

# SS105 series piezoresistive pressure transducers

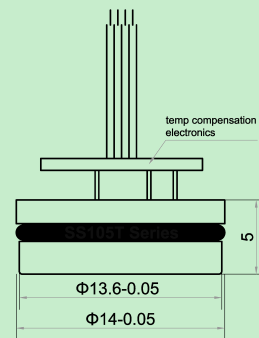
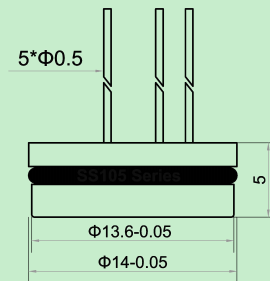
- Standard size Ø14\*5.0mm
- High accuracy and reliability
- Stainless steel 316L wetted parts
- 1.0mA, 1.5mA constant current supply
- 5VDC, 10VDC constant voltage supply
- Non-temperature compensated(SS105)
- External temperature compensation(SS105T)
- Isolated construction, able to test various media
- Absolute, vented gauge and sealed gauge pressure



## Descriptions

SS105 series OEM piezoresistive pressure transducers are piezoresistive pressure sensor with ultra-thin structure, the core sensing part is made of a high performance silicon chip protected by oil and stainless steel 316L. when the medium pressure act on the diaphragm, the pressure is transmitted to the silicon chip through the silicone oil, and then shape changed, the resistance is converted into electrical signal output by Wheatstone electric circuit. Suitable to measure all stainless steel compatible gas or liquid.

SS105 series have the height only 5.0mm, and 14mm diameter is suitable for many industrial applications. Without temp compensation, but this does not affect the excellent performance, available from the pressure range 4 to 25bar(400KPa to 2.5MPa). Ultra-thin design makes the SS105 series high in the ratio of performance to price, especially suitable for the those in mass production but also price sensitive.



## Pressure ranges (typical)

Vented gauge(defining atmospheric pressure as zero) (Unit: Bar)

Range	4.0	6.0	10	16	25	
-------	-----	-----	----	----	----	--

Absolute(defining absolute vacuum as zero) (Unit: Bar)

Range	4.0	6.0	10	16	25	
-------	-----	-----	----	----	----	--

Sealed gauge(defining standard atmospheric pressure as zero) (Unit: Bar)

Range	10	16	25			
-------	----	----	----	--	--	--

# SS105 series piezoresistive pressure transducers

## Technical data

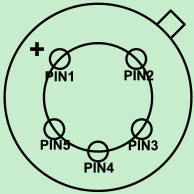
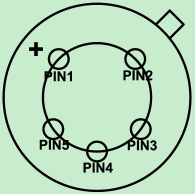
Power supply	1.5mADC (typical)	5VDC, 10VDC is on request
Zero output	Not adjusted (SS105 series)①	±2mV (SS105T series)
Span output	100±20mV (typical)	
Accuracy(0~600KPa...2.5MPa)	0.5%F.S. @25°C (typical)	
Overload	2.0*F.S.	
Temperature compensation	None(SS105 series)	0~70°C (SS105T series)
Operating temperature	-20~100°C	
Storage temperature	-40~125°C	
Bridge resistance	2.3KΩ~4KΩ	
Insulation	100MΩ/250VDC	
Vibration	20g/(20~5000Hz)	
Endurance	>100 x 10 <sup>6</sup> F.S. cycles	
Stability	≤0.2% F.S./Year	

①: The zero output signal need to be adjusted by our clients.

## Constructions

O-ring	Viton(Ø12*1.0mm)
Wetted parts	Stainless steel 316L
Housing	Stainless steel 304
Filling liquid	Silicone oil
Electrical connection	Kovar pins
Diameter	Ø14mm
Height	5.0mm
Weight	8g

## Electrical connections

wires		Pins(1)		Pins(2)	
Color	Function		PIN1: Supply +		PIN1: Supply +
Red	Supply +		PIN2: Output -		PIN2: Output +
Black	Supply -		PIN3: Supply -		PIN3: Supply -
White	Output +		PIN4: Supply -		PIN4: Supply -
Blue	Output -		PIN5: Output +		PIN5: Output -

# SS105 series piezoresistive pressure transducers

## Ordering information

EXAMPLE: [SS105 C 01 A 01](#)

1	Pressure range(Bar)	C
	A(4.0) B(6.0) C(10) D(16) E(25) F(Other range or unit is on request)	
2	Pressure type	01
	01 Vented gauge 02 Absolute 03 Sealed gauge	
3	Electrical connection	A
	A 5Kovar pins(1) B 5Kovar pins(2)	
4	Power supply	01
	01 1.5mADC 02 5VDC 03 10VDC 04 Other supply is on request	

Optional

External temperature compensation(SS105T series)	
--	--

## Contact us

Company	Ninghai sendo sensor co., Ltd	
Email	sales@sendo-sensor.com	
Email	cain.chen@sendo-sensor.com	
Address	Floor 5, building 2, no.48 jiujuan road, jianggan district, 310000 Hangzhou, China	
Website	<a href="http://www.pressuresensorsuppliers.com">http://www.pressuresensorsuppliers.com</a>	<a href="http://www.sendo-sensor.com">http://www.sendo-sensor.com</a>
Skype: sendosensor	We Chat: chenjie4884	WhatsApp: +8613616574884
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](mailto:sales@sendo-sensor.com)