General Purpose Pressure Transmitters Model S-10, S-11

Datasheet S-10, S-11

Applications

- Hydraulics and pneumatics
- Test equipment
- Pump and compressor control
- Liquid level measurement

Special Features

- Standard ranges available from stock
- 4-20 mA 2-wire output signal, others available
- Highly resistant to pressure spikes and vibration
- Stainless steel case and wetted parts
- Can be assembled to diaphragm seals for special applications



WIKA S-10 and S-11 pressure transmitters are precision engineered to fit most industrial pressure measurement applications. The compact, rugged design makes these instruments suitable for applications including hydraulics and pneumatics, vacuum, test equipment, liquid level measurement, press control, compressor control, pump protection and numerous other processing and control operations. A wide range of electrical connection and process connection options are available to meet almost any requirement.

Rugged construction

The S-10 features an all-welded stainless steel measuring cell for improved media compatibility. There are no internal soft sealing materials that may react with the media or deteriorate over time. The compact case is also made of stainless steel and is available with environmental protection ratings up to NEMA 6P / IP 68.



Left: S-10 with NPT process connection
Center: S-11 with flush diaphragm process connection
Right: S-11 with flush diaphragm process connection and
integral cooling element

The S-11 transmitter features a flush diaphragm process connection. The S-11 is specifically designed for the measurement of viscous fluids or media containing solids that may clog a NPT process connection. Flush diaphragm pressure transmitters are available in pressure ranges from 50 InWC to 8,000 psi. For high temperature media, an integral cooling element is available on the S-11. This option increases the maximum media temperature to 300°F.

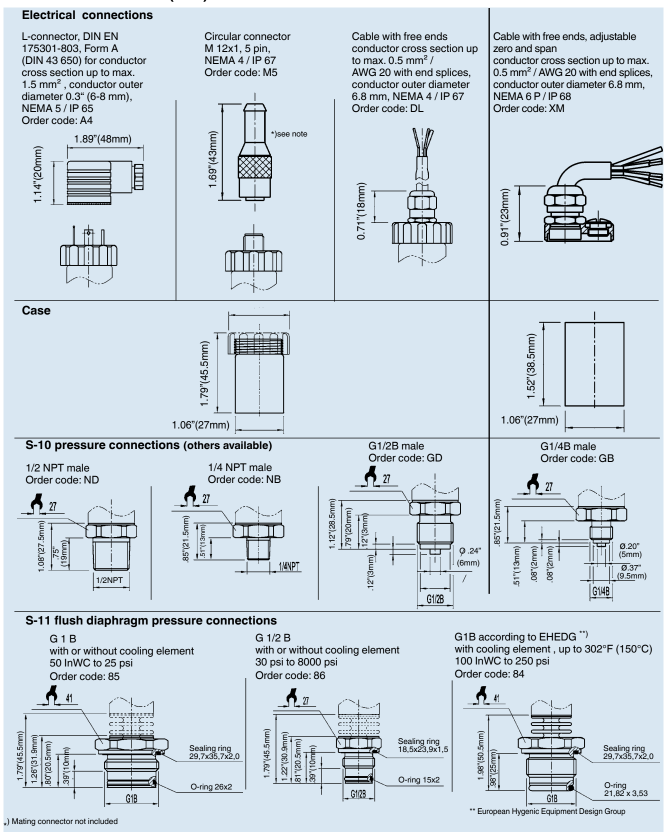
Each instrument undergoes extensive quality control testing and calibration to achieve an accuracy of \leq 0.25% full scale. The printed circuit boards use state-of-the-art surface mount technology and are potted in silicone gel for protection against mechanical shock, vibration and moisture. Each is individually temperature compensated to assure accuracy and long-term stability even when exposed to severe ambient temperature variations.

Specifications			Type S	-10 / S-11						
Pressure range	50 InWC	5 psi	10 psi	25 psi	30 psi	60 psi	100 psi	160 psi	200 psi	
•	14 psi	29 psi	58 psi	145 psi	145 psi	240 psi	500 psi	1,160 psi	1,160 ps	
•	•	35 psi	69 psi		170 psi	1 .	600 psi		1,160 ps	
•	29 psi			170 psi 2,000 psi	1 '	290 psi	8,000 psi	1,390 psi		
Pressure range	300 psi	500 psi	1,000 psi	' '	3,000 psi	5,000 psi		10,000 psi ¹	15,000 p	
•	1,160 psi	1,160 psi	1,740 psi	4,600 psi	7,200 psi	11,600 psi		17,400 psi	21,750 p	
Burst pressure** [vacuum, gauge pressure, compou	1,390 psi		7,970 psi	14,500 psi	17,400 psi	24,650 psi	34,800 psi	34,800 psi	43,500 p	
Ranges only available with Mode	-	and absolute p	icoourc releters	ccs are available	-1					
For Model S-11 the burst pressur		o 01 000 poi un	lass the press	ura agal ia agaam	anliahad bu using	a the cooling ring	underneeth the	hav		
· ·							-	ilex.		
Pressure applied up to the maximi					-	o zero anu span	STIILS			
**Exceeding the burst pressure ma	ıy result in de	estruction of th	e transmitter ar	ia possible loss	or media					
Materials			4							
■ Wetted parts			(other materials see WIKA diaphragm seal program)							
➤ Model S-10			Stainless steel							
➤ Model S-11			Stainless steel							
			O-ring: NBR 3) {Viton® or EPDM}							
■ Case			Stainless	Stainless steel						
Internal transmission fluid 4)				Synthetic oil {Halocarbon® oil for oxygen applications} 5)						
				{Listed by FDA for food applications}}						
		3) O-ring made				cooling element.				
				10 in pressure ra						
				•		+60°C). Oxyge	en version is			
						th S-11 > 500 ps	i			
Power supply U _B 6)		U _B in DC V	$10 < U_{_{\rm B}} \le$	30 (14 30 w	ith signal outp	ut 0 10 V)				
Signal output and		R ₄ in Ohm								
maximum load R _A		,	0 20 m	A, 3-wire						
					R ₄ > 5000					
			{0 10 V, 3-wire} R _A > 10,000 {other signal outputs available}							
Adjustability zero/span	%	± 10 using potentiometers inside the instrument								
Response time (10 90 %)		ms	≤ 1 (≤ 10 ms at media temperatures below −22°F (-30°C) for ranges < 300 psi							
(10 00 /s)		1110		sh diaphragm	•		oo o jiloi rango	5 1 000 poi		
solation voltage		DC V	500	311 diaprilagiti	process com	ection				
solation voltage			-	, /low voltogo om	d love average ma	av 100 V/A avan	under fault condi	tions)		
A a a u v a a u v 7)	Т					ax. 100 va even	under laun condi	110115)		
Accuracy 7)		% of span ≤ 0.25 {0.125} ⁸ (BFSL) ≤ 0.5 {0.25} ⁸ (limit point calibration) ≤ 0.5 {0.25} ⁸ (limit point calibration)								
		% of span	, ,							
				s and repeatabil	-	***				
			•		• •	•	connection facing	down.		
		8) Improved accuracy is available for pressure ranges ≥ 100 InWC								
Non-repeatability		% of span	≤ 0.05							
1-year stability		% of span	≤ 0.2	(at reference	e conditions)					
Permissible temperature of										
■ Medium 9)			-22 +21	2 °F {-40 +2	57 °F}	-30 .	+100 °C {-40 .	+125 °C}		
			S-11 with	cooling elemen	t: -4 +302 °	°F S-11	with cooling ele	ment: -20	+150 °C	
■ Ambient ⁹⁾			-4 +176				+80 °C			
			S-11 with	cooling elemen	t: -4 +176 °	°F S-11	with cooling ele	ment: -20	.+80 °C	
■ Storage 9)			-40 +21	•			+100 °C			
				cooling elemen	t: -4 +212°I		with cooling ele	ment: -20	+100 °C	
		9) Also complia		0			orage, 1K3 Transp			
Compensated temperature rar	nge	,co complie	32 +176		-, σ.ασο πατομ		H80 °C			
Temperature coefficients (TC)	-		02 T1/C	' '		0				
	AAICI III I									
compensated temp range:		0/ of onen	<0.0/40	V /.044	or processes ===	ngo = 100 l=14	(C)			
■ Mean TC of zero										
■ Mean TC of rang	ge	% of span	≤ 0.2 / 10	N.						
CE - conformity										
■ Pressure equipment directive				97/23/EC						
■ EMC directive			2004/108/EEC, EN 61 326 Emission Group (Group 1, Class B) and							
)industrial loca						
		g	1000 acc	ording to IEC 6	60068-2-27 (n	nechanical sho	ock)			
Shock resistance	g 20 according to IEC 60068-2-6 (vibration under resonance)									
Shock resistance Vibration resistance		g	20 accord	ding to IEC 600)68-2-6 (vi	bration under	resonance)			
		g				ervoltage and				

 $^{\{\} \}quad \text{Items in curved brackets $\{\}$ are optional extras for additional price.}$

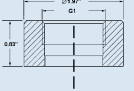
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Dimensions in inches(mm)

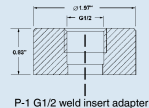


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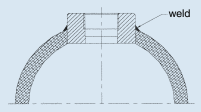
Matching P-1 weld insert adapters for S-11 pressure transmitters



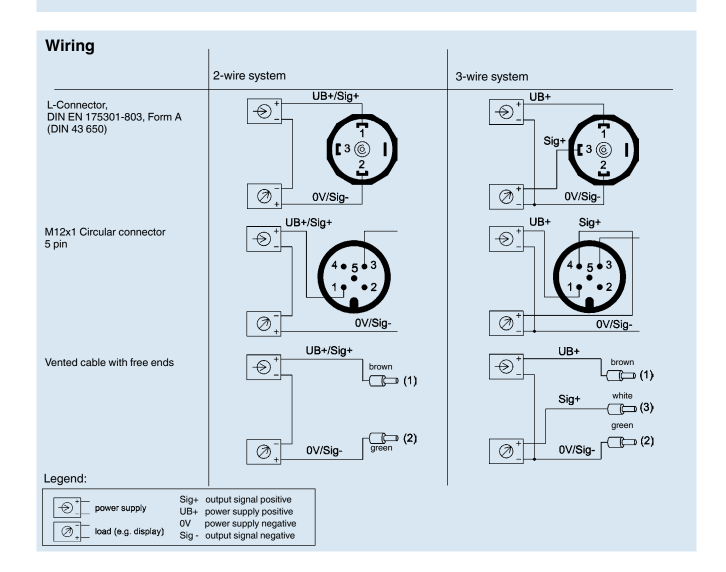
P-1 G1 weld insert adapter Part # 1206974 for pressure ranges ≤ 30 psi



Part # 1097008 for pressure ranges ≥ 50 psi



Cross section view of P-1 adapter installed in pipe.



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