# Pressure transmitter For sanitary applications Model SA-11

WIKA data sheet PE 81.80









for further approvals see page 8

### **Applications**

- For gases, compressed air, vapour, liquids, pastes and powdery media
- Ultra-pure steam systems for SIP
- Hydrostatic level measurement:
- Vacuum pressure monitoring, e.g. vacuum conveyors, pump monitoring
- Food and beverage manufacturing, pharmaceutical industry, biotechnology, sanitary applications

## **Special features**

- Wide variety of aseptic process connections, for process temperatures up to 150 °C
- Flush diaphragm with a surface roughness of Ra < 0.38 μm</p>
- Fully welded

**Description** 

- Suitable for SIP and CIP
- Ingress protection up to IP 68

## The pressure transmitter SA-11 is designed especially for the

requirements of the food and beverage, pharmaceutical and biotechnology industries.

It is particularly suitable for the special conditions of CIP/ SIP cleaning processes, such as chemical stability towards cleaning liquids and high temperatures.

The flush diaphragm is directly welded to the process connection. This guarantees a crevice-free connection of the process connection and the measuring cell so that additional sealings are not required.

For dead-space free instrumentation, aseptic process connections (clamp, threaded, VARIVENT® and NEUMO®) are available.

The SA-11 pressure transmitter is ideally suited to fulfil the stringent demands of sanitary applications and is EHEDG certified. Furthermore, the SA-11 is marked with the 3-A symbol and current version number, as it conforms, based on a third party verification, to the 3-A standard.



Pressure transmitter model SA-11 with field case and VARIVENT® connection

#### Design

A diaphragm made of 1.4435 stainless steel forms a flush separation of the process medium from the pressure measuring instrument.

The process pressure is transmitted hydrostatically from the diaphragm, via an FDA-approved system fill fluid, to a piezo-resistive sensor.

The measuring range covers 0  $\dots$  250 mbar up to 0  $\dots$  25 bar. The SA-11 pressure transmitter is powered with a DC voltage of 10 (14)  $\dots$  30 V. Available electronic output signals are 4  $\dots$  20 mA, 0  $\dots$  20 mA or 0  $\dots$  10 V output.

A stainless steel case with an ingress protection of up to IP 68 offers a secure protection for external cleaning with splashed water and enables its use in high-humidity environments. Through the integrated cooling section, process temperatures of up to 150 °C can be realised.

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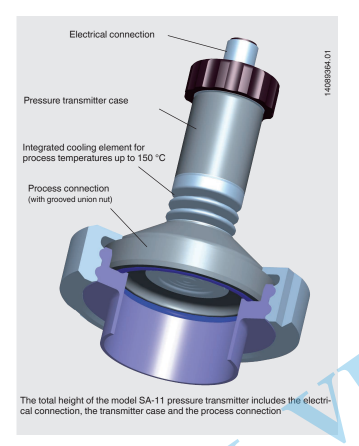


Specifications		Mode	el SA-	11							
•	bar	0.25	0.4	0.6	1	2.5	4	6	10	16	25
Measuring range Overpressure limit 1)	bar	2	0.4	4	5	10	17	35	35	80	80
Burst pressure	bar	2.4	2.4	4.8	6	12	20.5	42	42	96	96
ourst pressure	{Vacuum, over									30	30
	1) The pressure co					`	i baij ali	e avaliabl	e}		
rocess connection	1) The pressure co	see pag		- Italia	Thust be co	risidered					
Naterial		see pag	ye 4 II.								
■ wetted parts		Stainles	e etaal ·	1 4435							
■ Case			Stainless steel 1.4435 Stainless steel 1.4571								
Pressure transmission medium			Synthetic oil, KN 77, FDA conform, FDA CFR No. 21CFR178.3750								
Toodare transmission mediam		1	{Neobee ® M-20, KN 59, FDA conform, FDA CFR No. 21CFR174.5}								
Power supply U+	U+ in DC V			4 30 fo						case)	
Output signal and	R <sub>A</sub> in Ohm		mA, 2-w			10 V) / 0	-			-/	
Permissible max. load R	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		mA, 3-w			3 V) / 0.0					
		{0 10 V, 3-wire} R <sub>A</sub> > 10 k {other output signals, e.g. CANopen, on request}									
		,5 10	., . ******	-, 11/	,	,	,- = . Oigii	, v.y. c		,	. ==-,j
Adjustability of zero point/span	%	±5 thro	uah note	ntiomete	r within t	ne instrur	nent				
Response time (10 90 %)	ms	≤ 10 ms	•								
Dielectric strength	DC V	500 <sup>2)</sup>									
	_	oltage supply (low voltage and low current max. 100 VA even under fault conditions)									
ccuracy 3)	% of span	1		Calibrated in						ds)	
	3) Including non-lin	,	,								)
on-linearity	% of span	≤ 0.2		L) per IEC			oopondo to	modourou .	5.10. po. 12.	0.200 2,	,
on-repeatability	% of span	≤ 0.1	(5)	L) POI ILC	01200						
tability per year	% of span	≤ 0.2	(at re	ference c	onditions	(;		•			
ermissible temperature ranges	70 01 opail	- 0.2	(arro	10101100	orialione.	,					
■ Medium <sup>4)</sup>	°C	-20 +	150								
■ Ambient <sup>4)</sup>	°C	-20 +									
■ Storage <sup>4)</sup>	°C	-40 +									
	4) Also meets EN 5			ı (C) 4K4H, s	storage (D)	1K4, transp	ort (E) 2K3				
Compensated temperature range	°C	0 +80		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3-(-)						
Temperature coefficients in		3 3									
compensated temperature range											
■ Mean TC of zero point	% of span	≤ 0.2/	10 K	for meas	suring rai	nae 0 (	).6 bar to	0 25 b	ar		
The second second	% of span	≤ 0.25 /		for meas	-	-					
	% of span	≤ 0.4 / °		for meas		•					
■ Mean TC of span	% of span	≤ 0.2 / °			9	3- 3 0	~~				
Shock resistance	g			068-2-27	(m	echanica	ıl shock)				
libration resistance	g		EC 6006		,	bration u	,				
Electrical connection	9	see pag			,*1						
Viring protection		223 648	,								
Overvoltage protection	DC V	36									
Short-circuit resistance		S+ vs. l	J-								
Reverse polarity protection		U+ vs. l									
■ Ingress protection				vith EN 60	)529 / IF	C 60529	see nad	ne 4			
Weight	kg			orox. 0.6				-	span)		
rroigilt	''Y	Lybhiox	. o.o (ap	J. O. O. O. O	with option	,,, o, ,,,,e		,J /0 UI	opan)		

 $<sup>\{\,\}</sup>$   $\;$  Items in curved brackets are optional extras for an additional price.

## Installation example

Pressure transmitter model SA-11 with M12 x 1 circular connector and DIN 11864-1 grooved union nut mounted on a welding socket



## Pressure transmitter model SA-11 and the 4 electrical connection variants



#### **Dimensions in mm**

Ingress protection IP per IEC 60529. The stated ingress protections only apply when connected and when using mating connectors that have the appropriate ingress protection.

#### **Electrical connections**

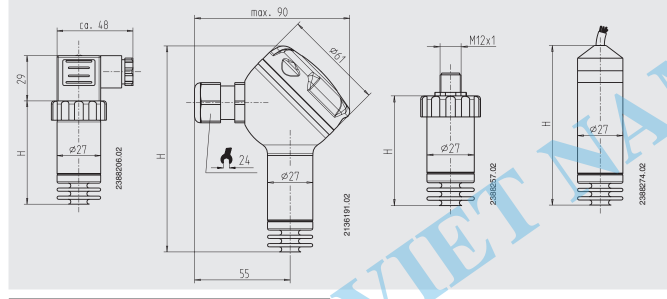
DIN 175301-803 A Angular connector Conductor cross-section up to max. 1.5 mm<sup>2</sup>, Conductor outer diameter 6-8 mm IP 65

Order code: A4

Stainless steel field case IP 67 Compression fitting, nickelplated copper alloy Order code: FH Option: field case with conduit connection M12 x 1 Circular connector 4-pin IP 67 Order code: M4

Mating connectors are not included in the delivery

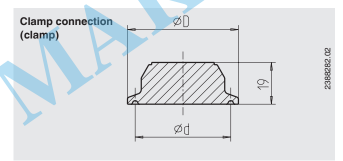
Cable outlet without access to zero point and span potentiometer, for conductor cross-sections of 0.5 mm², AWG 20 with end splices, conductor outer diameter 6.8 mm, IP 68 Order code: EM



Version	Dimension H in mm					
	with accuracy 0.5 %	with accuracy 0.25 %				
Angular connector	64	84				
Field case	123	138.5				
M12 x 1	64	84				
Cable outlet	79.5	95				

Other electrical connections on request

## **Process connections**

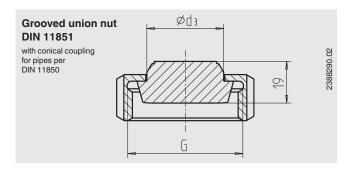


Version		Dimens	ions in mm
		ØD	Ød
Tri-Clamp 1)	1 1/2"	50.5	43.5
•	2"	64	56.6
DIN 32676	DN 32	50.5	43.5
	DN 40	50.5	43.5
	DN 50	64	56.6
ISO 2852	DN 33.7	50.5	43.5
	DN 38	50.5	43.5
	DN 40	64	56.6
	DN 51	64	56.6



EHEDG compliant only in combination with a Kalrez stainless steel gasket from Dupont de Nemours or with a T-ring seal from Combifit International B.V.





Version		Dimension G	ns in mm Ød3
<b>DIN 11851</b>	DN 25	Rd 52 x 1/6	44
	DN 40	Rd 65 x 1/6	48
	DN 50	Rd 78 x 1/6	61

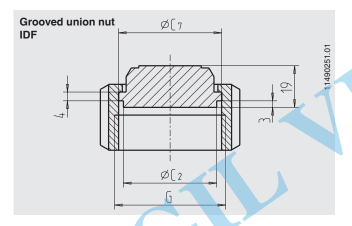


3-A compliant only in combination with profile sealing from SKS Komponenten BV or Kieselmann GmbH.

EHEDG compliant only in combination with ASEPTO-STAR k-flex upgrade sealing from Kieselmann GmbH

Grooved union nut SMS	11490071.01
	17

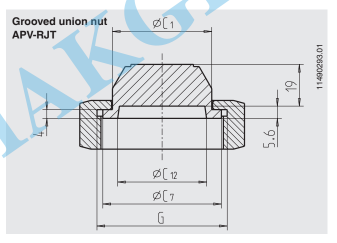
Version		Dimensions in mm			
		G	Ød <sub>3</sub>		
SMS	1 1/2"	Rd 60 x 1/6	47.5		
	2"	Rd 70 x 1/6	60		



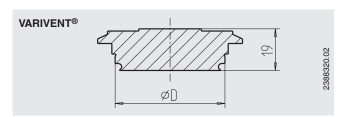
Version		Dimensions in m		
		G	ØC <sub>2</sub>	ØC <sub>7</sub>
IDF	1 1/2"	IDF 1.5	42.5	47
	2"	IDF 2	56	60.5



3-A compliant only in combination with a sealing with support ring per ISO 2853



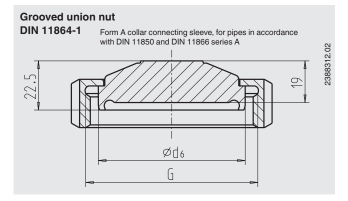
	Dimensions in mm					
G	ØC <sub>1</sub>	ØC <sub>7</sub>	ØC <sub>12</sub>			
2" 2 5/16" x 8	45.2	54	40.5			
2 7/8" x 6	57.7	66.6	53.2			
	/2" 2 5/16" x 8	/2" 2 5/16" x 8 45.2	/2" 2 5/16" x 8 45.2 54			



Version		Dimensions in mm
<b>VARIVENT®</b>	Form F	50
	Form N	68

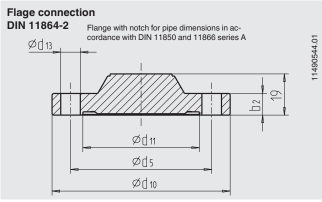


EHEDG compliant only in combination with EPDM O-ring



Version		Dimensions in mn			
		G	Ød <sub>6</sub>		
DIN 11864-1	DN 40	Rd 65 x 1/6	54.9		
	DN 50	Rd 78 x 1/6	66.9		





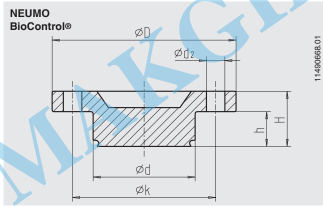
Version		Dime	Dimensions in mm						
		$Ød_5$	Ød <sub>10</sub>	Ød <sub>11</sub>	Ød <sub>13</sub>	Øb <sub>2</sub>			
DIN 11864-2	DN 40	65	82	53.7	4 x 9	10			
	DN 50	77	94	65.7	4 x 9	10			



Clamp connect DIN 11864-3	Clamp with notch for pipe dimensions in accordance with DIN 11850 and 11866 series A	11490668.01
	ød11 ød10	

Version		Dimension	ons in mm
•		Ød <sub>10</sub>	Ød <sub>11</sub>
DIN 11864-3	DN 40	64	53.7
	DN 50	77.5	65.7





Version	Dimensions in mm							
		Ød	$\emptyset d_2$	ØD	Øk	h	Н	
BioControl®	Size 50	50	4x9	90	70	17	27	
	Size 65	68	4x11	120	95	17	27	

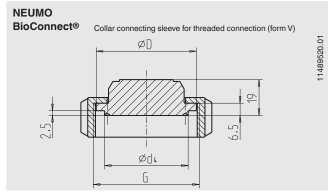
suitable for mounting to a NEUMO BioControl  $^{\otimes}$  case, see data sheet AC 09.14



NEUMO BioConnect® Flange form V	
Ød2 Ød4 Øk ØD	11286831.02

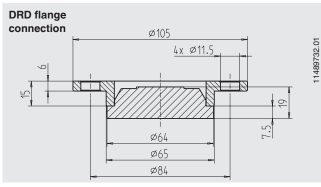
Version		Dimensions in mm					
		$\emptyset d_2$	$\emptyset d_4$	ØD	Øk	F <sub>B</sub>	
BioConnect®	DN 40	4 x 9	44.2	100	80	10	
	DN 50	4 x 9	56.2	110	90	12	





Version		Dimensions in mm			
		G	$\emptyset d_4$	ØD	
BioConnect®	DN 40	M56 x 2	44.2	53	
	DN 50	M68 x 2	56.2	65	_





3-A compliant in self-draining mounting position (see data sheet DS 99.39, bottom of page 2)



Other process connections on request

## **Electrical connections**

Version	2-wire	3-wire
Angular connector DIN 175301-803 A	U+  1 3 6   2	U+ S+ (3 ⊚ 1) 2 U-
Stainless steel field case	12345 ————————————————————————————————————	U- 000000 12345 ≡ U- S+
Circular connector M12 x 1, 4-pin	U+ (1 • 2) (1 • • 2) (1 • • 2)	U+ S+
Cable outlet with 1.5 m cable length	U+ brown (1)	U+ brown (1)
Legend: Voltage supply Load	Ø → U- green	S+ (3) white  U- green

## **CE** conformity

#### **EMC** directive

2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (industrial application)

#### **RoHS** conformity

Yes

#### **Approvals**

- GOST, metrology/measurement technology, Russia
- CRN, safety (e.g. electr. safety, overpressure, ...), Canada
- CSA, safety, sanitary applications, Canada

#### Certificates 1)

- 2.2 test report per EN 10204 (e.g. state-of-the-art manufacturing, material proof, indication accuracy for diaphragm seal systems)
- 3.1 inspection certificate per EN 10204 (e.g. material proof for wetted metallic parts, indication accuracy for diaphragm seal systems)
- FDA conformity of the system fill fluid
- 3-A conformity only in connection with the abovementioned process connections, based on third party verification, in accordance with 3-A standard No. 74
- EHEDG conformity only in connection with the process connections appropriately marked above
- Manufacturer's declaration regarding EU regulation 1935/2004 EC
- Others on request

1) Option

Approvals and certificates, see website

#### Ordering information

Model / Output signal / Measuring range / Process connection / Electrical connection / Certificates / Options

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WIKA Alexander Wiegand SE & Co. KG

Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.de

www.wika.de