PS100E02 series 0-10V ceramic pressure sensors

- High accuracy and high stability
- Wide choice of measuring ranges
- Solid ceramic sensitive diaphragm
- Smart volume, easy for encapsulation
- Excellent shock and vibration resistance
- Excellent corrosion and abrasion resistance
- Low cost, extreme extensive application range
- Thermally compensated, wide-range operating temperature



Descriptions

PS100E02 series are made with ceramic cell(Al_2O_3 96%) and work following the piezoresistive principle. The signal conditioning electronics are added on one side of ceramic diaphragm where the Wheatstone bridge is screen printed, offer 0-10V, 0-5V, 1-10V various voltage output signal.



PS100E02 series are fully temperature compensated and guarantees a residual temperature effect inside the compensation temperature range within 0.02%F.S./°C. This feature results in a very stable sensor under very harsh conditions. Thanks to the excellent chemical immunity of the ceramic material, the sensors are suitable for nearly all most media.

Parameters

Power supply	12~30VDC		
Output signal	0~10V (Non ratio-metric) 0~5V is on request		
Pressure range	0~1Bar400Bar		
Temperature characteristic	±0.02%F.S./°C (25°C~85°C)		
Operating temperature	0~85°C		
Material	Ceramic Al ₂ O ₃ 96%		
Sensor type	Gauge		
Technology	Piezoresistive		
Weight	8g		

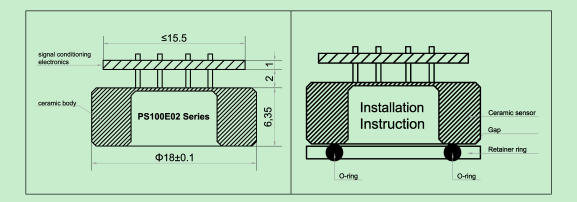
Typical pressure and accuracy (Bar)

Rated range	2	5	10	20	30	50	100	200	400
Over pressure	4	10	20	40	60	100	200	400	600
Burst pressure	7	15	35	70	90	150	250	450	600
Accuracy ¹⁰	±1.0%F.S.	±0.5%F.S.			±1.0%F.S.	±1.59	%F.S.		

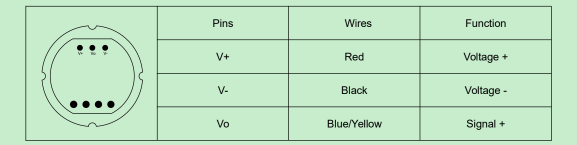
O Accuracy including linearity, hysteresis, repeatability @25°C

PS100E02 series 0-10V ceramic pressure sensors

Dimensions



Electrical connections



Ordering information

EXAMPLE: <u>PS100E02</u> <u>C</u> <u>01</u> <u>A</u>

1	Pressure range	С				
	A(1bar) B(2bar) C(5bar) D(10bar) E(20bar) F(30bar) G(50bar) H(100bar)					
	I(200bar) J(400bar) K(Other range is on request)					
2	Output signal 0					
	01 0-10V 02 0-5V 03 Other output is on request					
3	Electrical connection A					
	A 3Pins(7mm) B 3Wires(50mm)					

Contact us

Company name	Ninghai sendo sensor co., Ltd				
Company address	Floor 5, building 2, no.48 jiuhuan road, jianggan district, 310000 Hangzhou, China				
Website	http://www.sendo-sensor.com				
Skype	sendosensor				
Email(sales)	sales@sendo-sensor.com		cain.chen@sendo-sensor.com		
Tel: 0086-0574-27725960		Fax: 0086-0574-27725970		Phone: 0086-13616574884	

^{*}Specifications subject to change without notice, the latest date sheet please contact: sales@sendo-sensor.com