WIKA Data Sheet PE 81.60

Pressure transmitter for general industrial applications Model A-10



Applications

- Mechanical engineering
- Machine tools
- Control and feedback control systems
- Hydraulics / Pneumatics
- Pumps/ Compressors

Special Features

- Pressure ranges: from 0 ... 1 bar up to 0 ... 600 bar
- Non-linearity: 0.25 % or 0.5 %
- Signal output: 4 ... 20 mA, 0 ... 10 V, 0 ... 5 V and other
- Electrical connection: DIN 175301-803 A and C, M12x1, Flying leads 2m
- Pressure connection: G1/4 DIN 3852-E, 1/4 NPT and others



Pressure transmitter A-10

Description

Simple - reliable - competitive

The WIKA A-10 can be used for a multitude of functions across many different applications. Exceptionally simple installation, set-up and operation with an excellent price/performance ratio set this highly-reliable product apart.

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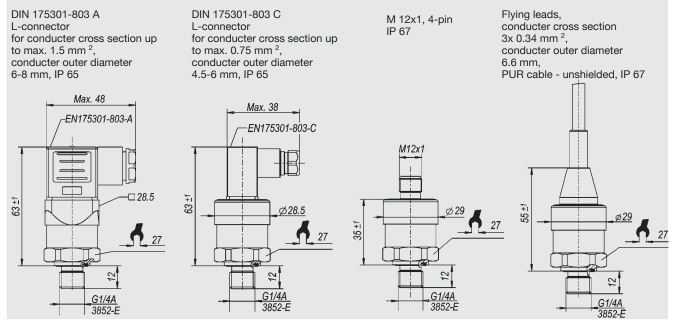
Specifications		Mode	el A-10								
Pressure ranges	bar	1	1.6	2,5	4	6	10	16	25		
Over pressure safety	bar	2	3.2	5	8	12	20	32	50		
Burst pressure	bar	5	10	10	17	34	34	100	100		
Pressure ranges	bar	40	60	100	160	250	400	600			
Over pressure safety	bar	80	120	200	320	500	800	1200			
Burst pressure	bar	400 550 800 1000 1200 1700 2400									
	MPa and kg	MPa and kg/cm ² are available									
	{Absolute pr	essure: 0	. 1 bar up	to 0 25 b	oar}						
Pressure ranges	psi	15	25	30	50	100	160	200	300		
Over pressure safety	psi	30	60	60	100	200	290	400	600		
Burst pressure	psi	75	150	150	250	500	500	1500	1500		
Pressure ranges	psi	500	1000	1500	2000	3000	5000	10000			
Over pressure safety	psi	1000	1740	2900	4000	6000	10000	17400			
Burst pressure	psi	2500	7975	11600	14500	17400	24650	34800			
	{Absolute pr	essure: 0	15 psi up	to 0 300) psi}.						
Vacuum resistance		As of 0	10 bar								
Fatigue life		10 Mio.	max. load	cycles							
Materials											
Wetted parts											
» Pressure Connection		316 L									
» Pressure sensor		316 L (as of 0 10 bar rel 13-8 PH)									
Internal transmission fluid		Silicone oil (only with pressure ranges $< 0 \dots 10$ bar and $\le 0 \dots 25$ bar abs)									
■ Case		316 L									
Power supply UB	UB in VDC	in VDC 8 30 {8 36 ¹ }									
maximum ohmic load RA		14 30 {14 36} with signal output 0 10 V									
		5 ± 10 % with signal output 0,5 4,5 V ratiometric									
	¹⁾ not with n	¹⁾ not with non-linearity 0.25 % BFSL and 4 20 mA									
Signal output and	R _A in Ohm	4 20 mA, 2-wire R _A ≤ (UB − 8 V) / 0.02 A									
maximum ohmic load R_{A}		0 10 V, 3-wire R _A > 10 k									
~		0 5 V, 3-wire			$R_A > 5 k$						
		1 5 V,	1 5 V, 3-wire			$R_A > 5 k$					
		0.5 4.	.5 V, 3-wire		R _A > 4.5 k						
		0.5 4.	.5 V, ratiom	ietric	$R_A > 4.5 \text{ k}$	{other	signal outp	outs on req	uest}		
Response time	ms	< 4									
Current consumption	mA	Signal current (max. 25) for current output									
		Max. 8 for voltage output signal									
Insulation voltage	VDC										
	²⁾ For power	²⁾ For power supply, use a circuit with energy limitation (EN/UL/IEC 61010-1, section 9.3) with the									
	following I	following maximum values for the current: bei UB = 30 V (DC): 5 A. Provide a separate switch fo									
	the extern	the external power supply.									
	Alternative	Alternative for North America: The connection may also be made to "Class 2 Circuits" or "Class									
	Power Un	Power Units" according to CEC (Canadian Electrical Code) or NEC (National Electrical Code).									
Non-linearity	% of span	≤ ± 0.25	$\leq \pm 0.25$ (BFSL) according to IEC 61298-2								
		≤ ± 0.5									
	Adjusted in v	Adjusted in vertical mounting position with lower pressure connection									
Accuracy ³⁾	% of span	an $\leq \pm 0.5$ (with non-linearity 0.25 %)									
		≤ ± 0.6			(with non-li	nearity 0.2	5 % and wi	th signal ou	utput 0 5 \		
		$\leq \pm 1.0$ (with non-linearity 0.5 %)									
	³⁾ Including	³⁾ Including non-linearity, hysteresis, zero point and full scale error (corresponds to error of									
	measurem	measurement per IEC 61298-2)									
Zero offset	% of span										
			p., ≤ 0.8 m		(with non-li						
Hysteresis	% of span	≤ 0.16				-					
Non-repeatability	% of span	≤ 0.1									
Long-term drift	% of span	≤ 0.1			according	to IEC 612	98-2				
Signal noise	% of span	≤ 0.3			5						

Specifications		Model A-10				
Permissible temperature of						
Medium		0 +80 °C {-30 +85 °C}	32 +176 °F {-22 +185 °F}			
Ambience		0 +80 °C {-20 +80 °C}	32 +176 °F {-4 +176 °F}			
Storage		-20 +80 °C	-4 +176 °F			
Rated temperature range		0 +80 °C	32 +176 °F			
Temperature error within	% of span	≤ 1.0 typ., ≤ 2.5 max.				
rated temperature range						
Approvals		UL, CSA, GOST				
RoHS-conformitiy		Yes				
CE-conformitiy						
Pressure equipment directive		97/23/EC				
EMC directive		89/336/EEC emission (class B) and immunity according to EN 61 326				
Shock resistance	g	500 according to IEC 60068-2-27	(mechanical shock)			
Vibration resistance	g	10 according to IEC 60068-2-6	(vibration under resonance) {20 g on request}			
Wiring protection						
Overvoltage protection	VDC	32; 36 with 4 20 mA				
Short-circuit proofness		Sig+ towards UB-				
Reverse polarity protection		UB+ towards UB-				
Reference conditions		According to IEC 61298-1				
Relative humidity	%	45 75				
Weight	g	Approx. 80				

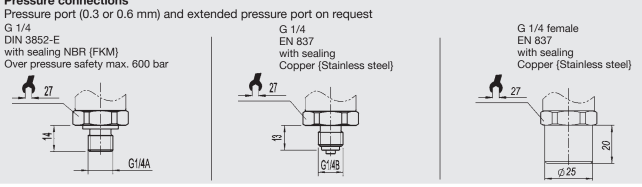
{} Items in curved brackets are optional extras for additional price.

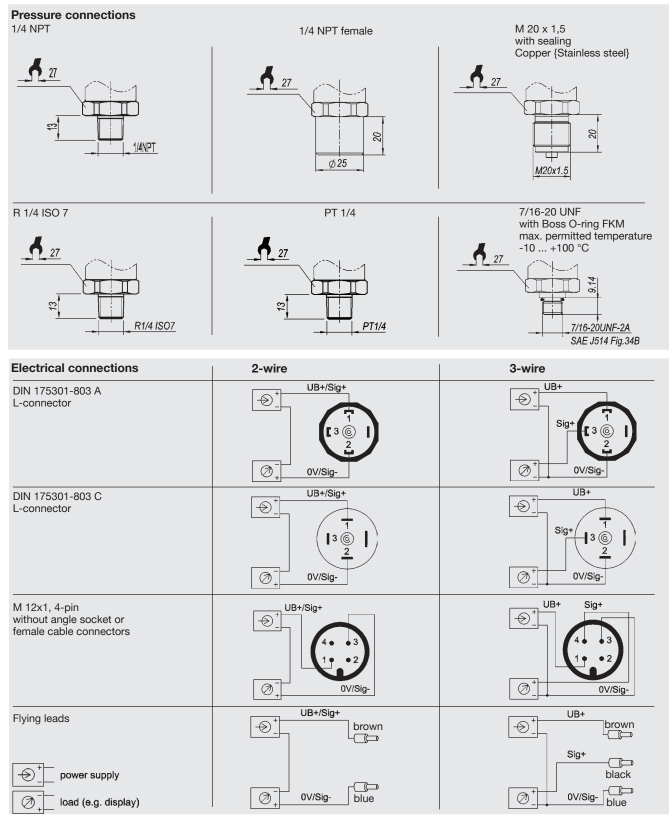
Dimensions in mm

Ingress protection IP per IEC 60529. The ingress protection classes specified only apply while the pressure transmitter is connected with female connectors that provide the corresponding ingress protection.



For tapped holes and welding sockets please see Technical Information IN 00.14 for download at www.wika.de **Pressure connections**





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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