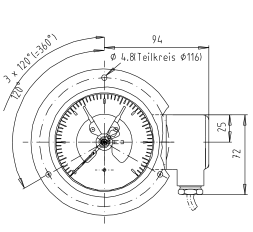


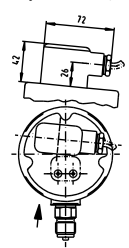
Cable junction box, back:

Connection position back, eccentric Front / rear mounting flange

Model: P2371, P2373, P2381, P2383.







Model		P2351, P2353, P2371, P2373,	P2361, P2363, P2381, P2383
	Dimension " A "	108	mm

Modifications reserved