Pressure Transmitters for Low Pressures and Differential Pressures Model DP-10

WIKA Data Sheet PE 81.06

Applications

- Heating, ventilation and air conditioning technology
- Clean room applications
- Medical industry
- Filtering and dedusting applications

Special Features

- Pressure ranges from 0 ... 0.6 mbar to 0 ... 1000 mbar Special pressure range 800 ... 1,200 mbar absolute gauge pressure and vacuum, differential pressure
- Various industrial standard signal outputs
- Output signal calculated by root-evolution
- LCD or analogue indication 0 ... 100 %
- 1-2 alarm contacts



Pressure Transmitter model DP-10

Description

The WIKA pressure transmitters Model DP-10 have been developed for the measurement of low gauge pressures and vacuum, as well as differential pressures. These transmitters are exclusively suitable for dry, clean and nonaggressive gases.

Measuring principle

The pressure is measured via a sensitive diaphragm, which is adapted to the pressure range, or a capsule element for absolute pressure ranges. An inductive system generates a linear signal which changes in proportion to the prevailing pressure.

Applications

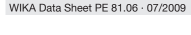
This transmitter has mainly been designed for HVAC, filtering, dedusting and clean room applications as well as for the medical industry.

For applications in which switching functions are additionally required pressure transmitters with 3-wire systems can be equipped with up to two alarm contacts. For each alarm contact a potential-free change-over contact is available.

For the local readout the measured values can optionally be equipped with a 3 $\frac{1}{2}$ -digit LCD display or with an analogue indication 0 ... 100 %.

For flow measurements by means of a standard orifice plate a special design with an output signal calculated by root-evolution is available for 3-wire systems. With this design it is possible to adjust the suppression of creeping quantities by means of potentiometers in the range 0 ... 10 %.

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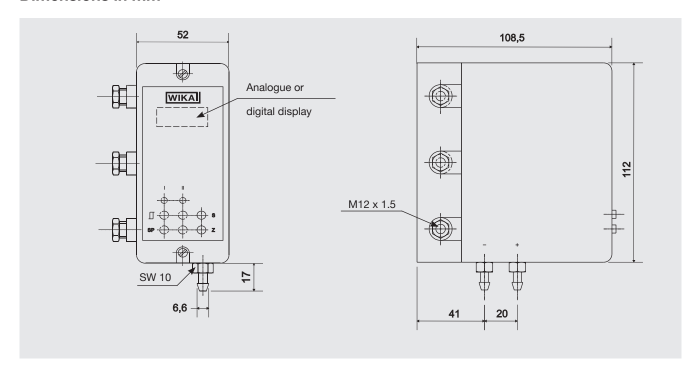




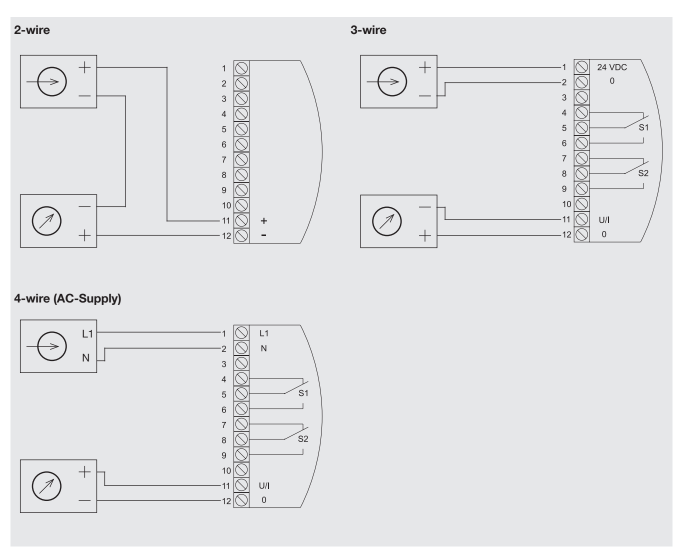
Specifications	Model DP-10																		
Pressure ranges ¹⁾	mbar	0.6	1	1.6	2.5	4	16	6 10	16	25	40	60	100	1	60 25	0	400	600	1000
Over pressure safety	mbar	3	5	8	12.5		_	30 50	80					_	300 10				
Maximum static pressure	mbar	1000			1.2.0	1			1	1		1000	1000	1-					
Pressure reference		relative pressure, differential pressure,																	
								500 mba		s; spec	cial pr	essure	e ranc	ge	800	120	00 mb	ar abs	s}
Pressure connection	mm	-						.6 x 11 f						_					,
	{2 x	clan	nping	ring o	onne	ect	tion G 1/8	, Ms}											
Materials					Ū														
■ Wetted parts		Ms,	CuE	Be, Pl	J, Ni														
■ Case		botte	om į	oart: /	ABS, g	glass	fik	bre reinfo	rced	l, top p	oart: A	ABS							
Power supply U _B	DC V	19	. 31	{12	. 30 w	ith si	igr	nal outpu	ıt 4	20 m	nA, 2-	wire s	ysten	n}					
	AC V	{24, 115 or 230 (respectively ± 10 %, 50 60 Hz)}																	
Signal output and Maximum load ${\rm R}_{\rm A}$		0 10 V, 3-wire system R _A > 2.0 kOhm																	
· ·		$\{0 \dots 5 \text{ V}, 3\text{-wire system}\}$ $R_A \le 2.0 \text{ kOhm}$																	
		{0 (4) 20 mA, 3-wire system} R _A ≤ 500 Ohm																	
		$\{4 \dots 20 \text{ mA}, 2\text{-wire system}\}$ $R_A \le (U_B[V] - 12 \text{ V}) / 0.02 \text{ mA}$																	
		{other on request}																	
Power consumption	mA	≤ 10; (3-/4-wire); (AC-/DC-supply)																	
Response time (10 90 %)	ms	approx. 20 {attenuation on request}																	
Adjustability zero point / span	% of span	± 5																	
Accuracy	% of span	≤ 1.0 (limit point calibration) {0.5 or 0.2 for pressure range from 2.5 mbar}																	
Hysteresis	% of span	≤ 0.1																	
Repeatability	% of span	≤ 0.0																	
1-year stability	% of span	≤ 0.5 (at reference conditions)																	
Permissible temperature of																			
■ Medium	°C	-10 +50 14 122 °F																	
Ambient	°C				0 +	60}							•	4	140 °	F)			
Storage	°C	-10										. 158							
Compensated temp. range	°C	+10 +50 14 122 °F																	
Temperature coefficients in compen																			
Mean TC of zero	% of span/10K	≤ 0.3																	
Mean TC of range	% of span/10K	≤ 0.3	3																
Shock resistance	g	10 clean, non-aggressive, dry gases																	
Suitable media	l mal				-		-	-) E h								
Sensor volume Increase in volume	ml ml							easuring	rang	jes < 2	2.5 mr	oar)							
	rrii	+			omina	<u> </u>				ENI 61	226	/ A1. a	loolor	roti	on of o	onf	ormit	on ro	guest
CE-conformity								immunity voltage:				A1, 0	leciar	all	DII OI C	OHI	Offility	onre	quest
{integrated indicator}		Guio	pea	ii gui		101 10	J V V	voitage	5 LIV	0101	0								
■ Digital		I.C.c	lisnl	av 3	½-dia	its: h	eid	ght of dig	nits 1	0 mm	nick	-un ra	te 3/9	Sec	2				
■ Analogue				•	cator (-	-	g110 1	0 111111	, pion	ирти	10 0/0	300	<i>,</i> .				
{Alarm contacts}			_		ire sys			0 70											
■ Number		1 or			o o j o														
Switching function		standard setting 2 x max.																	
■ Adjustability	% of span	1 100																	
Switching accuracy	% of span	≤1																	
 Switching repeatability 	% of span	0.2 typical																	
Switching hysteresis	% of span	0 10, adjustable																	
■ Contacts		1 potential-free relay change-over contact per alarm contact																	
Contact rating	AC	6 A, 230 V with ohmic load																	
{Root-evolved output signal}		,																	
■ Accuracy	% of span	1.0																	
■ Calculation		the root is evolved according to the following equations:																	
		$U_{\rm B} = \sqrt{10 \times U_{\rm L}}$ $U_{\rm L} = \text{linear output 0 10 V}$																	
			$I_R = 20 \times I_L$ $I_L = \text{linear output } 0 \dots 20 \text{ mA}$																
Electrical connection		via cable gland PG 7 and internal screw terminals in the bottom part of the case, terminal																	
			champing diameter 1.5 mm ²																
Ingress of protection			•	-	60 529														
Weight	kg	appr	ox.	0.6 {a	pprox	. 0.7	W	ith powe	er sup	oply}									
Dimensions	mm			vings															
Mounting		0000	for	wall i	mount	ina													

 ^{} Items in curved brackets are optional extras for additional price.
 1) The measuring ranges 0 ... 0.1 mbar; 0 ... 0.25 mbar; 0 ... 0.4 mbar are available on request.
 For these measuring ranges a larger measuring cell and consequently also a case with larger dimensions is required.
 2) Only with 4 ... 20 mA 2-wire, other output signals on request.

Dimensions in mm



Electrical connection



Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

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