

*Range Dependent

Model 3100 OEM Industrial Pressure Transducer

The Model 3100 sputtered thin film pressure sensor is designed for OEMs who require top of the line performance, reliability, and stability at an affordable price. The Model 3100 offers exceptional $\pm 0.25\%$ FS accuracy in pressure ranges from 75 PSI to 32,000 PSI; features an all welded stainless steel construction for a robust design and IP67 seal for moisture and humidity protection. The Model 3100 offers a variety of different outputs, pressure connectors, and electrical connectors to satisfy the most challenging application requirements. In addition, voltage units are available with a dual pressure/temperature output.

Best in Class Price-to-Performance

Strain Gauge technology provides a very linear and predictable output signal over a wide temperature range, which enables Setra to provide an inherently stable and accurate sensor element in high volumes and at low cost. The Model 3100 sensor is constructed using a highly sophisticated automation process, where the sensors are manufactured in a Class 100 clean room. To ensure best in class accuracy and long term stability, each sensing element is thermally compensated to an accuracy of less than 0.005%°C prior to leaving the clean room for final assembly. Thermally compensating the unit ensures improved accuracy and simplified conditioning of electronics, while eliminating the need for calibration over elevated temperatures as a transducer.

Unrivaled Quality

Setra understands the importance of quality in OEM applications, which is why we are always looking for ways to improve the quality rating of our products. Over the last two years, the Model 3100 failure rate is less than 0.1%, a quality rating unmatched by the competition. The worst thing that could happen to an engineer is to shut down their work because of quality issues. Setra takes this seriously, which is why we have worked hard to ensure that product quality issues will never be a concern for our customers.

Rugged Design

The Model 3100's compact welded stainless steel design is constructed to protect the sensor in demanding industrial environments. The electrical connectors are tested to an environmental protection specification of IP67, and a robust internal design ensures that the transducers can survive high levels of vibration. A high level of EMC protection allows the transmitters to perform to the most stringent of industrial standards, and all devices are RoHS compliant.



- Premium Price-to-Performance
- High Quality: <0.1% Failure Rate</p>
- Long Term Stability (<0.1%FS/YR)</p>

Model 3100 Features:

- No Oil Fill Prevents Thermal Instability & Leakage
- Wide Choice of Pressure Ranges: 75 PSI-32,000 PSI
- ±0.25% FS Accuracy
- Dual Temperature and Pressure Output
- Small Footprint Less than 1" Diameter
- Choice of Current, Voltage, or Ratiometric Outputs
- Reverse Wiring Protection
- Accuracy Specified Over Full Temperature Range
- All Welded Stainless Steel Construction
- CE & UL Approved, RoHS Compliant
- IP67 Rated
- 40x FS Burst Pressure*

Applications:

- Power Generation
- Hydraulic Systems
- Booster Pump Systems
- Irrigation Systems
- Off Highway Vehicles

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GENERAL SPECIFICATIONS

Performance Data		Physical Des	cription			
Accuracy ¹	±0.25% FS	Pressure Port	See Ordering Instructions			
Thermal Effects ²	2	Enclosure	IP67 (IP65 for Electrical Code A)			
Compensated Range °F(°C)	-40 to +221 (-40 to +125)	Elec. Connections	See Ordering Instructions			
Zero/Span Shift %FS/100°F (%FS/100°C)	0.83 (1.5)	Wetted Parts	17-4PH SS (Diaphragm), 304 SS Fittings			
Zero/Span Tolerance	±0.5% of Span	Vibration	40G Peak to Peak Sinusoidal to 2000Hz (Random			
Response Time	1ms		Vibration: 20 to 1000Hz @ approx. 40G Peak p MIL-STD-810E)			
Long Term Stability	$\pm 0.2\%$ FS for <1000 PSI (60 BAR)	Shock	Withstand free fall to IEC 68-2-32 procedure 1			
Proof/Burst Pressure See Table		Weight	35 Grams			
Fatigue Life	Designed for more than 100M cycles	Electrical Data (Voltage) ⁶				
Temp. Output Range °F(°C) ^{3,4,5}	-40 to +221 (-40 to +125)	Circuit	3-Wire (Exc, Out, Com)			
Operating/Storage Temp °F(°C) ^{3,4,5}	-40 to +221 (-40 to +125)	Output	1 to 6 VDC, 1 to 5 VDC, 0.5 to 4.5 VDC, 0 to 5 VDC, 0 to 10 VDC ⁷			
Electrical Data (Ration	netric)	Excitation	2 Volts above FS to max 30 Volts @ 4.5 mA (6.5r			
Output	0.5 to 4.5 VDC @ 4mA (6.5 mA on Dual Output Version)		Dual Output Version)			
Excitation	5VDC ± 10%	Source & Sinks	2mA			
Options	•	Electrical Data (Current)				
Full miswire protection between all signa		Circuit	2-Wire			
Full short-circuit protection for Vout1 to 0 Ratiometric output not available	V or Vout1 connected to supply, indefinitely.	Output	4 to 20mA			
Supply Voltage must be 4V above the max worse-case customer output leads.	ximum Vout1 output. This also accounts for	Excitation	8 to 30 VDC (24 VDC max. above 110° C applications)			
		Max. Loop Resistance	(Supply Voltage-8) x50 ohms			

¹RSS of Non-Linearity, Hysteresis, and Non-Repeatability . ²Note: Hydrogen not recommended for use with 17-4 PH Stainless Steel.

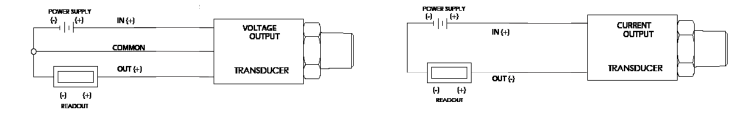
³Temperature outputs are for voltage output pressure sensors only and limited to connections that have 4 pins (Electrical Codes -D, -E, -8).

⁴Requires additional 2 mA of power.

⁵For use with pull-down resistors, contact factory before ordering. ⁶Reverse Wiring Protected.

7Not available for pressure ranges lower than 100 PSI (7 BAR)

WIRING



PRESSURE CAPABILITY

Pressure Range PSI (BAR)	Proof Pressure (x Full Scale)	Burst Pressure (x Full Scale)			
50-300 (3.5-25)	3.00 x FS	40 x FS			
500-1,500 (35-100)		20 x FS			
2,000-6,000 (160- 400)		8 x FS			
7,500-9,000 (600)	2.00 x FS				
10,000 (700)		4 x FS			
15,000 (1,000)					
25,000 (1,600)	1.40 50	2.2 x FS			
30,000 (2,200)	1.40 x FS	1.8 x FS			

The data in this table is "times rate ranges" (xRR)

Application pressure should be restricted to the rated-range of the transducer. The maximum overpressure is the pressure limit at which the transducer will not show significant offset shift. The minimum burst pressure is the test-rating for fluid containment.

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ELECTRICAL FITTINGS

	Din 9.4 mm M12 x 1P 3 1 4 1 0.25 (7) 1 1 0.57 (19)		M12	x 1P	Amp Sup	erseal 1.5	Deutsc	h DT4-4P	Packar	d Metri Pac	k	3-Piı	n Deutsch	
			1 2 3 		4 3 1.50 (38) 0.75 (19)		A C B 1.53 (39) 0.75 (19)							
	Code B		Coc	le E	Co	de 6	Co	de 8	C	ode 9		Co	ode C	
Pin #	Voltage Mode	Current Mode	Voltage Mode	Current Mode	Voltage Mode	Current Mode	Voltage Mode	Current Mode	Voltage Mode	Current Mode		Voltage Mode	Current Mode	
1	V _{out} 1 (pressure)	No Connect	V _{supply}	V _{supply}	V _{out} 1 (pressure)	No Connect	Ground	Return	V _{out} 1 (pressure)	No Connect	С	V _{supply}	V _{supply}	A
2	V _{supply}	V _{supply}	V _{out} 1 (pressure)	No Connect	Ground	Return	V _{supply}	V _{supply}	Ground	Return	A	Ground	Return	В
3	V _{out} 2 (temp)	No Connect	Ground	Return	V _{supply}	V _{supply}	V _{out} 2 (temp)	No Connect	V _{supply}	V _{supply}	В	V _{out} 1 (pressure)	No Connect	С
4	Ground	Return	V _{out} 2 (temp)	No Connect	_	_	V _{out} 1 (pressure)	No Connect	_			_	_	_

PRESSURE FITTINGS

SAE Dimensions in Inches	1 0.28 (7) 0.35 (9)	0.28 (7)	0.28 (7)		0.28 (7) 0.47 (12)
Fitting Code	0L = M12 x 1.5	01 = G1/4 Ext.	1G = 1/4-SAE Female 7/16 UNF w/Schraeder	1J = 7/16-20Ext.(SAE#4, J1926- 2)w/0-Ring	1P = SAE6 (9/16-18UNF 2A)
Torque	28-30 NM	30-35 NM	18-20 NM	18-20 NM	18-20 NM
			0.28 (7) + 0.57 (14)	$ \begin{array}{c} \frac{1}{0.28(7)} \\ \frac{1}{0.38(10)} \\ \frac{1}{1} \end{array} $	
Fitting Code	2T = M12 x 1.5	04 = 7/16-20 Ext. (SAE #4, J514 w/37°Flare	4C = 1/4NPTF Dryseal EXT.	4D = 1/8NPTF Dryseal EXT.	05 = G 1/4 Ext. Face Seal
Torque	30-35 NM	15-16 NM	2-3 TFFT*	2-3 TFFT*	Dimensions: in. (mm)
	0.28 (7) 0.57 (14)	0.28 (7) H 0.63 (16)	0.28 (7) 0.38 (10)	0.37 (10)	
Fitting Code	02 = 1/4-18 PT Ext.	OE = Female 1/4-18NPT	08 = 1/8-27 NPT Ext.	OK = M14 x 1.5 Straight	
Torque	2-3 TFFT*	2-3 TFFT*	2-3 TFFT*	2-3 TFFT*	

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ORDERING INFORMATION

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Model Output Range Co		utput Range Code Pressure Typ		essure Type	Pressure Fitting	Pressure Fitting Elec. Connection		tion Restrictor		Option	
See Table 1	See Table 1 B 4-20 mA See Table 2 C Compound		See Table 3	See Table 4	0	No Restrictor	1	Miswire Protection			
	C	1-6 VDC		G	Gauge						None
	Н	1-5 VDC	1	S	Sealed Gauge ²						
	N	0.5-4.5 VDC	1			4					
	R	0-5 VDC	1								

TABLE 1: MODEL SPEC

S

Т

0-10 VDC

0.5-4.5 Ratiometric

CODE	DESCRIPTION
3100	Std. 3100
Voltage	Units w/Temp. Output
3101 ¹	Temp. Output Range: -40°C to +125°C
3102 ¹	Temp. Output Range: -0°C to +100°C
3103 ¹	Temp. Output Range: -0°C to +80°C

TABLE 4: ELEC. SPEC

CODE	DESCRIPTION
В	Industrial DIN
C	3-Pin Deutsch (Sealed Only)
E	M12xP,4-Pin
6	AMP Superseal 1.5 Series
8	Deutsch DT04-4P
9	Packard Metri Pack

TABLE 2: RANGE SPEC

RANGE CODE	PSI	RANGE CODE	BAR
050P ^{2,6}	50	0004 ^{2,6}	4
075P ²	75	0005 ²	5
100P ²	100	0007 ²	7
150P ²	150	0010 ²	10
230P ²	230	0016 ²	16
250P	250	0020 ²	20
300P ²	300	0035 ²	35
500P ²	500	0070 ²	70
10CP ²	1000	0100 ²	100
15CP ²	1500	0160	160
23CP	2300	0250	250
36CP	3600	0400	400
60CP	6000	0700	700
10KP	10000	1000 ³	1000
15KP ³	15000	1800 ³	1800
25KP ³	25000	1600 ³	1600
32KP ^{3,5}	32000		

CODE DESCRIPTION 08 1/8-27 NPT Ext. 1/4-18 NPT Ext. 02 1/4 NPTF Dryseal Ext. 4C 4D 1/8 NPTF Dryseal Ext. 04 7/16-20 Ext. (SAE #4, J514) w/37° Flare 7/16-20 Ext.(SAE #4, J1926-2) w/O-Ring 1J 1G⁵ 1/4 -SAE Female 7/16 UNF w/ Schraeder Deflater/Furopean Threads SAE6 (9/16-18UNF 2A 1P 01 G 1/4 Ext. 05 G 1/4 Ext. Face Seal 0L M12 x 1.5 (<1000 bar, <15,000 PSI) 2T3 M12 x 1.5 (6g) (≥1000 bar, ≥15,000 PSI) 0K M14 x 1.5 Straight 0E Female 1/4-18NPT

TABLE 3: FITTING SPEC

NOTES

¹Temperature outputs are for voltage output pressure sensors only (applies temperature span. Requires additional 2mA of power.

²Sealed gauge not available on ranges \leq 1500 PSI (\leq 100 bar).

³ Ranges 1000 bar (15,000 PSI) and above available with 2T pressure port only. Ranges above 1,000 BAR are not UL Labeled.

⁴For use with pull-up or pull-down resistors, contact factory.

⁵ Pressure ports OE and 1G are NOT available with the Restrictor option.

 6 0 to 50 PSI (4 bar) - Not available with 4 to 20 mA or 0 to 10 VDC outputs.

⁷Temperature outputs not available with Option 1 Miswire Protection PCB Ratiometric output not available

ACCESSORIES - MATING CONNECTORS

	ACCESSORIES - Mating Connectors									
Part No.	Part No. Description Code Part No. Description C									
557230	Mini Din Connector, Strain Relief	В		Recommended Mating Parts (AMP p/n: Socket Conn. 1-967325-1,	6					
557703-01M0	M12 Cord Set - 1 Meter (Red 1, Green 2, Blue 3, Yellow 4)	E		Consult AMP for Contacts, Wire Seal and Strain Relief options)						
557703-03M0	M12 Cord Set - 3 Meters (Red 1, Green 2, Blue 3, Yellow 4)	E	210730	AMP 12" Flying Leads Cord Set	6					
557703-04M0	M12 Cord Set - 4 Meters (Red 1, Green 2, Blue 3, Yellow 4)	E		Recommended Mating Parts (Deutsch p/n: Housing	8					
557703-05M0	M12 Cord Set - 5 Meters (Red 1, Green 2, Blue 3, Yellow 4)	E		Plug DT064S-P012; Wedge W4S-P012; Sockets 4X 0462-201-1631)						
			224153	Deutsch Cord Set 3' Long (18 AWG PVC Cable - Black 1, Red 2, Green 3, White, 4	8					
	Recommended Mating Parts (AMP p/n: Housing 282087-1;	6		Recommended Mating Parts (Delphi Packard MetriPack p/n: Body 12065268; Seal	9					
	Contacts 3X 183025-1; Seal 281934-1; Boot 880811-2)			12052893; Consult Delphi for Contacts)						
557701 210729	AMP Superseal Mate Kit	6	577	Packard Mate Kit	9					
	AMP 3.5' Cable Cord Set - Clear Pos 1, Black Pos 2, Red Pos 3	6	581	Packard Cord Set 3' Long	9					
			582	Packard Cord Set 6' Long	9					