



## **Model ASL**

High Accuracy Low Differential Pressure Transducer

### Features

- 0.25% typical total error band
- Reduce calibration time
- High accuracy: ±0.07% FS
- End point method linearity
- High overpressure capability: >100X range
- Low thermal error
- Excellent stability: <0.15% FS/YR
- Calibrate using SecureCal™ calibration key
- High line pressure capability
- Unidirectional & bidirectional models

## Applications

- Filter pressure
- Leak detection systems
- Exhaust pressure
- Medical instrumentation
- Part integrity testing
- Test stands
- Wind tunnels
- Industrial high accuracy



Setra's Model ASL is the highest accuracy transducer for measuring low differential pressure in the AccuSense™ product line. Its ±0.07% FS accuracy is calibrated using the "End Point Method" which improves linearity when compared to competitive transducers, which use the "Best Fit Straight Line Method" of calibration. The ASL's calibration is tamper proof by utilizing a SecureCal™ calibration key which eliminates inadvertent adjustments, while allowing authorized users to adjust the sensor's calibration coefficients for a true sensor calibration. The design of the ASL offers class leading overpressure capability and multiple pressure and electrical fittings to accommodate a wide range of applications.

# High accuracy for demanding applications

The Model ASL differential pressure transducer uses a resonant variable capacitance sensor. This sensor is linearized and thermally compensated through a computerized curve fitting algorithm that optimizes the sensor's linearity for maximum accuracy in demanding applications.

## Robust design & construction for reliable service

The Model ASL is designed and built to withstand demanding applications. The laser welded sensor construction, designed with positive and negative overpressure stops, enables the sensor to resist overpressure conditions up to100X in all pressure ranges.

### Fast & secure calibration

The Model ASL is ideal for the Test & Measurement industry because it adheres to the stringent accuracy requirements. In order to make adjustments, the ASL utilizes the SecureCal<sup>™</sup> calibration key, providing secure calibration. The SecureCal<sup>™</sup> provides the ability to calibrate zero and span coefficients through a simple push button and rotary adjustment dial. The SecureCal<sup>™</sup> also offers the option to restore factory defaults for fail-safe sensor calibration.



## Specifications

#### Performance Data

Internal volumes	Positive Port 0.03 cu. in. Reference Port 0.75 cu. in.		
Operable line pressure	Vacuum to 250 PSI max		
Maximum volume change at FS	0.002 cu. in.		
Long-term stability	<0.15% FS/Year, Typical		
Response time to pressure input (From 100% to 10% of pressure range)	<10 ms for Voltage Output <50 ms for Current Output		
Line pressure effect	2% FS/100 PSIG		
Zero offset positive effect	<0.1%/G		

Unit factory calibrated in vertical position (pressure port download)

#### **Physical Description**

Electrical terminations	6-Conductor Cable, Pig 6-Pin Bayonet Connec			
Dimensions	See reverse side			
Weight	13 oz. (360 g)			
Moisture/splash resistance	NEMA 4X (IP65)			
Pressure fittings	See ordering information			
Case materials	Stainless steel			

#### **Pressure Media**

Clean, dry gases compatible with 300 series stainless steel and 17-4 pH stainless steel.

#### Approvals

CE, RoHS

<sup>1</sup>RSS: Root Sum Square of endpoint linearity, Hysteresis and Non-repeatability at constant temperature. <sup>2</sup>Current consumption: ≥70mA of inrush current for approximately 5ms.

US Patent # 6,789,429

Specifications subject to change without notice.

## **Overpressure Capability**

Pressure Ranges	Burst Pressure <sup>1</sup>	Standard Proof Pressure <sup>2</sup> Option Code "00"	High Proof Pressure <sup>2</sup> Option Code "01"	
0 to 1" WC	175 PSI, 12 Bar	±8 PSI	±25 PSI	
0 to 2.5" WC, 5 mBar	200 PSI, 15 Bar	±10 PSI, ±700 mBar	±75 PSI, ±5 Bar	
0 to 5" WC, 10 mBar	300 PSI, 20 Bar	±20 PSI, ±1 Bar	±100 PSI, ±7 Bar	
0 to 10" WC, 25 mBar	300 PSI, 20 Bar	±30 PSI, ±2 Bar	±150 PSI, ±10 Bar	
0 to 30" WC, 1 PSI, 100 mBar	300 PSI, 20 Bar	±50 PSI, ±4 Bar	±150 PSI, ±10 Bar	

<sup>1</sup>Burst Pressure: The maximum pressure that may be applied to the positive pressure port without rupturing the diaphragm or reference pressure containment. <sup>2</sup>Proof Pressure: The maximum recoverable pressure that may be applied without charging performance beyond specification: ±0.5% Zero Shift, Typical.

#### **Environmental Data**

Temperature calibrated °F (°C)	-4 to +140 (-20 to +60)			
Operating temperature <sup>1</sup> °F (°C)	-40 to +124 (-40 to +85)			
Storage temperature °F (°C)	-40 to +185 (-40 to +85)			

Higher or lower limits available (consult factory)

#### **Electrical Data**

Excitation range	9 to 30VDC (5VDC & 4-20 mA output) 15 to 30VDC (10 VDC output)			
Current consumption <sup>2</sup>	<23 mA			
Miswiring	<b>Reverse Excitation Protection</b>			
Warm-up, Environmental	Within ±0.02% FS after 15 min warm-up time			
Signal output ranges	0 to 5 VDC, 0 to 10 VDC (4-wire), 4-20mA (2-wire)			

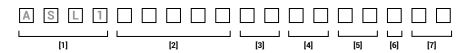
Accuracy data	Accuracy code "A"	Accuracy code "C" ≤ ±0.1% FS RSS		
Accuracy	< ±0.07% FS RSS			
Non-linearity, End-point (typ.)	< ±0.03% FS	≤ ± 0.08% FS		
Hysteresis (typ.)	< 0.03% FS	≤ ±0.06% FS		
Non-repeatability (typ.)	< ±0.02% FS	≤ ±0.04% FS		
Span setting tol.	< ±0.1% FS	< ± 0.15% FS		
Zero offset tol. (typ.)	< ±0.1% FS	< ±0.20% FS		
Thermal total error band (-20°C to 60°C)	< ±0.25% FS < ±0.5% FS Max.	< ±0.5% < ±1% Max.		



## Ordering information

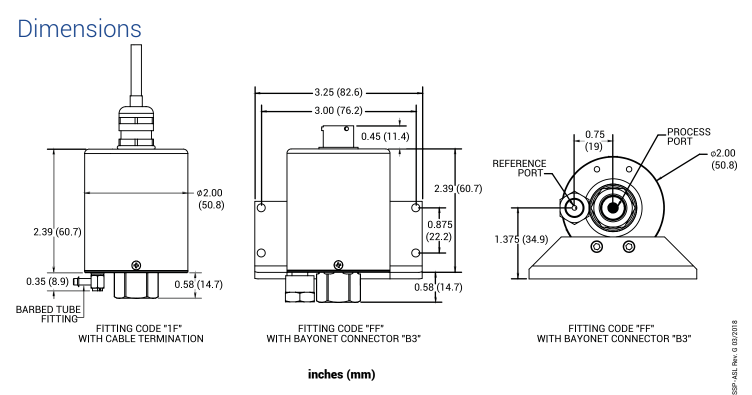
Example part number: ASL1001WB1F2B03A00;

ASL Transducer, ±1" W.C. Pressure Range, 1/8" NPT Female Reference Port, 0 to 5 VDC Output, 3 Foot Cable, <±0.07% FS RSS Accuracy, No Options:



[1]		[2]	or	[2]	[3]	[4]	[5]	[6]	[7]
Model	Pressure range <sup>1</sup>				Process/reference port	Output	Elec. termination	Accuracy	Option
ASL1 Model ASL	<b>1</b>	lirectional)	· ·	ectional)	1F 1/8" NPT Int./ Barb	2B 0 to 5 VDC	03 3 ft./1 m std. cable	A <±0.07% FS RSS	00 None, standard
		0 to 0.25" WC	OR1WB <sup>2</sup>		FF 1/8 NPT Int./ 1/8 NPT Int.	2C 0 to 10 VDC	Std. 6-pin ext.	C <±0.1% FS RSS	01 High overpressure
	0R5WD		R25WB		1M 1/8" NPT Ext./ Barb	11 4 to 20 mA	B3 bayonet connect,		
	001WD	0 to 1" WC	OR5WB	±0.5" WC	J7 7/16-20 SAE Ext./Barb		std. wiring		
	002WD	0 to 2" WC	001WB	±1" WC					
	2R5WD	0 to 2.5" WC	002WB	±2" WC					
	005WD	0 to 5" WC	005WB	±5" WC					
	010WD	0 to 10" WC	015WB	±15" WC					
	030WD	0 to 30" WC	005MB	±5 mBar					
	040WD	0 to 40" WC	010MB	±10 mBar	•				
	005MD	0 to 5 mBar	025MB	±25 mBar	Accessories				
	010MD	0 to 10 mBar	050MB	±50 mBar	. ,		mation on Setra's Sec		
	025MD	0 to 25 mBar	001PB	±1 PSID	(b) 6-pin bayone	t connector asse	embly with strain relie	ef. Order separatel	y: Part No. 600751
	050MD	0 to 50 mBar	002PB	±2 PSID					
	100MD	0 to 100 mBar	025LB <sup>2</sup>	±25 Pa	III STATE				
	001PD	0 to 1 PSID	050LB	±50 Pa	SUPPOS				
	002PD	0 to 2 PSID	125LB	±125 Pa	setra secondar TO OTA Secondar Secondar	0			
	050LD <sup>2</sup>	0 to 50 Pa							
	100LD	0 to 100 Pa	1						
	250LD	0 to 250 Pa			(a) (b	)			

<sup>1</sup> Other ranges and engineering units are available (e.g. Pa, kPa). <sup>2</sup> Range only available with accuracy code "C".



inches (mm)