

Телефон: +7 (343) 319-51-25 Телефон: +7 (343) 382-32-13 E-mail: info@kip-e.ru

Pressure Transmitter for Precision Measurement Model P-30, standard version Model P-31, flush diaphragm

WIKA Data Sheet PE 81.54

Applications

- Test benches
- Calibration technology
- Laboratories and Maintenance shops
- Machine building

Special Features

- Accuracy: 0.1 % without additional temperature error in the range 10 ... 60 °C / 50 ... 140 °F
- Fast external measuring rate for data acquisition up to 1 kHz
- Compact design
- Easy PC connection for calibration and adjustment via USB interface



Fig. Pressure transmitter P-30

Beschreibung

High precision

By using the proven WIKA pressure sensors, precise measurements are ensured, with a maximum possible measuring deviation of up to 0.05 %. As proof of this, each instrument comes with a test report, free of charge. Alternatively, if wanted, a 3.1 acceptance test certificate or a DKD certificate can be gladly provided. In addition, they have excellent values for the non-linearity of the characteristic line and long-term stability.

Fast digital data processing

Active temperature compensation of the instrument is enabled by complex precise digital signal processing via microcontroller as well as internal temperature measurement. Thus, in the operating range of 10 ... 60 °C / 50 ... 140 °F, no additional temperature errors occur. Nevertheless, an exceptionally fast measuring and output rate of 1 ms is available, comparable with analogue pressure transmitters. With an internal USB service interface and optional EasyCom 2009 configuration software the P-3X can be calibrated quickly and comfortably. Beyond that, the possibility exists to adjust zero point and span.

Compact design

Due to their robust, compact design, the pressure transmitters can be integrated, simply and space-saving, into a 19" rack or into a system. With the combination of male and female threads fitting can be achieved both exceptionally quickly and safely, which avoids further seals.

Large variation

Measuring ranges are available from 250 mbar to 1,000 bar, vacuum, absolute pressure and in various country-specific units. With the Model P-31, additionally, a flush diaphragm version is available for critical media or for ease-of-cleaning. The large choice of electrical connections and analogue output signals completes the program for this series.

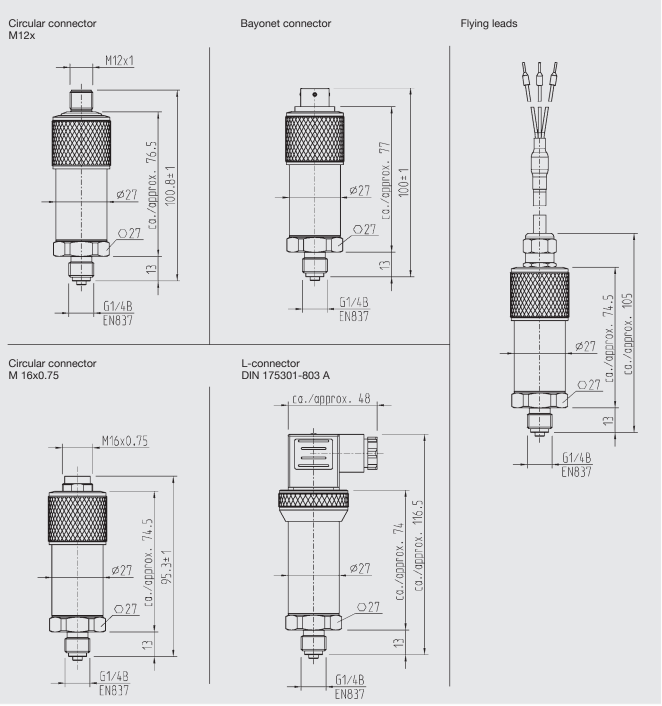
Page 1 of 4



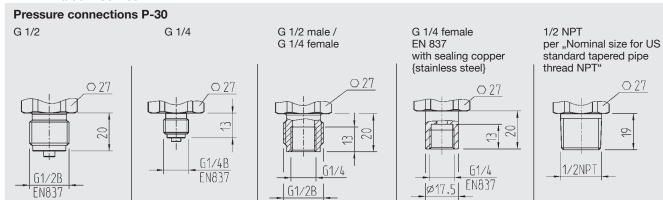
Specifications		Мос	del P	-30 /	P-31								
Pressure ranges	bar	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16		
Over pressure safety	bar	2	2	4	5	10	10	17	35	35	80		
Burst pressure	bar	2.4	2.4	4.8	6	12	12	20.5	42	42	96		
Pressure ranges	bar	25	40	60	100	160	250	400	600	1000	1)		
Over pressure safety	bar	50	80	120	200	320	500	800	1200	1500			
Burst pressure	bar	96 400 550 800 1000 1200 1700 ²) 2400 ²) 3000											
	{Vacuum, gauge pressure, compound range, absolute pressure are available}												
	{compound ranges: minimum span 400 mbar, z.B200 mbar +200 mbar}												
	¹⁾ Only Model P-30.												
	²⁾ For Model P-31: the value specified in the table applies only when sealing is realised								sed with				
		e sealing ring underneath the hex. Otherwise max. 1500 bar applies.											
Materials			donnout					ou upp					
■ Wetted parts													
» Model P-30		Stainl	acc cta	ol (proce	uro rang	00 > 25	bar add	itional 2	1711 / 1		20003)		
» Model P-31		Stainless steel (pressure ranges > 25 bar additional 2.4711 / UNSR 30003)											
	_		Stainless steel; O-Ring: NBR {FPM/FKM or EPDM}										
Case			Stainless steel										
nternal transmission fluid 3)	3) Net for D	Synthetic oil for P-30 with pressure ranges > 25 bar											
		1					40.10						
Power Supply U+	U+ in VDC					output 0		10.00					
Signal output and	RA in Ohm		0 mA, 2			,	,	/ 0.02 A					
maximum load RA	0 20 mA, 3-wire $RA \le (U+ -9 V) / 0.02 A$												
			4 20 mA, 3-wire $RA \le (U + -9 V) / 0.02 A$										
		0 5 V, 3-wire RA > 5 k											
		0 1	0 V, 3-w	vire		RA > 10	k						
Adjustability													
zero	% of span	of span -5 +20 {adjustment via software EasyCom 2009}											
span	% of span	-20 +5 {adjustment via software EasyCom 2009}											
Measuring rate	ms	1 (with 3-wire); 2 (with 2-wire)											
Warm-up time	min	< 10											
nsulation voltage	VDC	500								_			
Accuracy ⁵⁾	% of span ≤ 0.10 in the range 10 60 °C / 50 140 °F {< 0.05 at 20 °C / 68 °F} ⁶								F} ⁶⁾				
⁵⁾ Including non-linearity, hysteresis, zero point and full scale error								error					
	(correspor	(corresponds to error of measurement per IEC 61298-2).											
	Adjusted in vertical mounting position with lower pressure connection.												
	6) Cannot be	e manufactured for: compound ranges and pressure ranges ≤ 0.4 bar.											
Non-linearity	% of span	≤ 0.04	≤ 0.04 (BFSL) according to IEC 61298-2										
1-year stability	% of span	≤ 0.1											
Permissible temperature of													
Medium		-20	+105 °	С			-4	+221	°F				
Ambience			+80 °C					+176					
Storage			-40 +85 °C					-40 +185 °F					
Rated temp. range							4 +176 °F						
Temperature coefficients within		(the temperature related deviations in the range 10 60 °C (50 140 °F)							40 °F)				
rated temp range		are already covered by the accuracy above)											
Mean TC of zero	% of span		are already covered by the accuracy above) $\leq 0.1 / 10 \text{ K}$										
■ Mean TC of range	% of span	≤ 0.1 / 10 K											
RoHS-conformity	70 01 30411	Yes (not possible with bajonet connector)											
CE-conformity		ies (n	or poss		i bajune	COULIE	5.01)						
,		07/00	/EC										
Pressure equipment directive		97/23/EC											
EMC directive 2004/108/EEC, EN 61 326 Emission (Group 1, Class B) and Immunity (industrial locations)													
						,			L 12				
Shock resistance	g			-	60068-2			nanical s					
Vibration resistance	g	10 ac	cording	to IEC 6	60068-2-	-6	(vibra	tion und	er resor	nance)			
Wiring protection													
Short-circuit proofness			wards L										
Reverse polarity protection			wards L	J-									
Weight	kg	Appro	x. 0.3										

 $\{\,\}$ $\;$ Items in curved brackets are optional extras for additional price.

Dimensions in mm



For installation and safety instructions see the operating instructions for this product. For tapped holes and welding sockets please see Technical Information IN 00.14 for download at www.wika.de -Service

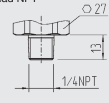


○ 27

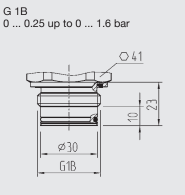
σ

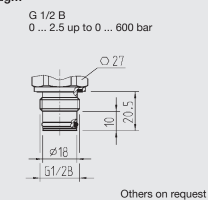
Pressure connection P-30

1/ 4 NPT per "Nominal size for US standard tapered pipe thread NPT"



Pressure connections P-31, flush diaphragm





Electrical connections														
	L-connector Circular connector DIN 175301-803 A M12x1, 4-pins				Flying leads	Bayonet connector, 6-pins			Circular connector M16x0.75, 5-pins					
	((43				FFÂB. EDC.			•4 ³ 2• •5 1•		
2-wire	U+ = 1	U- = 2		U+ = 1	U- = 3	U+ = brown	U-=blue		U+=A	U-=B		U+=3	U-=1	
3-wire	U+ = 1	U- = 2 S+	- = 3	U+ = 1	U- = 3 S+ = 4	U+ = brown	U-=blue	S+= black	U+=A	U-=B	S+=C	U+=3	U - = 4 S + = 1	
Cable screen			-		grey			-			-			
Wire gauge	up to max. 1.5 mm ²		-		0.5 mm² (AWG 20)			-			-			
Cable diameter	6-8 mm		-		6.8 mm			-			-			
Ingress Pro- tection per IEC 60 529	IP 65		IP 67		IP 67			IP 67			IP 65			
	The ingress protection classes specified only apply while the pressure transmitter is connected with female connectors that provide the corresponding ingress protection.													

Accessories	Order-No.
USB adaptor cable incl. Software EasyCom 2009 for internal service interface	13193075

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.

Page 4 of 4

WIKA Data Sheet PE 81.54 · 11/2009



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de www.wika.de