

Model IXLdp Ultra-Low Differential Pressure Transmitter





APPROVED LOOK FOR THIS AGENCY MARK ON OUR PRODUCTS

APPLICATIONS:

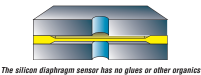
HVAC, fume hood control, lab/clean room pressurization, laminar flow, furnace/stack draft, leak detection, or pollution monitoring, medical equipment, fan tracking, filter monitoring and velocity measurements

FEATURES:

- Certified 0.25% and 0.5% accuracy
- 0.1"-200"-H₂O pressure ranges
- High overpressure protection
- Optional FM approval for hazardous locations
- NEMA 4X metal construction
- Six types of output signals available
- 5:1 turndown option
- Variable dampening option
- On-board voltage regulation allows use of lower cost, non-precise, unregulated power supply
- Hazardous environments

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

SENSOR CROSS SECTION



to contribute to drift or mechanical degradation over time.

The Ashcroft[®] Industrial IXLdp was designed for the measurement and control of very low pressure and flow in industrial and process plant environments. The Industrial IXLdp transmitter features a rugged NEMA 4X enclosure, built-in electrical terminal box isolated from the electronics and threaded process connections.

The Ashcroft IXLdp transmitter utilizes a state-of-the-art variable capacitance sensor with a glass-clad silicon chip. The Si-GlasTM technology combines the high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, single-crystal silicon diaphragm.

The Si-Glas sensor is composed of 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.

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PERFORMANCE SPECIFICATIONS

Ref. Temperature: 70°F ±2°F (21°C ±1°C) Accuracy Class (of Span)

Two Options: ±0.25%, ±0.5%

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

Standard Ranges (Inches W.C.)

		· · · · · · · · · · · · · · · · · · ·		
Unid	irect	ional	Rar	iaes:

Diffe	rential	or Gauge		
0/0.1	0	0/2.00	0/10.00	0/ 50.00
0/0.2	5	0/2.50	0/15.00	0/100.00
0/0.5	0	0/3.00	0/20.00	0/150.00
0/1.0	0	0/5.00	0/25.00	0/200.00
Bidire	ection	al Ranges:		
Com	pound	•		
±0.05	5	±0.50	± 3.00	± 20.00
±0.10)	±1.00	± 5.00	± 25.00
±0.20)	±2.00	±10.00	± 50.00
±0.25	5	±2.50	±15.00	±100.00

Custom Ranges:

7FRO

SPAN

Vibration Sweep:

Special range calibrations – see options **Response Time:** Standard: 250ms

Optional variable damping (0-30 sec) – see options

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:		
Storage:	-40 to 210°F	
Operating:	–20 to 185°F	
XFM Operating:	–4 to 104°F	
Compensated:	0 to 160°F	
Relative Humidity	0 to 95%	
Thermal Coefficients:		
<u>0.25% Acc.</u>		

0.25% Acc.	0.5% Acc.
±0.01% Span/°F	±0.02% Span/°F
±0.01% Span/°F	±0.02% Span/°F

Less than 0.2% Span/g temporary effect 10-130 Hz

FUNCTIONAL SPECIFICATIONS

Overpressure Limits:			
Proof differential pres	sure: 20 psid		
Burst differential pres	sure: 50 psid		
Maximum static (line) pressure: 100 psi			
Static pressure effect: less than 0.5% Span			
Mounting Position Effect:			
1" W.C. and higher	0.1% Span/g		
0.25" up to 0.5" W.C.	0.5% Span/g		

0.1"W.C. 0.8% Span/g Note: Calibrated horizontally standard unless otherwise specified. Mounting Position Effect easily corrected with zero potentiometer.

ELECTRICAL SPECIFICATIONS

Output Signal:	Power:
4-20 mA (2 wire)	12-36Vdc
0-5 Vdc (3 wire)	12-36Vdc
1-5 Vdc (3 wire)	12-36Vdc
1-6 Vdc (3 wire)	12-36Vdc
±2.5 Vdc (3 wire)	12-36Vdc
±5 Vdc (3 wire)	12-36Vdc

Output Signal is Independent of Power Supply Changes: 12-36 Vdc range without effect on output signal

Reverse Wiring Protected

Internal Zero and Span: ±10% F.S. Adjustment Supply Current: 2.6mA typical for voltage output (Continued on other side)





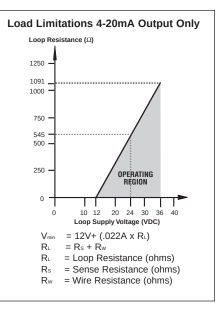
Model IXLdp Ultra-Low Pressure Differential Transducer/Transmitter

Warm-up Time:

Full specification: Less than one second Fast Response, Turndown & Variable Dampening Optional

PHYSICAL SPECIFICATIONS Enclosure:

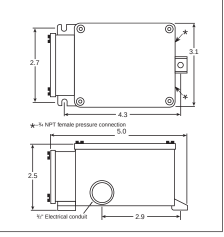
NEMA 4X, 300 series stainless steel **Process Connections:** Two ¼ NPT female **Electrical Connections:** Two ½" female electrical conduit connections isolated from the electronics. Separate access cover for terminal connections **Media:** Clean, dry and noncorrosive gas (consult factory for use on other media) NOT FOR USE ON LIQUIDS



OPTIONS

(XX1) - Fast Response: 8 ms (X41) – 5:1 Turndown (X1D) – Variable dampening (0-30 sec.) (XNH) – Paper tag (XCL) – Custom pressure range calibration (XFM) – FM approval · Consult factory on other pressure range, temperature compensation, packaging variations or response times Factory Mutual Approvals*: Use "XFM" option Intrinsically Safe: Class I, II, III; Div. 1 Groups A, B, C, D, E, F and G When properly installed with an approved FM intrinsically safe barrier. Non-Incendive: Class I, II, III; Div. 2 Groups A, B, C, D, E, F and G *Note: FM option (XFM) cannot be combined with options X1D or XX2.

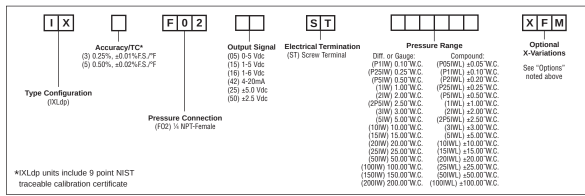
DIMENSIONS (in inches)





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