

### **XLdp Ultra-Low Differential Pressure Transmitter**

#### **FEATURES**

- Current and voltage output signals available
- Custom ranges available
- Si-Glass™ technology enables precise measurement and control of very low pressures

#### **TYPICAL USES**

- HVAC/R
- Fume Hood Control
- Lab/Clean/Hospital Room Pressurization
- Medical Lung Function/Breathing Equipment
- Fan Tracking
- Filter Monitoring
- Ultra-Low Velocity Measurements
- Leak Detection
- Laminar Flow
- Building Energy Management/Comfort Control Systems







#### PERFORMANCE SPECIFICATIONS

Reference  $70^{\circ}\text{F} \pm 2^{\circ}\text{F} (21^{\circ}\text{C} \pm 1^{\circ}\text{C})$ 

Temperature:

Accuracy Class:  $\pm 0.25\%$  of span,  $\pm 0.5\%$  of span

(Terminal Point Method: includes non-linearity, hysteresis, non-repeatability, zero offset and span

setting errors)

Stability:  $\pm 0.25\%$  of span/year at reference conditions

Media Compatibility: Clean, dry and non-corrosive gas

NOT FOR USE ON LIQUIDS

Standard Response

Time: 250ms

# • Broad tempe

- Broad temperature capability
- Superior long-term stability and repeatability
- High overpressure protection
- On board voltage regulation allows use of low cost unregulated power supply
- 3 year warranty

#### **ENVIRONMENTAL SPECIFICATIONS**

Temperature Limits: Storage:  $-40^{\circ}F$  to  $180^{\circ}F$  ( $-40^{\circ}C$  to  $82^{\circ}C$ ) Operating:  $-20^{\circ}F$  to  $160^{\circ}F$  ( $-29^{\circ}C$  to  $71^{\circ}C$ )

Compensated: 35°F to 135°F (1.7°C to 57°C)

Thermal Coefficients: Zero & Span: ±0.015% of span/°F

(From 70°F (21°C) reference temperature)

Vibration Sweep: <0.05% span/g temporary effect 0-60Hz

Humidity Effects: No performance effect at 10-95% R.H.

noncondensing

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**

Mounting Position  $\geq$ 0.5 IWC:  $\pm$ 0.1% of span/g Effect: 0.25 IWC:  $\pm$ 0.25% of span/g 0.1 IWC:  $\pm$ 0.5% of span/g

Calibrated horizontally (STD.), unless otherwise specified. Mounting Position Effect easily corrected with

zero potentiometer

Max. Static (Line)

Pressure: Proof: Burst: 25 psi 15 psid 25 psid

#### **ELECTRICAL SPECIFICATIONS**

Circuit Protection: Reverse Wiring Protected

Potentiometers: Externally accessible, non-interactive

Zero:  $\pm 10\%$  of span Span:  $\pm 10\%$  of span

Supply Current: <6 mA for Voltage output

Warm-up Time: 5sec Max. to meet stated specifications from initial

Power-up

Output Signal: 4-20 mA (2 wire) 12-36 Vdc

1-5 Vdc (3 wire) 12-36 Vdc 1-6 Vdc (3 wire) 12-36 Vdc Output signal is independent of power supply changes: 12-36 Vdc range without effect on output

signal



### **XLdp Ultra-Low Differential Pressure Transmitter**

#### **PHYSICAL SPECIFICATIONS**

**Electrical Connection: Screw Termination** 

1/4 barbed Male, 1/8 barbed Male and 1/4 NPT Female Pressure Connections:

Weight: 14 oz **Environmental Rating:** NEMA 2

#### **WETTED MATERIAL**

Media

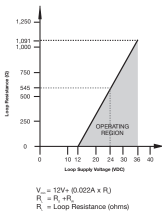
Clean, dry air/gases compatible with Aluminum, Titanium, PBT, Buna, Silicon, Glass, Gold, Silicone Rubber, Silicone RTV and Stainless steel NOT FOT USE ON LIQUIDS

#### **NON-WETTED**

#### Housing

300 Series SS/Lexan

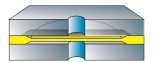
#### **LOAD LIMITATIONS 4-20 mA OUTPUT ONLY**



R<sub>s</sub> = Sense Resistance (ohms) R<sub>w</sub> = Wire Resistance (ohms)

Featuring a highly reliable variable capacitance sensor using the patented Ashcroft® Si-Glass™ sensor. This ultra-thin single crystal diaphragm provides inherent sensor repeatability and stability.

#### **Sensor Cross Section**



The silicon diaphragm sensor has no glues or other organics to contribute to drift or mechanical degradation over time



## **XLdp Ultra-Low Differential Pressure Transmitter**

ORDERING CODE	Example:	XL3	F02	42	ST	2IW	-XNH
Model							
XL3 - XLdp Series, ±0.25% of span, ±0.015% of span T.C. /°F		XL3					
XL5 - XLdp Series, ±0.5% of span, ±0.015% of span T.C. /°F							
Pressure Connection							
F02 - ¼ NPT Female			F02				
MB1 - Board level/No case							
MB2 - ¼ Barbed Male							
MB8 - 1/8 Barbed Male							
Output Signal							
15 - 1-5 Vdc							
16 - 1-6 Vdc							
42 - 4-20 mA				42			
Eletrical Termination				42			
ST - Screw Terminal					ST		
					31		
Pressure Range							
Unidirectional Ranges (differential)							
P1IW - 0.10 IWD							
P25IW - 0.25 IWD							
P5IW - 0.50 IWD							
P75IW - 0.75 IWD							
1IW - 1.00 IWD							
1P5IW - 1.50 IWD							
2IW - 2.00 IWD						2IW	
2P5IW - 2.50 IWD							
3IW - 3.00 IWD							
5IW - 5.00 IWD							
10IW - 10.00 IWD							
15IW - 15.00 IWD							
25IW - 25.00 IWD							
50IW - 50.00 IWD							
Bi-directional Ranges							
P05IWL - ±0.05 IWD							
P1IWL - ±0.10 IWD							
P25IWL - ±0.25 IWD							
P5IWL - ±0.50 IWD							
1IWL - ±1.00 IWD							
2IWL - ±2.00 IWD							
2P5IWL - ±2.50 IWD							
3IWL - ±3.00 IWD							
5IWL - ±5.00 IWD							
10IWL - ±10.00 IWD							
25IWL - ±25.00 IWD							
50IWL - ±50.00 IWD							
Option (if indicating an option(s) must include an "X")							–X
CE - CE Approval (with 4-20 mA only)							
CL - Custom pressure range calibration							
NH - SS tag							NH
NN - Paper tag							
V9 - Calibrated vertically							
X1 - Fast response time							
X2 - Slow response time							



## **XLdp Ultra-Low Differential Pressure Transmitter**

#### **DIMENSIONS**

For reference only, consult Ashcroft for specific dimensional drawings

