# Model XLdp Ultra-Low Differential Pressure Transmitter



LOOK FOR THIS Agency Mark on Our Products

# APPLICATIONS

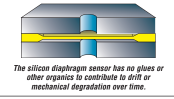
HVAC, fume hood control, lab/clean/hospital room pressurization, medical lung function or breathing equipment, fan tracking, filter monitoring, or very low velocity measurements

## FEATURES:

- Certified 0.25% and 0.5% accuracy
- 0.1"-50" H<sub>2</sub>O pressure ranges
- CE approved
- High overpressure protection
- NEMA 2 stainless steel construction
- Three output signals available
- Easy installation
- On-board voltage regulation allows use of lower cost, non-precise, unregulated power supply
- 9 point NIST Traceable Calibration Certificate

Featuring a highly reliable variable capacitance sensor using the patented Ashcroft<sup>®</sup> SiGlas<sup>™</sup> sensor. This ultra-thin single crystal diaphragm provides inherent sensor repeatability and stability.

## SENSOR CROSS SECTION



The patented Si-Glas<sup>™</sup> technology combines the high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, ultra-thin silicon diaphragm. The XLdp enables precise measurement and control of very low pressure.

The Si-Glas sensor is composed of only sputtered metals and glass molecularly bonded to silicon. There are no epoxies or other organics in the sensor to contribute to drift or mechanical degradation over time. The glass-clad silicon diaphragm withstands extreme overpressure as well as severe shock and vibration.

# PERFORMANCE SPECIFICATIONS

Ref. Temperature:  $70^{\circ}F \pm 2^{\circ}F (21^{\circ}C \pm 1^{\circ}C)$ 

# Accuracy Class (of Span)

Two Options: ±0.25%, ±0.50% Includes non-linearity (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors. Stability – Max. Change (Span/year): ±0.25 %

ASHCRO

Trust the shield."

#### Standard Ranges (Inches W.C.)

U	nic	lire	ectio	nal	Rai	nges:

Different	ial or Gauge					
0/0.10	0/1.00	0/ 3.00	0/25.00			
0/0.25	0/1.50	0/ 5.00	0/50.00			
0/0.50	0/2.00	0/10.00				
0/0.75	0/2.50	0/15.00				
Ridiroctional Ranges						

#### Bidirectional Ranges: Compound

	Custom	Denmon	Coopiel repair
1	±0.50	±3.00	±50.00
	±0.25	±2.50	±25.00
:	±0.10	±2.00	±10.00
:	±0.05	±1.00	± 5.00
	Compor	1110	

**Custom Ranges:** Special range calibrations (XCL) – consult factory

Standard Response Time: 250msec (Consult factory for damping options)

# ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:					
Storage:	–40 to 180°F				
Operating:	–20 to 160°F				
(10-95% R.H. non-cor	ndensing)				
Compensated Range:	+35 to 135°F				
Thermal Coefficients:					
ZERO	±0.015% Span/°F				
SPAN	±0.015% Span/°F				
<b>Vibration Sweep:</b> Less than 0.05% Span temporary					
effect with 5 g's 0-60	Hz				
CE Marked*: Per DoC					

### EMC Directive 2004/108/EC

IEC/EN 61326-1:Edition 1.0 Industrial IEC/EN 61326-2-3:Edition 1.0 Annex BB Industrial

# FUNCTIONAL SPECIFICATIONS

Overpressure Limits:				
Proof	15 psid			
Burst	25 psid			
Max. static line pressure	25 psi			
Mounting Position Effect:				
0.5" W.C. and higher	± 0.10% Span/g			
0.25″ W.C.	± 0.25% Span/g			
0.1″ W.C.	± 0.50% Span/g			
Note: Calibrated horizontally standard unless				
otherwise specified Mounting Position Effect				

otherwise specified. Mounting Position Effect easily corrected with zero potentiometer.

# ELECTRICAL SPECIFICATIONS

<b>Output Signal:</b> 4-20mA (2 wire)* 1-5 Vdc (3 wire)	<b>Power:</b> 12-36 Vdc 12-36 Vdc	
1-6 Vdc (3 wire) *Optional CE version	12-36 Vdc	

Output Signal is Independent of Power Supply Changes:

12-36 Vdc range without effect on output signal **Reverse Wiring Protected Zero and Span Potentiometers:** Externally accessible, noninteractive, ±10% F.S. adjustment

Supply Current: <6mA for voltage output Warm-up Time: 5 seconds max. to meet stated specifications

\*Applies to 4-20mA output units with XCE option



# Model XLdp Ultra-Low Pressure Differential Transmitter

## PHYSICAL SPECIFICATIONS

Pressure Connections:

1/4" barbed stainless steel

%" barbed stainless steel (optional) ¼ NPT female stainless steel (optional)

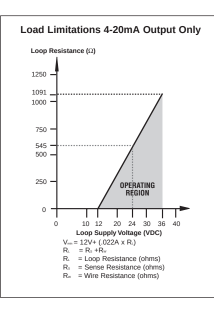
Electrical Connections: Teminal strip

Weight: 14 oz, NEMA 2 Case

# MATERIALS:

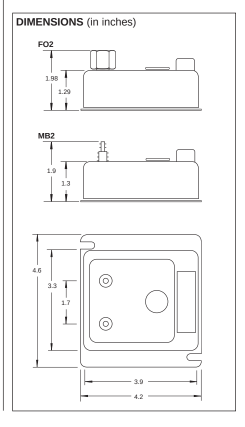
Case: 300 series stainless steel Media: Clean, dry, non-corrosive gas (consult factory for use on other media) DO NOT USE ON LIQUIDS NOTES:

- Calibration curve (0.25%) or data (0.50%)supplied with each transmitter
- · Consult factory on other pressure range, temperature compensation or packaging variations

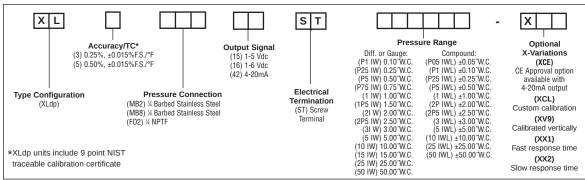


# **OPTIONS**

- (XCL) Custom calibration
  (XCE) CE compliant 4-20mA only
- (XV9) Calibrated vertically
- (XX1) Fast response time 5 msec.
- (XX2) Slow response time 1 sec.
- NOTES:
- · Consult factory for additional options including pressure ranges, temperature compensation, packaging variations and signal response time.



#### How To Order



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