

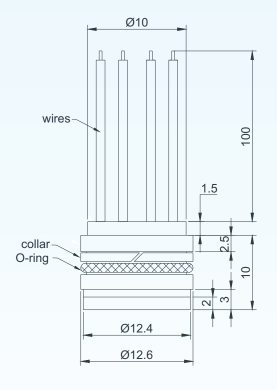
Description

The 101B(a12.6H) is a pressure sensor of a smaller diameter for general purpose. The 101B(a12.6H) is designed for pressure measurements involving hostile media compatible with 316L stainless steel or Hastelloy C. The sensor is based on BCM's piezoresistive sensor die housed in a stainless steel body where oil is filled. The filling oil is isolated from measured media by a stainless steel diaphragm.

Compared with the 101B(a19G), the 101B(a12.6H) has not only smaller dimensions but higher rated pressure up to 1000bar. Its pressure reference has two selections, sealed gauge and absolute pressure.

The method by which the 101B(a12.6H) can be fixed and sealed is either face welding or O-ring fitting.

Dimensions



Features

- · measuring ranges: 10bar, ..., 600bar
- pressure references:
 gauge, absolute, and sealed gauge pressure
- accuracy up to 0.25%fs
- either with or without temperature compensation
- compensated temperature range: -10 ~ +70 °C
- · outstanding reliability
- excited by either current or voltage

Applications

- · process control systems
- · industrial controls
- · hydraulic controls
- liquid level control
- 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



Notes:

- 1. All dimensions are in mm.
- 2. The sensor will be equipped with the collar if the range \geq 400bar.

BCM SENSOR TECHNOLOGIES BVBA



Technical Data

Parameters		Units	Specifications		Notes
pressure medium			compatible with wetted parts material		
pressure references & ranges	gauge	bar	0~10, ~25, ~40		
	absolute	bar	0~10, ~25, ~40		1
& ranges	sealed gauge	bar	0~40, ~60, ~100, ~250,	~400, ~600, ~1000	
proof pressure		%fs	200	150	2
burst pressure	burst pressure		500	200	
full scale output (fso)		mV	≥ 60		
excitation	voltage	Vdc	5 (max. 10)		
excitation	current	mA	1 (max. 2)		
zero offset		mV	≤ ±2		4
accuracy	accuracy		±0.25 (standard), ±0.5		5
long-term stability		%fs/year	≤ ±0.2		
input resistance		kΩ	5 ±3		
output resistance		kΩ	4.5 ±1.5		
insulation resistance		ΜΩ	100 @250Vdc		
compensated temperature range		°C	-10 ~ +70		6
operating temperature range		°C	-40 ~ +125		
storage temperature range		°C	-40 ~ +125		
temperature coefficier	temperature coefficient of zero offset		≤ ±0.02		7
temperature coefficient of span		%fso/°C	\leq ±0.03, in case of voltage excitation: -0.23 ~ -0.18		7
life time			10 ⁸		
response time		ms	≤ 10		8
process sealing			O-ring (fluorine rubber)		
-1			4 colored flying wires, silicone rubber, 100mm (standard)		
electrical interface			5 gold-plated copper pins, Φ0.45mm, 13mm		
pressure diaphragm			316L SS (standard)		
wetted parts material			316L SS (standard)		
filling oil			silicone oil		
net weight		gram	~12		

General conditions for measurements: media temp. = 25° C $\pm 1^{\circ}$ C, ambient temp. = 25° C $\pm 1^{\circ}$ C, humidity = 50%RH $\pm 5\%$ RH, barometric pressure: $860\sim1060$ 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. Accuracy = sqrt (non-linearity² + hysteresis² + repeatability²).
- 6. The temperature compensation of the sensor with a voltage excitation covers only compensation on zero offset.
- 7. Calculated as a rate of output change between -10°C and +70°C, and normalized by the output at 25°C, for the sensor which is temperature compensated.
- 8. Response time for a 0 bar to fs step change, 10% to 90% rise time.

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

BCM SENSOR TECHNOLOGIES BVBA

Tel.: +32-3-238 6469

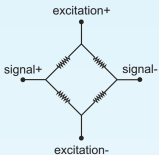
Fax: +32-3-238 4171

website: www.bcmsensor.com

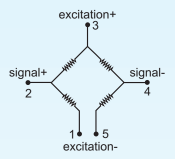
email: sales@bcmsensor.com



Circuit Diagram



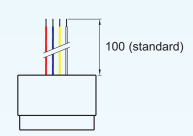
closed-bridge circuit diagram for 4-wire electrical interface (standard)



open-bridge circuit diagram for 5-pin electrical interface

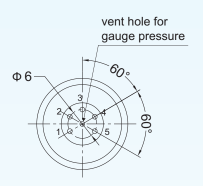
Electronic Interface

4 colored flying wires



connection	
excitation +	
excitation -	
signal +	
signal -	

5 gold-plated copper pins



pin	connection		
1	signal -		
2	excitation -		
3	excitation -		
4	signal +		
5	excitation +		

Notes:

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

BCM SENSOR TECHNOLOGIES BVBA

Tel.: +32-3-238 6469

Fax: +32-3-238 4171



Ordering Information

nosition (nos.) 1	osition (pos.) 1: model										
101B(a12.6H)											
`	pos. 2: pressure ranges and references										
10bar 25bar	G, A 400		Obar	S A: absol		le pressure lute pressure					
40bar 60bar 100bar	G, A, S S S	100	00bar	S S	S: seale	ed gauge					
	pos. 3: output signal										
	60mV										
	pos. 4: accuracy										
		0.25%fs (standard) 0.5%fs									
			pos. 5: compensation NT = no temperature compensation (standard) T1 = -10 ~ +70 °C								
			pos. 6: electrical interface								
				4F = 4 colored flying silicone rubber wires, 100mm (standard) 5P = 5 gold-plated copper pins, Φ0.45mm, 13mm If the required output signal is not mV, the electrical interface will be adjusted as the way confirmed on request.							
				pos. 7: excitation							
					v = 5Vc	c (standard) c = 1mA					
						pos. 8: customized specifications					
						"(*)" is necessary only if any customized parameter is required, otherwise it is neglectable.					
pos.1 pos. 2	pos. 3	pos. 4	pos. 5	pos. 6	pos. 7	pos. 8					

Examples of Ordering Code

standard sensor:

101B(a12.6H)-25barG-60mV-0.25%fs-NT-5P-v

· customized sensor:

101B(a12.6H)-100barS-60mV-0.25%fs-NT-5F(100mm)-c-(*)

(*): Customized electrical interface = 5 flying wires, 100mm.



Tel.: +32-3-238 6469

Fax: +32-3-238 4171