# PS100E01 series 0.5-4.5V ceramic pressure sensors

#### **Features**

- Thermally compensated
- · 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





# **Descriptions**

PS100E01 series 0.5-4.5V ceramic pressure sensor is made with ceramic cell (Al2O3 96%) and works following the piezoresistive principle, the signal conditioning is done by a small PCB, which is mounted directly to the sensor, offers 0.5-4.5V, 0.2-4.5V ratio-metric voltage signal (customized is available). Electronics provides offset and span correction when the temperature changes, therefore an excellent long-term stability and negligible temperature drifts can be guaranteed, it has been developed for low cost applications, e.g. automotive applications.

PS100E01 series has the reinforced outer area (monolithic structure), the sensor is easy to mount in a plastic or metallic case by using O-ring, and thanks to the good chemical resistance of the ceramic, the sensor can measure pressure in nearly all aggressive media.

# Mounting recommendations

The sensor is sensitive to the humidity, here is some recommendations for mounting. Before mounting, put the sensor into a drying oven with 85°C for at least 30 minutes. During mounting, make sure the environment humidity is keep under 50%. After mounting, appropriate sealing measures should be taken to protect the sensor.

## **Technical data**

# Performance (EN 60770)

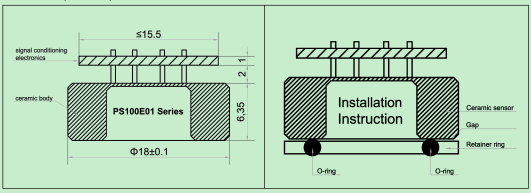
Power supply	5 VDC (ratio-metric)	See more in page 2 (part number chart)	
Output signal	0.5 to 4.5 V	See more in page 2 (part number chart)	
Pressure range	01 bar to 400 bar		
Temperature characteristic	± 0.02% F.S./°C (25 → 85 °C)		
Operating temperature	0 → 85 °C		
Stability	< 0.2% F.S.O./year		
Material	Ceramic Al <sub>2</sub> O <sub>3</sub> 96%		
Sensor type	Gauge		
Technology	Piezoresistive		
Weight	8 g		

# PS100E01 series 0.5-4.5V ceramic pressure sensors

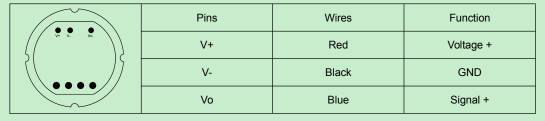
#### Typical pressure and accuracy (Unit: bar)

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 @ 25°C	±1.5%F.S.	±1.0%F.S. ±1.5%F.S.							

## Dimensions (Unit: mm)



## Electrical connections



# Part number chart (How to order)

# PART NUMBER REQUIRED: PS100E01.D.01.A.02 (EXAMPLE)

1	Pressure range(bar)	D				
	A(1) B(2) C(5) D(10) E(20) F(30) G(50) H(100) I(200) J(250)					
	K(400) 1Z(Other pressure range or unit is on request)					
2	Output signal 01					
	01(0.2-4.5V) 02(0.5-4.5V) 03(0.2-3.0V) 04(0.5-3.0V) 05(0.2-3.8V)					
	2Z(Other output is on request)					
3	Power supply	Α				
	A(5VDC ratio-metric) B(9-15VDC) C(3.3VDC) 3Z(Other supply is on request)					
4	Electrical connection	02				
	01(3Pins*7mm) 02(3Wires*50mm)					

# PS100E01 series 0.5-4.5V ceramic pressure sensors

## **Contact us**

Company	Ningbo Sendo Electronic Technology CO., LTD			
Email	sales@sendo-sensor.com			
Email	cain.chen@sendo-sensor.com			
Factory	No 15, Yongxing 2nd Rd, Chengbei Industrial Park, Huizhou District, 245900 China			
Office	Building. 1#1108, Wante business center, Hi-Tech, 315040 China			
Website	http://www.pressuresensorsuppliers.com		http://www.sendo-sensor.com	
Skype: sendosensor		WeChat: chenjie4884	WhatsApp: +8613616574884	
Tel: 0086-0574-27725960		Fax: 0086-0574-27725970	Phone: 0086-13616574884	

<sup>\*</sup>Specifications subject to change without notice, the latest date sheet please contact: sales@sendo-sensor.com