Compact pressure switch, flameproof enclosure Ex d

06/2019

Applications

- Pressure monitoring and control of processes
- Safety-critical applications in general process instrumentation, especially in the chemical and petrochemical industries, oil and gas industries, power generation incl. nuclear power plants, water/wastewater industries, mining
- For gaseous and liquid, aggressive, highly viscous or contaminated media, also in aggressive ambience
- For measuring points with limited space, e.g. control panels

Special features

- No power supply needed for switching of electrical loads
- Robust switch enclosure from aluminium alloy or stainless steel, IP66, NEMA 4X
- Setting ranges from 0.2 ... 1.2 bar to 200 ... 1,000 bar, vacuum ranges
- Repeatability of the set point ≤ 1 % of span
- 1 set point, SPDT or DPDT, high switching power up to AC 250 V, 15 A



Order numbers					
Switch enclosure		Aluminium, copper-free, painted with polyurethane			
Process connection		1/4 NPT-F			
Electrical connection		1/2 NPT-F			
O-marks		A 4 to ODDT allows assistant	B - 1 x SPDT, silver contact, hermetically sealed		
Contacts		A - 1 x SPDT, silver contact	with argon gas		
Setting range	Measuring element				
-10.2 bar	V	14151344	14151350		
0.1 2.5 bar	M	14151721	14151724		
0.2 1.2 bar	Т	14151725	14151726		
0.5 2.5 bar	М	14151737	14151738		
0.8 6 bar	М	14151740	14151742		
1.6 10 bar	М	14151748	14151752		
4 25 bar	М	14151755	14151756		
8 40 bar	Р	14151759	14151761		
16 100 bar	P	14151763	14151765		
40 250 bar	P	14151766	14151767		
80 400 bar	P	14151768	14151769		
Legend: available from stock in Germany	available after production	not available			



Quick or									
Field no.	Code	Version							
Switch enc									
①	2	Aluminium, copper-free, painted with polyurethane							
	4	Stainless steel 316L							
Measuring		nd wetted parts							
	V	Diaphragm NBR							
	Т	Diaphragm PTFE							
2	M	Diaphragm Inconel + O-ring FPM							
	Р	Piston stainless steel 316, O-ring FPM							
	G	Diaphragm Hastelloy C276							
Contacts	Δ.	1 v CDDT silver cente	-t						
	В	1 x SPDT, silver contact 1 x SPDT, silver contact, hermetically sealed with argon gas							
<u> </u>	С			_					
Ü	G	1 x SPDT, gold-plated contact, hermetically sealed with argon gas							
	Н	1 x DPDT, silver contact 1 x DPDT, silver contact, hermetically sealed with air							
Catting		i x DFD1, Sliver conta	or, nermerically sealed with air						
Setting ran	ge (in bar)	0-44	Managina		0-46	Management			
	D4.4	Setting range	Measuring element	240	Setting range	Measuring element			
	BAA	-10.2 bar	V	BAG	10 40 bar	M			
	BAN	0.1 2.5 bar	M	BAJ	16 100 bar	P, G			
	BAB	0.2 1.2 bar	T	BAH	20 100 bar	M			
	BAC	0.5 2.5 bar	M	BAQ	20 220 bar	P, G			
4	BAD	0.8 6 bar	M	BAK	40 250 bar	P, G			
	BAE	1.6 10 bar	M	BAR	60 250 bar	P, G			
	BAO	3 25 bar	P, G	BAL	80 400 bar	P, G			
	BAP	3.5 70 bar	P, G	BAM	100 600 bar	P, G			
	BAF	4 25 bar	M	BAS	100 700 bar	P			
	BAI	8 40 bar	P, G	BAT	200 1,000 bar	Р			
Process co									
©	1	1/4 NPT-F							
(5)	2	Adapter 1/2 NPT-M							
Electrical -	3	Adapter 1/2 NPT-F							
Electrical c		1/2 NDT F							
6	A	1/2 NPT-F							
Special des		Adapter M20 x 1.5-F							
Special desi	O	Cleaning for oxygen service							
	D	Wetted parts dried							
7	N	NACE							
	Z	Without							
Ambient / a									
	D1	Suitable for ambient temperature to -60 °C							
	01	Offshore							
J	ZZ	Without							

Please specify approvals and certificates via free text. C5 Flameproof enclosure Ex d IECEx-ATEX C4 SIL 2 for functional safety



© 2015 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

