

Pressure gauges with switch contacts in stainless steel housing

Nominal sizes NG 40 and 50

Central connection on the back, radial connection on the bottom



Description

The pressure gauges with electrical limit contacts in the model series S4634 and S4365 are suitable for controlling or regulating process flow. They have one or two switching outputs.

Only one single device and connection is needed for the switching operation and to monitor pressure. Set-point adjustment is carried out in the pressureless state. As a result, complex adjustment in several pressure cycles is dispensed with.

Our contact pressure gauges comply with the general international metrological recommendations and take into account the application and standard-related requirements set forth by EN 837-1.

Features

- Connections available on the bottom and the back
- o Outstanding switching reliability and long service life
- o Magnetic spring contact and gold-plated contact lug
- Designed in accordance with EN 837-1
- Pressure display over 270°
- Adjustable contact between 10% and 90% of the display range

Display ranges

NG 40: 0 - 2.5 to 0 - 400 bar NG 50: 0 - 0,6 to 0 - 400 bar

and all of the relevant ranges for negative or negative and positive overpressure

Applications

- Display and monitoring of container pressure in gas extinguishing systems in accordance with EN 12094-10 (VdS/CE)
- o Signalling leaks in containers
- Water dispensing
- Welding technology
- Medical engineering

Model: S4634, S4635

Technical data

Model	S4634	S4635
Nominal size	40	50
Configuration	Positive overpressure, negative overpressure,	
Process connection	1 Ositive overpressure, negative overpressure,	positive and negative overpressure
Standard	Central back	
Glaridard		G1/4 B
Optional	Radial bottom	01/4 1/2
Optional	Others on request	G1/8 B
Measuring principle	≤ 60 bar bourdon tube C-type; >60 bar bourdo	
Ranges	0 - 2.5 to 0 - 400 bar	0 - 0.6 to 0 - 400 bar
Accuracy class	CL. 2.5	0.0100 100 001
Optional	CL. 1.6	
Usage areas	02.1.0	
Constant load	3/4 x Full scale value	
Alternating load	2/3 x Full scale value	
Short-time load	Full scale value	
Materials	. un obaile value	
Housing	Stainless steel	
Window	Plastic	
Dial	Aluminium, white	
Pointer	Plastic, black	
Movement/Measuring elem.	brass	
Process connection	brass	
Switching outputs	51000	
Number	1	
Optional	2	
Switching function	NO or NC	
Switching element	Magnet snap action contact	
Repeatability	max. ± 2.5% of full scale value.	
Adjustment		
Standard	In site	
Optional	Factory adjusted	
Power rating	, ,	
Switching voltage	4.5 - 24 VDC/VAC	
Switching current	5 - 100 mA	
Contact load	max. 2.4 W	
Temperature ranges		
Media	+60 °C maximal	
Ambient	-40 to +60 °C	
effect*	max. ±0.4 %/10 K of full scale	
Electrical connection	Cable output	
Optional	Plug	
Protion type	IP41 acc. EN 60529 / IEC 529	
Optional	IP65 (Dimensions on request)	
Leckage rate	$10 \times 10^{-5} \frac{mbar \times l}{s}$ (Helium-Leackage test)	
Weight	0.10 kg	0.12 kg
Accessories optional	Orifice 0.3mm	

^{*} when temperature of the measuring system deviates from reference temperature (+20°C)

Dimensions (in mm)

