

Model 301B Mono-Block Ceramic Pressure Sensors



Description

The 301B is piezoresistive pressure sensor based on ceramics. By means of thick film technology, the bridge circuit is directly printed at the back of a ceramic pressure diaphragm. Thanks to excellent corrosion resistance, the other side of the diaphragm can be exposed to measured media without any additional protection. And this sensor is widely used in HVAC applications.

As the 301B is made from one piece of Al₂O₃ ceramics (mono-block structure), it possesses a rigid structure and can be mounted directly in a case by using an O-ring or to a metal fitting.

The sensor has the standard diameter of 18mm and are temperature compensated. There are also various options of output signal available on request.



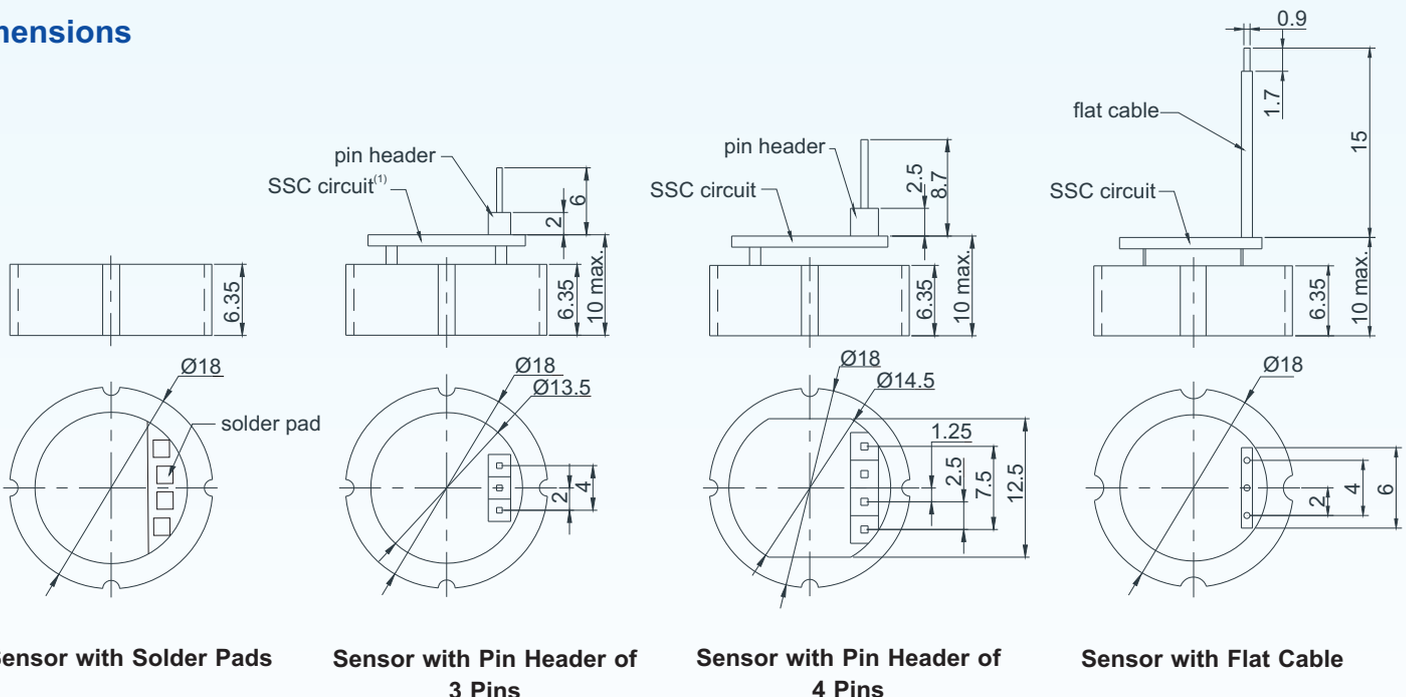
Features

- excellent corrosion resistance
- various output options: 2.5mV/V, 10%~90%Vc ratiometric, 4~20mA, I²C
- pressure ranges: 4bar, ..., 400bar
- impact and vibration resistance
- easy mounting

Applications

- automotive industry
- HVAC systems
- liquid level control
- process control systems
- pneumatic and hydraulic controls
- biomedical instrumentation

Dimensions



Notes: (1) "SSC circuit" refers to the sensor signal conditioning circuit.
(2) All dimensions are in mm.

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Technical Data

Parameters	Units	Specifications	Notes
model		301B	
pressure medium		compatible with pressure diaphragm	
measuring ranges	bar	0~4, ~5, ~10, ~16, ~20, ~25, ~30, ~40, ~50, ~100, ~200, ~400	1
pressure references		gauge	
proof pressure	%fs	200	
burst pressure	%fs	400	2
output sensitivity (standard)	mV/V	≥ 2.5	3
conditioned-signal output (option)		10%~90%Vs ratiometric, 4~20mA, I ² C	
excitation (for mV output)	Vdc	3, ..., 25	
power supply (Vs)	Vdc	≥ 3 (for ratiometric output), 12 < Vs ≤ 36 (for current loop)	
load resistance for voltage output	kΩ	> 5	
load resistance for current loop	Ω	≤ (Vs - 12V) / 0.02A	
zero offset	mV	≤ ±0.5	
accuracy	%fs	±0.5	4
long-term stability	%fs/year	≤ ±0.3	
bridge resistance	kΩ	11 ±20%	
insulation resistance	MΩ	≥ 200 @50Vdc	
compensated temperature range	°C	0 ~ 70	
operating temperature range	°C	-40 ~ +135	
storage temperature range	°C	-40 ~ +135	
temperature coefficient of zero offset	%fso/°C	≤ ±0.03	5
temperature coefficient of span	%fso/°C	≤ -0.01	5
life time	cycles	10 ⁸	
response time	ms	≤ 1	6
electrical interface		solder pads (standard and only for mV output)	
		PVC flying wires, 100mm	7
		pin header (standard for conditioned-signal output)	7
		flat cable, 16mm (only for conditioned-signal output)	7
pressure diaphragm		ceramic (96% Al ₂ O ₃)	
net weight	gram	~3	

General conditions for measurements: media temp. = 25°C ±1°C, ambient temp. = 25°C ±1°C.

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

2. "fs" means full scale and refers the maximum working pressure or rated pressure.
3. Measured at full scale pressure.
4. Combined non-linearity, hysteresis, and repeatability.
5. Calculated as a rate of output change between 0°C and 70°C, and normalized by the output at 25°C.
6. Response time for a 0 bar to fs step change, 10% to 90% rise time of leading edge.
7. 4 contacts for millivolt output and I²C output; 3 contacts for ratiometric output; 2 contacts for 4~20mA output. If the conditioned-signal output is required, a PCB board will be attached with the sensor.

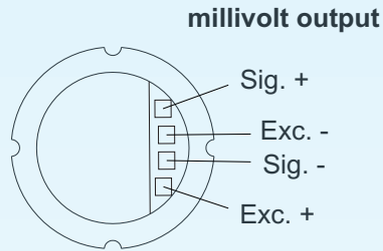
The listed specifications and dimensions are subject to change without prior notice.

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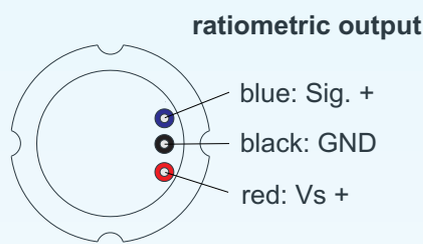
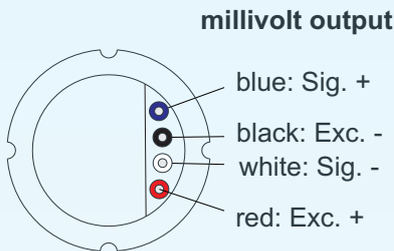
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Electrical Interface

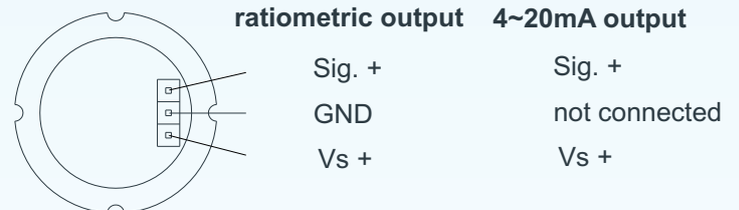
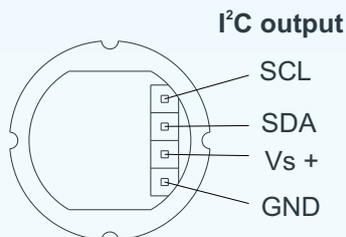
Solder Pads (SP)



Flying Wires (FW)



Pin Header (PH)



Flat Cable (FC)



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Ordering Information

position (pos.) 1: model					
301B					
pos. 2: pressure ranges and references					
4bar	G	25bar	G	200bar	G
5bar	G	30bar	G	400bar	G
10bar	G	40bar	G		
16bar	G	50bar	G		
20bar	G	100bar	G		
G: gauge pressure					
pos. 3: output signal					
2.5mV/V (standard)					
10%/90%Vs = 10%~90%Vs ratiometric 4~20mA I ² C					
pos. 4: temperature compensation					
T1 = 0~70 °C					
pos. 5: electrical interface					
SP: solder pads (standard and only for mV output)					
FW: flying wires, PVC, 100mm					
PH: pin header (standard for conditioned-signal output)					
FC: flat cable, 15mm (only for 0.5/4.5 V output)					
pos. 6: 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

Examples of Ordering Code

- standard sensor:

301B-25barG-2.5mV/V-T1-SP

- customized sensor:

301B-50barG-10%/90%Vs-T1-FW(200)-(*)

(*): Customized flying wire length = 200mm.

