

Description

Model 101B(c) pressure sensor (PS) features a customized housing with one of the 101B-series PSs (e.g., 101B(a19G) or 101B(a19L)) integrated in it. As a result, the 101B(c) PS has an inner-cavity structure formed by its housing and the integrated PS. All materials of the inner-cavity are made from 316L stainless steel and will have directly contact to pressure medium. Thanks to the customized housing, a variety of threads (e.g., G1/4) and hexagon (e.g., SW27) can be made for mechanical installation of this PS to fit different pressure applications.

The 101B(c) PS is mostly used to build pressure transmitters by adding both an SSC (sensor signal conditioner) at its backside, a housing for SSC via its M24x1 threads and a connector for both power supply and signal output.

The working pressure will be measured by the integrated PS (e.g., 101B(a19G)), which functions as a core of the101B(c) PS. The working principle of the 101B(c) PS is determined by the integrated PS.

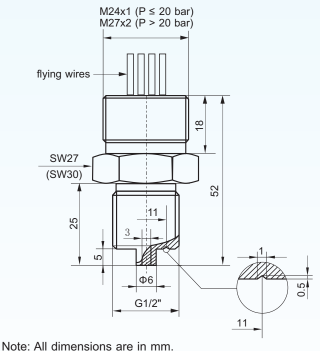
The pressure medium has to be dilute liquid or gas in order to be introduced inside the inner cavity of the 101B(c) PS. Thanks to the stainless steel wetted parts, the pressure medium can be corrosive or conductive as long as it is compatible to 316L stainless steel.



Features

- pressure types & ranges:
 gauge: -1, ..., 35 bar
 absolute: 1, ..., 400 bar
 sealed gauge: 600, ..., 1000 bar
- accuracy up to 0.25%fs
- rugged, isolated stainless steel housing
- outstanding sensitivity and reliability
- · temperature compensated
- · excited by either current or voltage

Dimensions



Applications

- process control systems
- · industrial controls
- pneumatic and hydraulic controls
- · pressure transducers and transmitters
- pressure calibrators

Environmental Specifications

- position effect: < 0.1% of zero offset shift in any direction
- vibration effect: no change at 10 g (RMS), 20~2000 Hz
- · shock: 100 g, for 10 millisecond

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Technical Data

Parameters		Units	Specifications			
pressure medium			compatible with pressure diaphragm			
procesure tupes	gauge	bar	-1~0, 0~0.1, ~0.2, ~0.35, ~0.7, ~1, ~2, ~4, ~6, ~10, ~16, ~20, ~35			
pressure types	absolute	bar	0~0.7, ~1, ~2, ~4, ~6, ~10, ~16, ~20, ~35, ~70, ~100, ~250, ~400			
& ranges	sealed gauge	bar	0~600, ~1000			
proof pressure	1	%fs	200, 150 in case of ranges ≥ 100bar			
burst pressure		%fs	300, 200 in case of ranges ≥ 100bar			
output oignal	standard	mV	\geqslant 60, \geqslant 40 in case of 0.1bar range			
output signal	option		10%~90%Vs ratiometric, I ² C, SPI	5		
excitation	voltage	Vdc	5 (max. 10)			
GAGILATION	current	mA	1.5 (max. 2)			
power supply (Vs) for	power supply (Vs) for option outputs		3,, 5			
load resistance for rat	tiometric output	kΩ	> 5			
zero offset		mV	≤ ±2			
accuracy		%fs	±0.25, ±0.5 (standard)			
long-term stability	•		$\leq \pm 0.1, \leq \pm 0.2$ in case of ranges < 2bar, or > 250bar			
input resistance		kΩ	5±3			
output resistance		kΩ	4.5±1.5			
insulation resistance		ΜΩ	≥ 100 @250Vdc			
compensated tempera	compensated temperature range		0~50 (≤ 2bar), -10~+70 (> 2bar)			
operating temperature	e range	°C	-40 ~ +125, -40 ~ +85 in case of option outputs			
storage temperature r	ange	°C	-40 ~ +125, -40 ~ +85 in case of option outputs			
temperature drift of zero offset		%fso	$\leq \pm 0.75 \ (> 2bar), \leq \pm 0.8 \ (0.35bar,, 2bar), \leq \pm 1.2 \ (< 0.35bar)$			
temperature drift of span		%fso	$\leq \pm 0.75$ (> 2bar), $\leq \pm 0.8$ (0.35bar,, 2bar), $\leq \pm 1.2$ (< 0.35bar)			
life time			10 ⁸			
response time			≤1			
process connection			G1/4 male, G1/2 male, M20x1.5 male, other threads on request			
connection for electronics housing			M24x1 male, other threads on request			
electrical interface			colored flying wires, silicone rubber, 100mm (standard)			
			pins			
			flexible flat cable, 15mm (available for ratiometric output)	9		
pressure diaphragm			316L SS			
thread and housing material			316L SS			
filling oil			silicone oil			
net weight			~110			

General conditions for measurements: media temp. = 25°C ±1°C, ambient temp. = 25°C ±1°C, humidity = 50%RH ±5%RH, barometric pressure: 860~1060 mbar, max. vibration = 0.1 g (i.e. 0.98m/s/s).

Notes: 1. For customized pressure ranges, consult BCM.

- 2. "fs" refers to full scale pressure.
- 3. Measured at fs, i.e. full scale pressure.
- 4. Measured at 5Vdc excitation.
- 5. A PCB board will be attached to the sensor.
- 6. Accuracy = sqrt (non-linearity² + hysteresis² + repeatability²).

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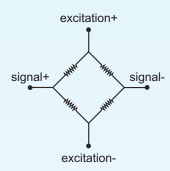
email: sales@bcmsensor.com



Notes: 7. Calculated as the maximum change of output signal over the compensated temperature range.

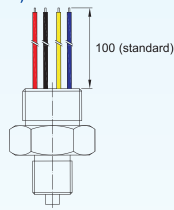
- 8. Response time for a 0 bar to fs step change, 10% to 90% rise time.
- 9. 4 contacts for millivolt output and for I2C and SPI output; 3 contacts for ratiometric and ZACwire output.
- 10. Incase of millivolt output, the pins are 5 gold-plated copper pins of Φ0.5mm and 13mm length. The configuration and electrical definition of these 5 pins are specified in Electrical Interface.

Wheatstone Bridge Circuit



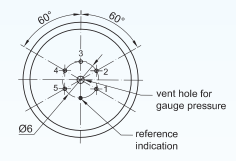
Electrical interface

4-colored flying wires (FW)



wire color	connection			
red	excitation +			
black	excitation -			
yellow	signal +			
blue	signal -			

5 pins (PI)



pin	connection		
1	excitation +		
2	signal +		
3	excitation -		
4	N.C. ⁽¹⁾		
5	signal -		

Notes: (1) N.C.: Not connected.

- (2) All dimensions are in mm.
- (3) In case of alterations, refer to the label on the package.

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Ordering Information

positio	n (pos.) 1	: model									
101B(c	,										
	pos. 2:	pressure	ranges a	and refer	ences						
	(-1/0)ba	ır G	1ba	ar G, A	4	16bar	G, A	250bar	Α	G: gauge pressure	
	0.1bar	G	2ba	-,-		20bar	G, A	400bar	Α	A: absolute pressure	
	0.2bar	G	4ba	-,		35bar	G, A	600bar	S	S: sealed gauge	
	0.35bar		6ba	-,.		70bar	Α	1000bar	S		
	0.7bar	G, A		oar G, A		100bar				0/401	
	Note: In case of the conditioned output signal, indicate both min. and max. measuring pressure, e.g., 0/10bar.										
			output si								
			d: 40mV 1	_				•			
		options: 10%/90%Vs(ratiometric) I ² C SPI									
				accuracy							
		0.25%fs									
		pos. 5: compensation									
		T1 = 0~50 (≤ 2bar), -10~+70 (> 2bar)									
		pos. 6: mechanical interface									
					G1/4(m) = G1/4 ı	male thre	ad			
		G1/2(m) = G1/2 male thread (standard)									
						. ,		ale thread			
					other th			le on request			
						pos. 7:	electrica	l interface			
						FW (sta	-	or 4 (#) colore	-	ng wires,	
								ength = 100mm	(##)		
					PI: 3, 4, or 5 (#) pins						
						FC (ava	ailable for	ratiometric out		ductor flat cable,	
						length = 15mm (##)					
			#: The specific number of conductor refers to note-9 and -10								
		of Technical Data.									
		##: Length can be customized on request.									
							pos. 8:	excitation (nee	ded only fo	or mV output)	
						v = 5Vdc (standard) $c = 1.5mA$					
								pos. 9: custo	mized spe	cifications	
								"(*)" is necess is required, oth		any customized parameter s neglectable.	
oos.1	pos. 2	pos. 3	pos. 4	pos. 5	pos. 6	pos. 7	pos. 8	pos. 9			

Examples of Ordering Code

standard sensor:

101B(c)-10barG-60mV-0.5%fs-T1-G1/2(m)-4F-v

customized sensor:

101B(c)-0/15barG-10%/90%Vs-0.5%fs-T1-NPT1/4(m)-3F(50mm)-(*)

(*): - Customized pressure range = 0~15barG;

- Customized mechanical interface = 1/4" NPT male thread.

The listed dimensions, specifications and ordering information are subject to change without prior notice.



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