

Model DXLdp Ultra-Low Differential Pressure Transmitter







APPLICATIONS:

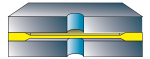
High reliability HVAC, bio-pharm, biotech, room pressurization and control, velocity pressure

FEATURES:

- The exclusive patented Ashcroft[®] SpoolCal[™] actuator provides in-place system calibration without disturbing process tubes
- Front access test jacks provide on-line signal reference without removing wiring
- LED range status indicators for instant troubleshooting information
- DIN Rail Mount dramatically reduces installation and calibration costs
- 2:1 range turndown options
- · CE standard with all outputs
- On-board voltage regulation allows use of lower cost, unregulated power supply

Featuring a highly reliable variable capacitance sensor using the patented Ashcroft® SiGlas™ 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.

The patented Si-Glas™ technology combines the high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, ultra-thin silicon diaphragm.

The Ashcroft Si-Glas sensor 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°F ±2°F (21°C ±1°C)

Accuracy Class (of Span)

Three Options: ±0.25%, ±0.5%, ±1.0%

Includes non-linearity (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors.

Note: Caibration report included with 0.25% and 0.5% units.

Stability - Max. Change (Span/year): ±0.25% Standard Ranges (Inches W.C.)

Unidirectional Ranges:

Differential or Gauge					
0/0.10	0/1.00	0/ 3.00	0/20.00		
0/0.25	0/1.50	0/ 5.00	0/25.00		
0/0.50	0/2.00	0/10.00	0/50.00		
0/0.75	0/2.50	0/15.00			

Bidirectional Ranges:

Compound

±0.05	±0.50	±2.00	± 5.00
±0.10	±0.75	±2.50	±10.00
±0.25	±1.00	±3.00	±25.00

Custom Ranges: Special range calibration,

(XCL) – Consult factory

Standard Response Time: 250m sec (Consult factory for optional damping times)

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to 180°F Operating: -20 to 160°F (10-95% R.H. noncondensing) Compensated Range: +35 to 135°F

Thermal Coefficients:

ZERO ±0.02% Span/°F SPAN ±0.02% Span/°F

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 0.1% Span/g Below 0.5" W.C. 0.25% Span/g

Note: Mounting Position Effect easily corrected with zero potentiometer.

ELECTRICAL SPECIFICATIONS

 Output Signal:
 Power:

 4-20mA (2 wire)
 12-36 Vdc

 1-5 Vdc
 12-36 Vdc

 1-6 Vdc
 12-36 Vdc

 0-5 Vdc
 12-36 Vdc

 0-10 Vdc
 12-36 Vdc

 0-10 Vdc
 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:

Front accessible, non-interactive Zero: ±5%F.S.

Zero: ±5%F.S. Span: ±3%F.S.

Supply Current: < 10mA for voltage

Warm-up Time: 5 sec. max. to meet stated specifi-

cations from initial power-up



Model DXLdp Ultra-Low Differential Pressure Transmitter

PHYSICAL SPECIFICATIONS

Pressure Connections: % NPT Female Weight: 4.5 oz., NEMA 1 Case

MATERIALS:

Enclosure: Glass-filled polycarbonate (UL94-V-1) **Media:** Clean, dry and non-corrosive gas (consult factory for use on other media).

NOT FOR USE ON LIQUIDS

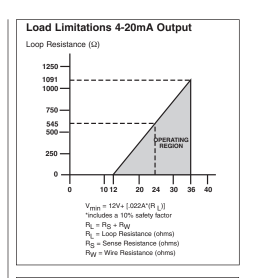
Mounting: DIN rail types EN50022, 35 & 45

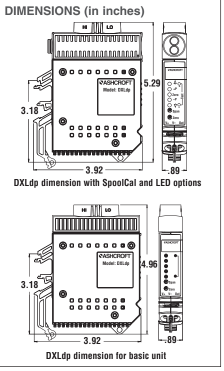
OPTIONS

• Option XDL:

LED for quick process diagnostics:
Zero Pressure.......Center Amber LED
In Range ±Adjacent Green LED's
Out of Range ±Adjacent Red LED's
Includes: front access test jacks for on-line data
access without disturbing wiring

- Option XNL: Front access jacks without LED's
- Option XPV: Available on pressure ranges up to 50IW maximum, SpoolCal™ process valve actuator provides in-place system calibration without disturbing process tubes. From Off position the removable SpoolCal™ actuator tool provides the following functions:
- A 90 degree clockwise rotation puts the DXLdp in the CAL mode isolating it from the process and allowing direct external pressure input
- A 90 degree counter clockwise rotation puts the DXLdp in the MONITOR mode to tee the process pressure to the DXLdp sensor and out, providing external measurement or recording capabilities. Includes SpoolCal™ actuator tool with 7″ silicon tubing (as shown in front photo). (Refer to Ashcroft® ATE series calibrator for data collection and instrumentation)
- Option X21: 2:1 turn down, 0.25% accuracy is maintained on initialized range
- Option XCL: Special range calibration
 Option XX1: Fast response (10msec)
- Option XX2: Slow response (1sec)





How To Order

