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## SSO SERIES COMPENSATED STAINLESS STEEL PRESSURE SENSORS

The SSO pressure sensors are calibrated and temperature compensated. The stainless-steel construction allows for high media compatibility with corrosive liquids and gases. Available packaging options include diaphragm versions with weld ring or housings with G 1/8 and 1/4 NPT threaded pressure ports. All SSO pressure sensors can be modified according to customer specific requirements.

#### Features

- 200 mbar to 35 bar / 3 psi to 500 psi absolute, gage or vacuum / gage pressure
- Calibrated and temperature compensated
- Rugged stainless-steel isolated package

#### Applications

- Industrial measurement
- Industrial control
- Medical devices
- Medical instrumentation

#### Certificates

- Quality Management System according to EN ISO 13485 and EN ISO 9001
- RoHS and REACH compliant

#### Media compatibility

Wetted materials: stainless steel 316/316 L

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#### Maximum ratings

Parameter	Min.	Max.	Unit
Supply current		2	mA
Temperature ranges			
Compensated	0	+50	
Operating	-40	+125	°C
Storage	-40	+125	
Insulation resistance @100 $V_{DC}$		100	MΩ
Proof pressure <sup>(1)</sup>		2 x rated pressure	
Burst pressure (2)		4 x rated pressure	

## Performance characteristics

#### (I<sub>S</sub>=1.5 mA<sub>DC</sub>, T<sub>A</sub>=25 °C)

Parameter			Min.	Тур.	Max.	Unit
Zero pressure offset				±1	±2	mV
Non-linearity (3)				±0.1	±0.2	
Repeatability				±0.01	±0.075	
Hysteresis (4)				±0.01	±0.075	
	200 mbar devices	Offset		±0.7	±1.0	%FSO
Thermal effects $(0 to 50\%)$		Span		±0.5	±0.75	
Thermal effects (0 to 50°C) <sup>(5)</sup>		Offset		±0.3	±0.75	
	all others	Span		±0.5	±0.75	
Long term stability (6)		Offset		±0.1		
Long term stability of		Span		±0.1		
Input impedance				4		kΩ
Output impedance				5		1122

#### **Specification notes**

- (1) Proof pressure is the maximum pressure that can be applied without changing the transducers performance or accuracy
- (2) Burst pressure is the maximum pressure that can be applied to a transducer without rupture of either the sensing element or transducer case.
- (3) Non-linearity is based on Best Straight Line fit from the zero to the full-scale pressure.
- (4) Hysteresis is the maximum output difference at any point within the operating pressure range for increasing and decreasing pressure.
- (5) All specifications shown are relative to 25°C.
- (6) Long term stability over 1 year.

#### Pressure sensor characteristics

(I<sub>S</sub>=1.5 mA<sub>DC</sub>, T<sub>A</sub>=25 °C)

#### Absolute devices

Description	Operating pressure	Full scale span <sup>(7)</sup> Min.	Тур.	Max.
SSOM700Axxx	0 to 700 mbar (10.15 psi)	60 mV		90 mV
SSOB001Axxx	0 to 1 bar (14.50 psi)	60 mV		90 mV
SSOB002Axxx	0 to 2 bar (29.01 psi)	60 mV		95 mV
SSOB3x5Axxx	0 to 3.5 bar (50.76 psi)	60 mV		90 mV
SSOB007Axxx	0 to 7 bar (101.5 psi	70 mV		85 mV
SSOB010Axxx	0 to 10 bar (145.0 psi	70 mV		120 mV
SSOB020Axxx	0 to 20 bar (290.1 psi)	70 mV		130 mV
SSOB035Axxx	0 to 35 bar (507.6 psi)	70 mV		105 mV

#### Gage devices

		Full scale spa	Full scale span <sup>(7)</sup>		
Description	Operating pressure	Min.	Тур.	Max.	
SSOM200Gxxx	0 to 200 mbar (2.901 psi)	45 mV		65 mV	
SSOM350Gxxx	0 to 350 mbar (5.076 psi)	60 mV		110 mV	
SSOM700Gxxx	0 to 700 mbar (10.15 psi)	70 mV		105 mV	
SSOB001Gxxx	0 to 1 bar (14.50 psi)	70 mV		90 mV	
SSOB002Gxxx	0 to 2 bar (29.01 psi)	70 mV		110 mV	
SSOB3x5Gxxx	0 to 3.5 bar (50.76 psi)	70 mV		90 mV	
SSOB007Gxxx	0 to 7 bar (101.5 psi)	70 mV		90 mV	
SSOB010Gxxx	0 to 10 bar (145.0 psi)	70 mV		130 mV	
SSOB020Gxxx	0 to 20 bar (290.1 psi)	70 mV		120 mV	
SSOB035Gxxx	0 to 35 bar (507.6 psi)	70 mV		115 mV	

#### Vacuum/gage devices

		Full scale span			
Description	Operating pressure	Min.	Тур.	Max.	
SSOM700Vxxx	-700 to 700 mbar (10.15 psi)	60 mV		105 mV	
SSOB001Vxxx	-1 to 1 bar (14.50 psi)	60 mV		90 mV	
SSOB002Vxxx	-1 to 2 bar (29.01 psi)	60 mV		110 mV	
SSOB3x5Vxxx	-1 to 3.5 bar (50.76 psi)	60 mV		90 mV	
SSOB007Vxxx	-1 to 7 bar (101.5 psi)	60 mV		90 mV	
SSOB010Vxxx	-1 to 10 bar (145.0 psi)	60 mV		130 mV	
SSOB020Vxxx	-1 to 20 bar (290.1 psi)	60 mV		120 mV	
SSOB035Vxxx	-1 to 35 bar (507.6 psi)	60 mV		115 mV	

Note: Not all possible sensor configurations are active products. MOQ may apply. Contact TE Connectivity.

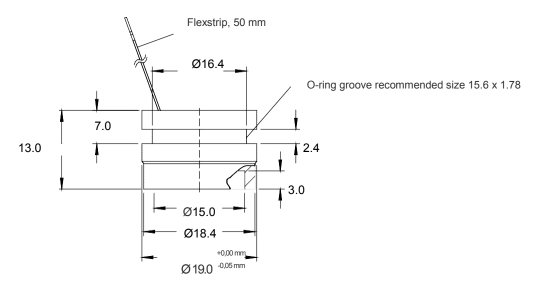
#### **Specification notes**

(7) Only min. values are controlled and guaranteed, max. values are for reference only. Span is the algebraic difference between the output voltage at full scale pressure and the output at zero pressure. Full scale span is ratiometric to the supply current.

#### **SSO SERIES – COMPENSATED STAINLESS STEEL PRESSURE SENSORS**

#### **Physical dimensions**

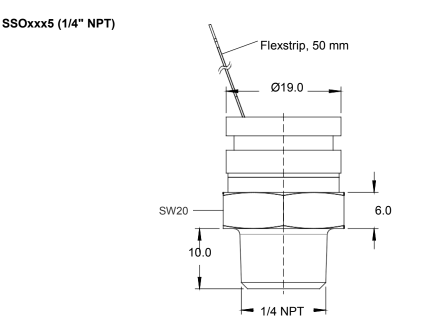
#### SSOxxx1 (weld ring)



Do not touch diaphragm!

Mass: approx. 17 g

A clearance fit 19H8 with 20° phase is recommended for mounting.



Mass: approx. 50 g

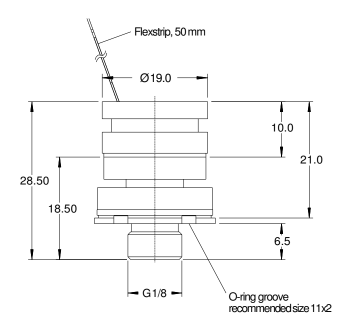
dimensions in mm

#### dimensions in mm

#### **SSO SERIES – COMPENSATED STAINLESS STEEL PRESSURE SENSORS**

#### **Physical dimensions**

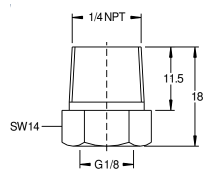
SSOxxx8 (G 1/8")



Mass: approx. 35 g A G 1/8 version with spanner flat is available on request. Please contact TE Connectivity. dimensions in mm

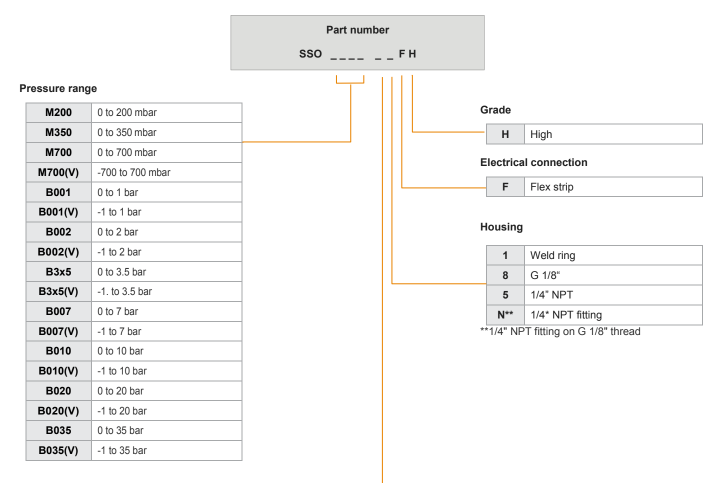
#### Optional pressure fitting

SSOxxxN (1/4" NPT fitting for G 1/8" thread)



Other fittings are available on request. Please contact TE Connectivity.

## Part numbering key



#### Pressure mode

<b>A</b> *	Absolute
G	Gage
V	Vacuum / gage

\*from 700 mbar upwards only

Example: SSOB001G8FH

#### Note:

Not all possible sensor configurations are active products. MOQ may apply.

#### Ordering information (standard configurations)

Description	TE Part Number	Pressure Range	Pressure mode	Housing
SSOB001G1FH	1007132-F	0 to 1 bar	gage	Weld ring
SSOB002A1FH	5001019-F	0 to 2 bar	absolute	Weld ring
SSOM200G1SH	1007162-F	0 to 200 mbar	gage	Weld ring
SSOB010G1FH	1007148-F	0 to 10 bar	gage	Weld ring
SSOB020G8FH	1007153-F	0 to 20 bar	gage	G 1/8"

#### Note:

The above product listings are examples of possible product configurations. More standard product configurations are available on request.

In addition, custom specific pressure and temperature ranges as well as mechanical or electronic sensor modifications are widely available.

Please note, not all possible sensor configurations are active products. MOQ may apply. Please contact your local sensors representative to learn more.

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NORTH AMERICA Tel +1 800 522 6752 EUROPE Tel +31 73 624 6999 ASIA Tel +86 0400 820 6015

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# **Mouser Electronics**

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Click to View Pricing, Inventory, Delivery & Lifecycle Information:

First Sensor:

SSOB001A1FH SSOB001G1FH SSOB001V1LH SSOB007G8FH SSOB010A8FH SSOM700G8FH SSOB007V8FH SSOB001G8FH SSOB007V1FH SSOB020A8FH SSOB3x5G8FH SSOB002G8FH SSOB035G1FH SSOM700A8FH SSOB002V8FH SSOB001A8FH SSOB002A8FH SSOB007A8FH