Model 101B-a12.6L O-ring Sealed Pressure Sensors



Model 101B-a12.6L O-ring sealed sensors are manufactured from BCM piezoresistive silicon dies. The sensors are designed with CAD, the performance is simulated and the sensor prototype is fully tested before batch production. Serious quality control and dedicated calibration processes guarantee the specifications of these pressure sensors in mass production and the higher production eligible rate.

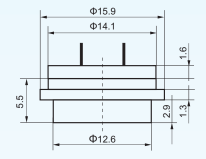
101B-a12.6L pressure sensors possess a flush diaphragm which allows these sensors to be able to measure pressure of viscous liquids. The chamber between the diaphragm and the sensing element is filled with oil, which isolates the sensing element and transfers pressure. This isolation enables the sensor to measure the pressure of corrosive fluids as well as electroconductive liquids.

The sensor has a wide pressure range of $0\sim15$ psi to $0\sim300$ psi, with an accuracy of 0.25 %fso (fso = full scale output). In addition, the sensors can be powered with either current or voltage to ease applications.

101B-a12.6L feathers low profile with diameter of 12.6 mm for the pressure wetted part and short length in dimensions. The suffix L stands for low pressure. The sensor is already temperature compensated. Although the compensation temperature range is $0 \sim +70$ °C, the sensor can still work in the temperature range of -40 °C $\sim +80$ °C. For the easy installation, the sensor is designed with an O-ring as sealing method.

All 101B-a12.6 L pressure sensors are delivered with an individual certificate to aid their further applications.

Dimensions:



Physical properties:

Diaphragm: 316L
Pressure port: 1Cr18Ni9Ti
O-ring: Viton

Lead: Gold-plated Kovar
Fill Fluid: Silicon oil < 0.5 CC

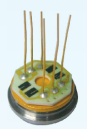
Weight: 4 g

Reference specifications:

Media Temperature: 25 ± 1 °C Ambient Temperature: 25 ± 1 °C

Vibration: 0.1 g (1m/s/s) max

Humidity: $50\% \pm 10\%$ Ambient Pressure: $86 \sim 106 \text{ kPa}$ Excitation Source: $1.5 \pm 0.0015 \text{ mAdc}$





Features:

Isolated construction, suitable for various fluid medium Absolute (A), gauge(G), sealed gauge (S) pressure type Measuring ranges: 0~15 psi, ..., 0~300 psi (A, G, S) Constant current or voltage excitation

Temperature compensation by laser trimming O-ring sealed pressure connection

Applications:

Process control systems

Level systems

Hydraulic systems and valves

Biomedical instruments

Environmental conditions:

Position Effect: < 0.1% of Zero shift for 90°

tilt in any direction

Vibration Effect: No change at 10 gs' RMS, 20 ~ 2000 Hz

Shock: 100 g, for 10 millisecond

Life: 100 million cycles

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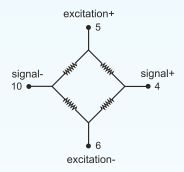


Specifications:

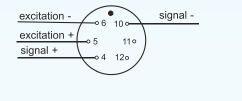
parameters	units	specifications
pressure medium		viscous fluid or fluid with grains, compatible to wetted parts
measuring ranges	psi	0~15, 0~25, 0~40, 0~60, 0~100, 0~150, 0~250, 0~300
pressure type		absolute (A), gauge(G), sealed gauged pressure (SG)
overload pressure	%FS	200
full scale output	mVdc	100 ± 2
excitation		0.5,, 2 mA, or 5,, 10 Vdc (standard)
zero offset	mVdc	±1
accuracy	%FSO	± 0.1, ± 0.25 (standard), 0.5
long-term stability	%FSO/year	0.2 (standard), 0.3
input resistance	ΚΩ	8 ± 30%
output resistance	ΚΩ	4.8 ± 15%
insulation resistance	ΜΩ	50 @ 50 V dc
temperature coefficient of ZERO	%FSO/10°C	± 0.1
temperature coefficient of SPAN	%FSO/10°C	± 0.2
compensated temperature range	°C	0~+70
operating temperature range	°C	-40 ~ +80
storage temperature range	°C	-40 ~ +80
life time	cycles	10 ⁸
response time	ms	≤ 1 (10% ~ 90% of leading edge)
pressure interface		O-ring
		6P (6 gold-plated kovar pins, Ø0.45);
electrical interface		4R (4-wire ribbon cable, width x length = 10 x 50 mm)
		4F (4 colored PVC flexible wires, 100 mm)
diaphragm material		316L
pressure port material		1Cr18Ni9Ti
net weight	gram	4

The listed specifications and dimensions are subject to change without prior notice. Reference of test conditions: excitation = 1.5 mA, T = $25 ^{\circ}$ C, humidity = $60 ^{\circ}$ RH.

Wheatstone bridge circuit:



Electrical connections:



4-wire ribbon cable excitation + : (red) excitation -: (brown)

excitation + : (red)
excitation -: (brown)
signal +: (orange)
signal -: (yellow)

6-pin or 4-wire electrical configuration

pin	connection	color
4	signal +	orange
5	excitation +	red
6	excitation -	brown
10	signal -	yellow
11	N.C. (*)	N.A. (**)
12	N.C. (*)	N.A. (**)

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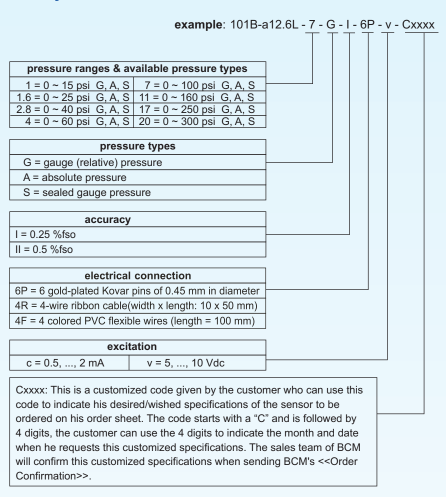
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Model 101B-a12.6L O-ring Sealed Pressure Sensors



Ordering codes system:



Ordering code explanations: 101B-a12.6L - 7 - G - I - 6P - v - C0116

Model 101B-a12.6L weldable pressure sensor for gauge (relative) pressure measurement in 0 ~100 psi range, the accuracy of this sensor is 0.25% fso, the electrical connection is 6 gold-platted kovar pins and the sensor is to be excited with constant 5V voltage. The customer has indicated on January 16th his wished specifications on his order sheet for the ordered 101B-a12.6L, and this customer-wished specifications has to be confirmed by BCM sales team on << Order Confirmation>>.

Note: difference among BCM model 101B-b12.6L, 101B-a12.6L, 101A-b12.6L and 101A-a12.6L:

model	temperature compensation	sealing method
101B-b12.6L	compensated	weldable
101B-a12.6L	compensated	O-rings
101A-b12.6L	non-compensated	weldable
101A-a12.6L	non-compensated	O-rings



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