Pressure transmitter for general applications Model S-10, standard version Model S-11, flush diaphragm

WIKA Data Sheet PE 81.01

Applications

- Mechanical engineering
- Hydraulics / Pneumatics
- General industrial applications
- Food industries

Special Features

- Pressure ranges from 0 ... 0.1bar to 0 ... 1000 bar
- Various industrial standard signal outputs
- Wiring with connector or flying leads
- Stock programm for short delivery times
- Vacuum tight



Fig. left Pressure transmitter S-10

Fig. center Pressure transmitter S-11

Fig. right Pressure transmitter S-11 with cooling element

Description

This series of pressure transmitters has been carefully designed to cover the majority of industrial applications with instruments readily available from stock.

Compact design and robust construction make these instruments suitable for all applications in machine construction, process control, laboratory or quality and materials testing equipment.

There is an extraordinary range of instrument variants resulting from the fact that various mechanical and electrical connections can be combined with each other to almost any extent.

Structure

All 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 provides IP 65 ingress protection (special versions up to IP 68).

The transmitters can be supplied with a non-stabilized direct voltage of 10 (14) ... 30 V and provide standard industrial output signals.

The model S-11 with flush diaphragm is particularly suitable for the measurement of viscous fluids or media containing particulates that may clog the pressure connection of standard industrial transmitters. Thus, a trouble-free pressure measurement is ensured. Pressure transmitters with flush diaphragm are available in pressure ranges from 0 ... 0.1bar to 0 ... 600 bar. For applications with higher temperature requirements an integrated cooling element enables medium temperatures of up to 150 °C (302 °F).

For the pressure ranges from 0 ... 0.25 bar up to 0 ... 1000 bar the pressure transmitters can be delivered for oxygen applications (technical safety check of the BAM, Bundesanstalt für Materialforschung und -prüfung available).

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Model IS-1 *

Model SH-1

Model HP-1

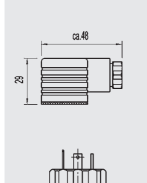
Specifications		Mod	el S-10) / S-11													
Pressure ranges	bar	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10					
Over pressure safety	bar	1	1.5	2	2	4	5	10	10	17	35	35					
Burst pressure	bar	2	2	2.4	2.4	4.8	6	12	12	20.5	42	42					
Pressure ranges	bar	16	25	40	60	100	160	250	400	60	0	1000					
Over pressure safety	bar	80	50	80	120	200	320	500	800	12		1500					
Burst pressure	bar	96	96	400	550	800	1000	1200	1700		00 ²⁾	3000					
2000	{Vacuum, gauge pressure, compound range, absolute pressure are available}																
	¹⁾ Only Model		,			a	о р. осос			٠,							
	²⁾ For model S		alue spec	ified in the	e table a	oplies on	lv when s	sealing is	realised								
	with the sea																
Materials																	
■ Wetted parts		(other	materia	ls see W	IKA dia	aphraam	seal pro	ogram)									
➤ Model S-10						.pag	oou. p.										
➤ Model S-11		Stainless steel Stainless steel {Hastelloy C4}															
F WIOUCI O-11				Viton o													
■ Case			ess stee			v1 }											
Internal transmission fluid ⁴⁾					on oil f	or ovvae	an annlic	ationel	5)								
internal transmission fluid 7		Synthetic oil {Halocarbon oil for oxygen applications} 5)															
	{Listed by FDA for food industry} 3) O-ring made of Viton or EPDM for Model S-11 with integrated cooling element.																
	4) Not for S-10					tn integra	itea cooiir	ng eleme	nt.								
			_					- /0									
	5) Media tempo								p to max	. 40 bar)							
	Cannot be n					•											
Power supply U _B	U _B in DC V			14 30													
Signal output and	R _A in Ohm			wire I													
maximum load R _A		0 20 mA, 3-wire $R_A \le (U_B - 3 V) / 0.02 A$															
		-	{0 5 V, 3-wire} R _A > 5,000														
		{0 10 V, 3-wire} R _A >10,000 {other signal outputs on request}															
Adjustability zero/span	%			tiometer													
Response time (10 90 %)	ms			at mediur		eratures	below -	30 °C fc	or press	ure ran	ges up	to 25 b					
	or with flush diaphragm)																
Test of voltage strength	DC V 500 6) NEC Class 02 power supply (low voltage and low current max. 100 VA even in fault conditions)																
	6) NEC Class (and low	current ı	max. 100	VA even	in fault o	condition	s)						
Accuracy 7)	% of span		{0.125}		SL)												
	% of span		[0.25] ⁸⁾			calibratio	on)										
	7) Including linearity, hysteresis and repeatability.																
	Limit point c	alibration i	in vertical	mounting	positio	n with low	er pressu	ure conne	ection.								
	8) Accuracy {	} for press	ure range	es <u>></u> 0.25 l	oar												
Reproducibility	% of span	≤ 0.05	;														
1-year stability	% of span	≤ 0.2		(at re	eferenc	e condit	ions)										
Permissible temperature of																	
■ Medium ⁹⁾		-30	+100 °C	{-40 +	125 °C	}	-22	2 +212	2 °F {-4	0 +25	7 °F}						
		S-11 w	ith cooli	ng eleme	nt: -20	0 +150	°C S-	11 with o	cooling e	element:	-4	+302 °I					
■ Ambient 9)			+80 °C					+176									
		S-11 w	ith cooli	ng eleme	nt: -20	08+ 0	°C S-	11 with o	cooling e	element:	-4	+176 °I					
■ Storage ⁹⁾			+100 °C	J				0 +212	-								
_ 0.0.0.gc				na eleme	nt: -20	0 +100				element:	-4	+212°F					
	9) Also complie	S-11 with cooling element: -20 +100 °C S-11 with cooling element: -4 +212°F 9 Also complies with EN 50178, Tab. 7, Type C, Class 4KH Operation, 1K4 Storage, 1K3 Transport															
Compensated temp. range	7 1100 00111p1110	0 +8		, ,	, c.		-	+176			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Temperature coefficients in		0 10	,,				102		•								
compensated temp range																	
	% of span	<02	10 K /-	0.4 for r	recur	o rango	- 250 m	har)									
			≤ 0.2 / 10 K (< 0.4 for pressure range < 250 mbar) ≤ 0.2 / 10 K														
■ Mean TC of zero			IU IX				ad imama	nity coo	EN 61	326 in	orforce	200					
■ Mean TC of zero ■ Mean TC of range	% of span	_		ntorforce	000 000	iccian c	89/336/EWG interference emission and immunity see EN 61 326, interference emission limit class A and B, 97/23/EG Pressure equipment directive (Module H)										
■ Mean TC of zero		89/336	6/EWG i														
■ Mean TC of zero ■ Mean TC of range C€- conformitiy	% of span	89/336 emiss	6/EWG i ion limit	class A	and B,	97/23/E	G Pressi	ure equi	pment o								
■ Mean TC of zero ■ Mean TC of range CE- conformitiy Shock resistance	% of span	89/336 emiss 1000 a	6/EWG i ion limit accordin	class A a	and B, 60068	97/23/E0 -2-27 (n	G Pressi nechanio	ure equi	pment (directive							
■ Mean TC of zero ■ Mean TC of range CE- conformitiy Shock resistance Vibration resistance	% of span	89/336 emiss 1000 a 20 acc	6/EWG i ion limit accordin cording t	class A a g to IEC to IEC 60	and B, 60068 068-2-	97/23/E0 -2-27 (n 6 (v	G Pressi nechanion ribration	ure equi cal shoc under re	pment (k) esonanc	directive							
■ Mean TC of zero ■ Mean TC of range CE- conformitiy Shock resistance	% of span	89/336 emiss 1000 a 20 acc	6/EWG i ion limit accordin cording t cted aga	class A a	and B, 60068 068-2- rse pol	97/23/E0 -2-27 (n 6 (v arity, ov	G Pressinechanionibration ervoltage	ure equi cal shoc under re e and sh	pment of k) esonand nort circ	directive ce) cuiting	e (Modi	ule H)					

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

Dimensions in mm

Electrical connections

L-connector, DIN EN 175301-803, Form A for conducter cross section up to max. 1.5 mm² conducter outer diameter 6 - 8 mm, IP 65 Oder code: A4

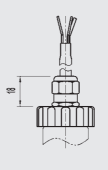


Circular connector M 12x1, 4-pin, IP 67 Order code: M4



Ingress Protection IP per IEC 60 529

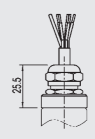
Flying leads conducter cross section up to max. 0.5 mm²/ AWG 20 with end splices, conducter outer diameter 6.8 mm, IP 67 Order code: DL



Flying leads, zero/span not adjustable

conducter cross section up to max. 0.5 mm² / AWG 20 with end splices, conducter outer diameter 6.8 mm,

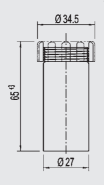
Order code: EM



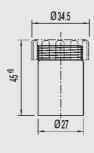
Others on request

Case

Case at 0.25 % accuracy

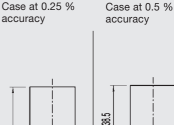


Case at 0.5 % accuracy



Case at 0.25 %

Ø 27



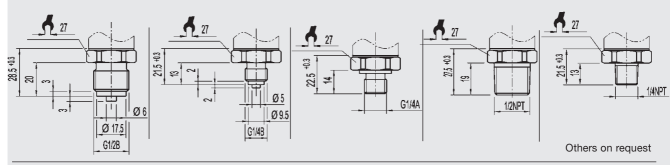
Pressure connections S-10

G 1/2 EN 837 Order code: GD G 1/4 EN 837 Order code: GB G 1/4 DIN 3852-E Order code: HD 1/2 NPT per "Nominal size for US standard tapered pipe thread NPT" Order code: ND

d

1/4 NPT per "Nominal size for US standard tapered pipe thread NPT" Order code: NB

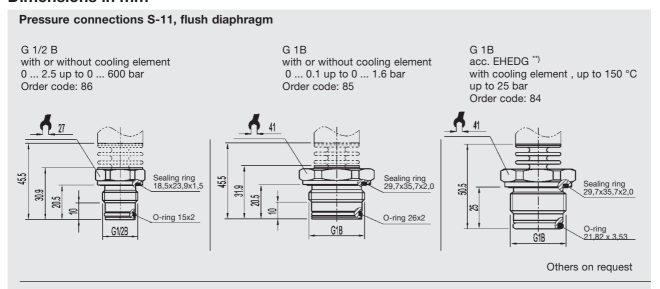
Ø 27



For tapped holes and welding sockets please seeTechnical Information IN 00.14 for download at www.wika.de -Service

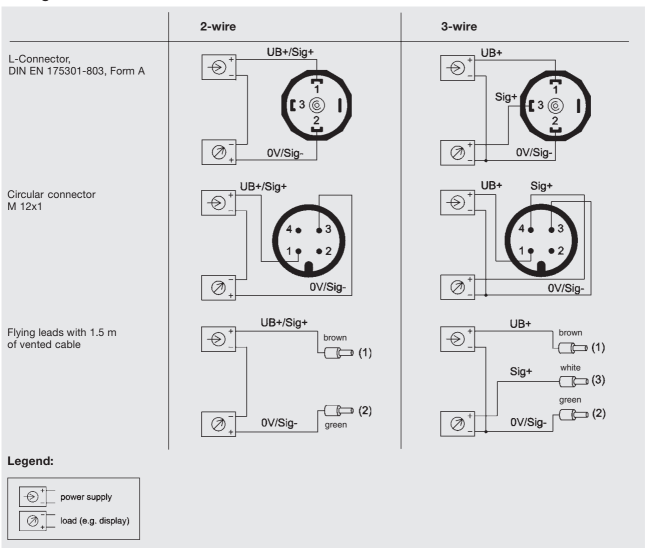
^{*)} Connectors are not included in delivery

Dimensions in mm



For tapped holes and welding sockets please seeTechnical Information IN 00.14 for download at www.wika.de -Service

Wiring details



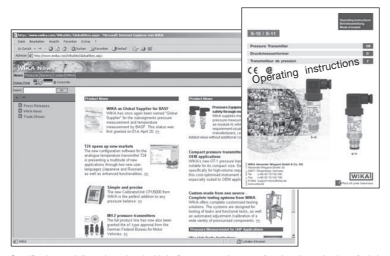
^{**)} European Hygienic Equipment Design Group

Accessories

	Order-No.						
	11 92 299 11 92 264	S-11 G 1/2 Weld-on adaptor G 1 Weld-on adaptor					
00	90 92 099 90 92 161	S-10 G 1/2 WIKA-sealing G 1/4 WIKA-sealing					
***************************************	16 04 791	S-10 G 1/2 Cooling element					
	90 92 005	S-10 G 1/2 Adaptor with insert filter					
(a)	90 91 262	S-10 01 262 G 1/2 Throttle, max. 400 bar					

Further informations

You can obtain further information (data sheets, instructions, etc.) via 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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