

Pressure Transmitters for Sanitary Applications Model SA-11

WIKA Data Sheet PE 81.80







Applications

- Food and beverage industry
- Pharmaceutical industry
- Biotechnology industry
- Sanitary applications

Special Features

- Wide range of aseptic process connections
- Flush diaphragm with a surface roughness of Ra < 0.4 µm
- All welded construction
- 3-A and EHEDG certified
- Ingress protection up to IP 68



Pressure Transmitter Model SA-11 with field case and VARIVENT® connection

Description

The SA-11 pressure transmitter has been specially designed to meet the requirements of the food, beverage, pharmaceutical and biotechnology industries. With its resistance to chemical cleaning liquids and high temperatures, this transmitter is particularly suited for CIP/SIP cleaning processes. The flush diaphragm is directly welded to the process connection, thus ensuring a gap-free connection and eliminating the need for additional sealing gaskets. In order to provide a pressure measuring instrument which is free of dead spaces, a wide range of aseptic process connections (Clamp, threaded, VARIVENT® or NEUMO®) are available.

The SA-11 pressure transmitter meets the high requirements of sterile engineering processes and is certified in accordance with the 3-A Sanitary Standards and the EHEDG.

Structure

A flush diaphragm of stainless steel 1.4435 separates the process medium from the pressure sensor.

The process pressure is hydrostatically transmitted from the diaphragm to a piezo-resistive sensor via a filling fluid approved by the FDA.

Pressure ranges of 0 ... 250 mbar up to 0 ... 25 bar are available. The pressure transmitter SA-11 is supplied by DC 10 (14) ... 30 V.

Electronic output signals 4 ... 20 mA, 0 ... 20 mA and 0 ... 10 V outputs are available.

A stainless steel case with an ingress protection of up to IP 68 provides enough protection to enable external cleaning with a water jet or the use in high humidity environments.

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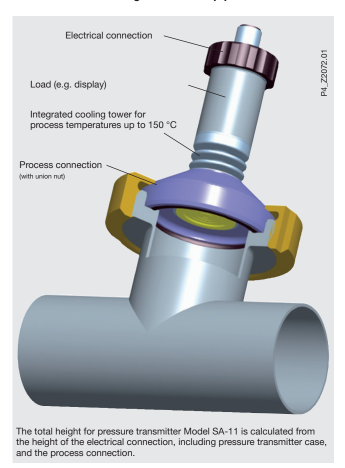
Specifications		Mode	el SA-	11							
Pressure ranges	bar	0.25	0.4	0.6	1	2.5	4	6	10	16	25
Over pressure safety 1)	bar	2	2	4	5	10	17	35	35	80	80
Burst pressure	bar	2.4	2.4	4.8	6	12	20.5	42	42	96	96
	{Vacuum, gau								ble}		
	The compression	•		•					,		
Process connection		1		/2", 2"							
				2 676 DN	32. 40). 50					
				852 DN 3							
						I DN 25, 4	0.50				
						1/2 " , 2 "	0, 00				
				nut IDF							
						N 1½",	2 "				
				form F, N	1101 L	, ,	_				
				•	11 86/	l-1, flange	DIN 11	864-2 cl	amn DII	N 11 864	-3
				Control® s			DINTI	004 2, 01	шпр Бп	111004	. 0
						, 03 R, V - DN 4	10 50				
				ection DR		., v - DIN 4	10, 00				
				tions on r		+					
Material		i di tilef	COLLIGE	11010 0111	cques						
■ Wetted parts		Stainles	e etaal	1 4435							
,		Stainles									
Case					\ 0000	avod Ma-	boo ® M	20 KN	50 EDA	anner	vd)
System fill fluid	III. in V/DC					oved (Neo			9, FDA	approve	eu}
Power supply U+	U+ in VDC				_	nal output		V)			
Signal output and	R _A in Ohm					- 10 V) /					
maximum load R _A					,	-3 V) / 0					
		{0 10	V, 3-wir	re} R,	₄ > 10	k {other s	ignal out	puts e.g.	CANope	en on rec	uest j
Adjustability zero/span	%	+ 5 usin	a noten	ntiometer	inside	the instrur	ment				
Response time (10 90 %)	ms	≤ 10 ms	• •	101110101	morao						
Dielectric strength	VDC	500 ²⁾	,								
Diciocalio Galorigan	2) NEC Class 02	1	lv (low volt	tage and low	current	max 100 VA	even under	fault condit	ions)		
Accuracy 3)	% of span					nounting posi				on)	
ricouracy	3) Including non-li										8-2)
Non-linearity	% of span	≤ 0.2) per IEC			340 10 61	. J. Ji meast	oloint pt		J -)
Non-repeatability	% of span	≤ 0.2	(DI OL	, pci iLO	01230	_					
1-year stability	% of span	≤ 0.1	(at rof	erence co	nditio	ne)					
Permissible temperature ranges	70 OI Spail	3 0.2	(at 1616	CLELICE CC	, iditiol	13)					
■ Medium ⁴⁾	°C	-20 +	150								
■ Ambient ⁴⁾	°C	-20 +									
	°C	-20 + -40 +									
■ Storage ⁴⁾		1		One	2) 412414	Chaus (D)	V4 T	ent (F) 01/0			
Companyated temporature reason	4) Also complies v	1		Operation (ر) 4K4H,	Storage (D) 1	n4, Iransp	υπ (E) 2K3			
Compensated temperature range	°C	0 +80	J								
Temperature coefficients within											
compensated temperature range:	0/ -5		10.14				0 1	. 0 . 05	L		
■ Mean TC of zero	% of span	≤ 0.2 / 3				ange 0 (0 0 25	oar		
	% of span	≤ 0.25 /				ange 0 (
	% of span	≤ 0.4 / 1		with pres	sure ra	ange 0 (1.25 bar				
Mean TC of range	% of span	≤ 0.2 / 1	10 K								
CE-conformity											
Pressure equipment directive		97/23/E									
■ EMC directive						ssion (Gro	up 1, Cla	ass B) an	d		
				strial loca							
Shock resistance	g			068-2-27		nechanica					
Vibration resistance	g	15 per l	EC 6006	68-2-6	(\	ibration u	nder reso	onance)			

 $^{\{\,\}}$. Items in curved brackets are options for additional price.

Specifications		Model SA-11	
Electrical connection		■ 4-pin L-connector per EN 175301-803, form A	
		■ Stainless steel field case with internal spring clip terminal,	
		cross section max. 2.5 mm ²	
		■ Circular connector M12 x 1, 4-pin	
		■ Flying lead with 10 m vented cable (zero/span not adjustable)	
Wiring protection			
■ Wiring protection	VDC	36	
Overvoltage protection		S+ towards U-	
■ Short-circuit proofness		U+ towards U-	
■ Ingress protection		Per IEC 60 529 / EN 60 529, see page 4	
Weight	kg	Approx. 0.5 (ca. 0.6 with option accuracy 0.25% of span)	

Example for installation

Pressure Transmitter Model SA-11 with circular connector M12 x 1 and union nut DIN 11 864-1 assembled on welding socket with pipe



Dimensions in mm

Ingress protection per IEC 60 529. The ingress protection classes specified only apply when the pressure transmitter is connected with female connectors that provide the corresponding ingress protection.

Electrical connections

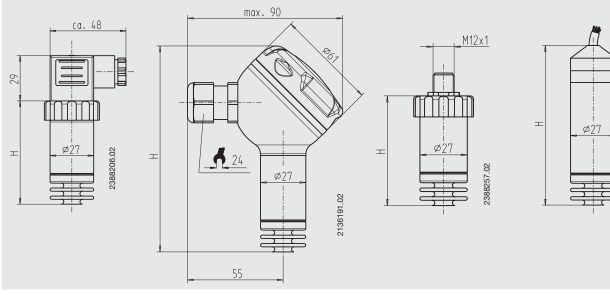
DIN 175301-803 A L-connector conductor cross section up to max. 1.5 mm², conductor outer diameter 6-8 mm IP 65 Order code: A4

Stainless steel field case IP 67 ground terminals, brass nickel-plated Order code: FH M12 x 1 Circular connector 4-pin IP 67 Order code: M4

Connectors are not included in delivery

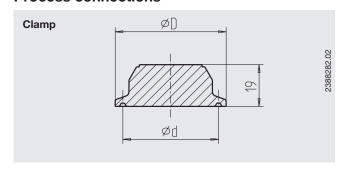
Flying leads zero/span not adjustable, for conductor cross section up to max. 0.5 mm², AWG 20 with end splices, conductor outer diameter 6.8 mm, IP 68

Order code: EM

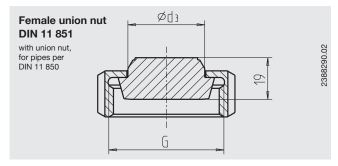


Design	Dimension H in mm				
	with accuracy 0.5 %	with accuracy 0.25 %			
L-connector	64	84			
Field case	123	138.5			
M12 x 1	64	84			
Flying leads	79.5	95			

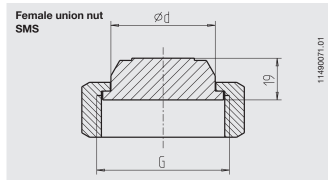
Process connections



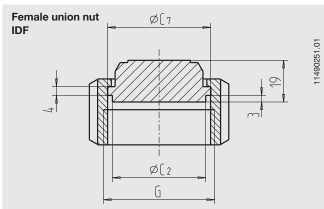
Design		Dimens ØD	sions in mm Ød
Tri-Clamp	1 1/2"	50	43.5
	2"	64	56.6
DIN 32 676	DN 32	50	43.5
	DN 40	50	43.5
	DN 50	64	56.6
ISO 2852	DN 33.7	50	43.5
	DN 38	50	43.5
	DN 40	64	56.6
	DN 51	64	56.6



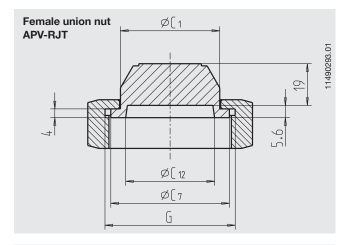
Design		Dimensions in mm		
		G	Ød₃	
DIN 11 851	DN 25	Rd 52 x 1/6	44	
	DN 40	Rd 65 x 1/6	48	
	DN 50	Rd 78 x 1/6	61	



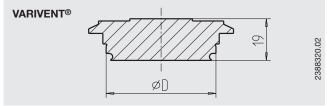
Design		Dimensions	in mm
		G	Ød₃
SMS	1 1/2"	Rd 60 x 1/6	47.5
	2"	Rd 70 x 1/6	60



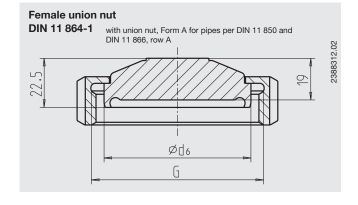
Design		Dimensions in mm			
		G	$\emptyset C_2$	ØC ₇	
IDF	1 1/2"	IDF 1.5	42.5	47	
	2"	IDF 2	56	60.5	



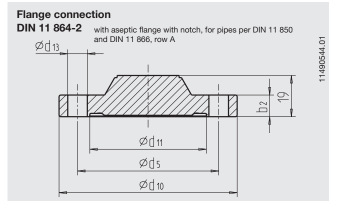
Design		Dimensions in mm					
		G	ØC ₁	ØC ₇	ØC ₁₂		
APV-RJT	1 1/2"	2 5/16" x 8	45.2	54	40.5		
	2"	2 7/8" x 6	57.7	66.6	53.2		



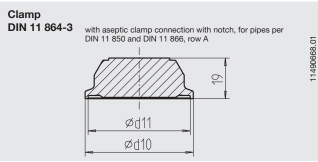
Design		Dimensions in mm ØD
VARIVENT®	Form F	50
	Form N	68



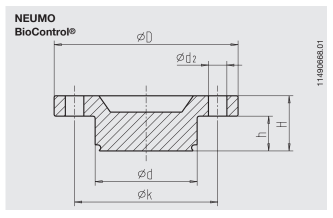
Design		Dimensions	s in mm
		G	Ød ₆
DIN 11 864-1	DN 40	Rd 65 x 1/6	54.9
	DN 50	Rd 78 x 1/6	66.9



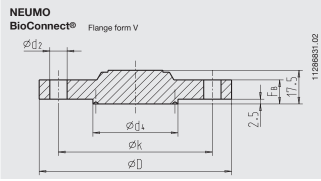
Design		Dimensions in mm				
		$Ød_5$	Ød ₁₀	Ød ₁₁	Ød ₁₃	Øb ₂
DIN 11 864-2	DN 40	65	82	53.7	4 x 9	10
	DN 50	77	94	65.7	4 x 9	10



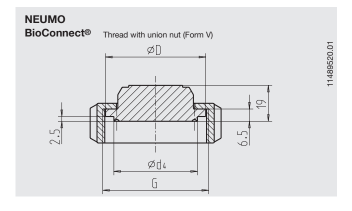
Design		Dimensions in mm		
		Ød ₁₀	Ød ₁₁	
DIN 11 864-3	DN 40	64	53.7	
	DN 50	77.5	65.7	



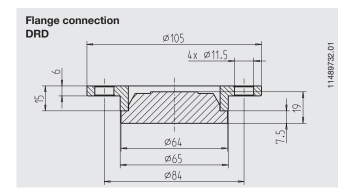
Design	Dimensions in mm						
		Ød	Ød ₂	ØD	Øk	h	Н
BioControl ®	Gr. 50	50	4x9	90	70	17	27
	Gr. 65	68	4x11	120	95	17	27



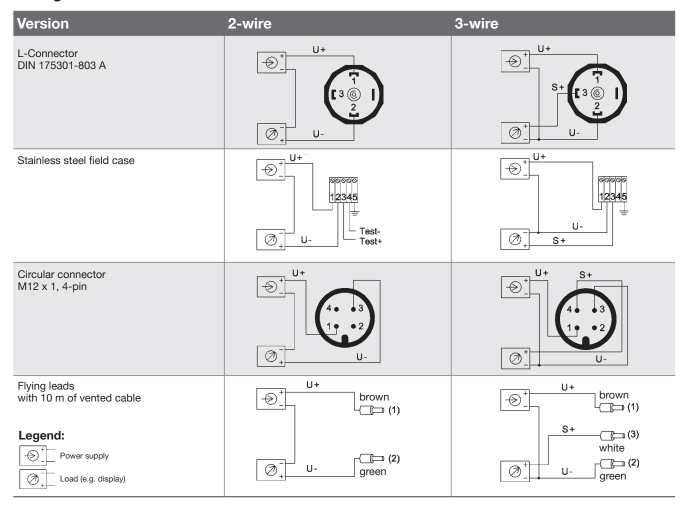
Design	Dimensions in mm						
		$Ød_2$	$\emptyset d_4$	ØD	Øk	F _B	
BioConnect®	DN 40	4x9	44.2	100	80	10	
	DN 50	4x9	56.2	110	90	12	
							_



Design		Dimensions in mm				
	G	Ød ₄	ØD			
BioConnect® DN	40 M56 x 2	44.2	53			
DN	50 M68 x 2	56.2	65			



Wiring details



Ordering information

Model / Signal output / Pressure range / Process connection / Electrical connection / Options

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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WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30

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