

WIKA Data Sheet PE 81.17

Pressure Transmitter for Shipbuilding Industry and Off-Shore Model S-10



Applications

- Monitoring of diesel engines, gears, pumps, transmissions and filters
- Hydraulic and pneumatic control systems

Special Features

- Pressure ranges from 0 ... 0.1 bar to 0 ... 1000 bar
- Wiring with L-connector or flying leads
- Ingress protection IP 65 to IP 67
- Case and wetted parts of stainless steel



Fig. left Pressure transmitter S-10 (L-connector) Fig. right Pressure transmitter S-10 (Flying Leads)

Description

The principle features of these pressure transmitters are their high accuracy, their sturdy and compact construction as well as their flexibility which make these instruments universally suitable for a variety of measuring tasks.

Wetted parts are made of stainless steel and are hermetically welded. Therefore there is no need for additional sealing material, which could possibly react with the pressure medium. The compact case is also made of stainless steel and normally provides IP 65 ingress protection. For recalibration, zero and span may be adjusted by means of internal potentiometers which are easily accessible. The transmitter can be supplied with a non-stabilized direct voltage of 10 ... 30 V and provide an output signal of 4 ... 20 mA, 2-wire which is required by measurement standards.

For pressure transmitters with flying leads, the pressure compensation to atmosphere is carried out via a small ventilation pipe which is integrated into the lead. Pressure transmitters for oxygen applications are available for pressure ranges of 0 ... 0.25 bar to 0 ... 1000 bar (Technical Safety Check of the BAM is available; BAM = German Materials Testing Institute).



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Specifications		Мос	Model S-10										
Pressure ranges	bar	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	
Over pressure safety	bar	1	1.5	2	2	4	5	10	10	17	35	35	
Burst pressure	bar	2	2	2.4	2.4	4.8	6	10	12	20.5	42	42	
Pressure ranges	bar	16	25	40	60	100	160	250	400	600	1000		
Over pressure safety	bar	80	50	80	120	200	320	500	800	1200	1500		
Burst pressure	bar	96	96	400	550	800	1000	1200	1700	2400	3000		
	{Vacuum, gau	uge pressure, compound range, absolute pressure are available}											
Materials		(other	materia	ls see W	'IKA diap	ohragm	seal pr	ogram)					
Wetted parts		Stainle	ess stee	1									
■ Case		Stainless steel											
Internal transmission fluid		Synthetic oil, only for pressure ranges up to 25 bar											
Power supply UB	UB in VDC	10 < UB ≤ 30											
Signal output and	RA in Ohm	4 20	4 20 mA, 2-wire										
maximum ohmic load RA		$RA \le (UB - 10 V) / 0.02 A$											
Adjustability zero/span	%	± 5 using potentiometers inside the instrument											
Current limit	mA	32											
Response time (10 90 %)	ms	$\leq 1 (\leq 10 \text{ ms at medium temperatures} < -30 °C for pressure ranges up to 25 bar)$								bar)			
Accuracy	% of span	≤ 0.25 (BFSL)											
Accuracy	% of span	≤ 0.25 (BFSL) $\leq 0.5^{-1}$											
	¹⁾ Including r			teresis.	zero poi	nt and f	ull scal	e error (c	orrespo	nds to e	error of		
	measurem				2010 001		un oou.	0 0.101 (0	en copo				
	Adjusted in			,	ion with	lower r	ressure	connec	tion				
Non-linearity	% of span	≤ 0.2	mound	• •									
Non-repeatability	% of span	≤ 0.2 (BFSL) according to IEC 61298-2 ≤ 0.1											
1-year stability	% of span	\leq 0.1 \leq 0.2 (at reference conditions)											
Permissible temperature of	70 01 30411	3 0.2		lar	Telefend		1110113)						
 Medium ²⁾ 		20	100 °C	0 1 2	125 °C	וי		00 101	2 °⊑ [/	0 . 26	57 °E1		
Ambience ²⁾		-30 +100 °C {-40 +125 °C} -22 +212 °F {-40 +257 ° -20 +80 °C -4 +176 °F						D/ F}					
 Storage ²⁾ 		-40 +100 °C -40 +212 °F											
	²⁾ Also comp	-			7 0 0 0 0 0	ation (C				1 Trana	nort (E)	01/0	
Companyated temp yange	-/ Also comp			70, Tab.	7, Oper	ation (C		-		4, irans	port (E)	283	
Compensated temp. range		0+0	50 C				+,	32 +17	10 F				
Temperature coefficients within													
compensated temp range	04 5	100		1	~			0 01		0.401			
Mean TC of zero	% of span	≤ 0.2 /		(<	0.4 for p	ressure	range	0 0.1 a	and 0	0.16 ba	ar)		
Mean TC of range	% of span	≤ 0.2 /	10 K										
CE-conformitiy													
Pressure equipment directive		97/23/EC											
EMC directive		89/336/EEC emission (class B) and immunity according to EN 61 326											
Approval German Lloyd GL			nmenta	l Catego									
ESD	kV	± 8		Contact		•						000-4-2	
Electromagnetic fields	V/m	10		80 % Al							IEC 1	000-4-3	
				0.01									
Burst	kV	± 2		Couplin	g clamp							000-4-4	
Conducted HF-disturbance	V	3		80% AN							IEC 1	000-4-6	
				0.01	100 MH:	z (up	to 1M	Iz increa	sed erro	or < 2 %	b)		
Surge	kV	± 0.5		Symme	trically	l					IEC 1	000-4-5	
	kV	± 1		Asymme	etrically	∫ Ri :	= 42 Oł	ım					
	kV	± 1		Symme	trically	Ri :	= 42 Oł	ım					
		± 2		Asymme	etrically	∫ Wit	h surge	e protect	ion only				
								MM-D					
						Del	nn & Sö	hne Cor	npany o	r simila	•		
Conducted LF-disturbance	Veff.	3		0.05	10 kHz						IEC 9	45	
Shock resistance	g	-	accordir			2-27 (r	nechan	ical shoo	ck)				
Vibration resistance	g			to IEC 6				n under r	,	ce)			

Specifications		Model S-10
Wiring protection		
Overvoltage protection	VDC	36
Short-circuit proofness		Sig+ towards UB-
Reverse polarity protection		UB+ towards UB-
Weight	kg	Approx. 0.2

 $\{\,\}$ $\;$ 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.

Electrical connections

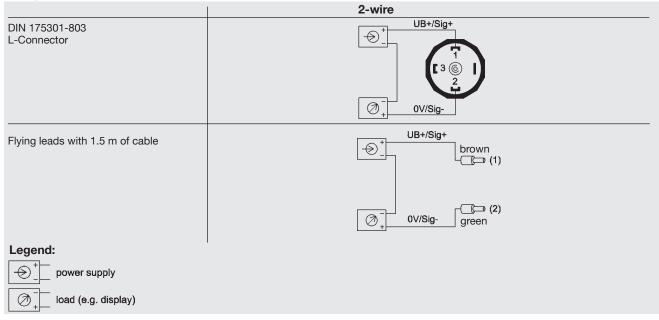
DIN 175301-803 {Flying leads L-connector (ship approval) conductor outer diameter 10-14 mm IP 65 conductor outer diameter 6.8 mm, IP 67 Order code: DL} Order code: A4 and G (approvals) ca. 71 æ ∞ Case case with accuracy 0.5% Ø34.5 ₽2 ₽2 Ø27 **Pressure connections** G 1/2 EN 837 Order code: GD 28.5 Ø 6 Ø 17.5

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

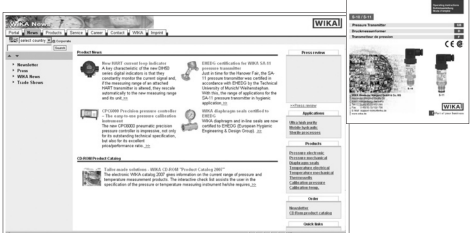
G1/2B

Wiring details



Further information

You can obtain further information (data sheets, instructions, etc.) via our internet address www.wika.de



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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