## Model GC52 Rangeable Wet/Wet Differential Pressure Transmitter

### APPLICATIONS

The GC52 utilizes Ashcroft's proven Si-Glas™ silicon variable capacitance sensor technology in a wet-wet package ideal for applications where reliable, low differential pressure measurement is required with line (static) pressure to 300 psi.

Applications include:

- Pressurized & non-pressurized tank levels
- Flow (liquid/gas) measurement

#### FEATURES

- Up to 8 times smaller than a conventional process transmitter
- Robust NEMA 4X (IP65) aluminum die cast housing
- Bright backlit 4 digit LCD display
  2 Wire 4-20mA
- Flow measurement and totalization
- (square root extraction)
- Internal "Push Button" configurability allows quick range changes
- Scaling function allows display to indicate arbitrary physical units
- Easily rotatable display, 90° increments

Proof

30 psid

100 psid

Burst

130 psid

130 psid

- Square root extractions for flow measurements
- Key lock

Pressure Range

≤8″W.C., ±4″W.C.

Shock: 10g's 16ms

≥20″ W.C., ±8″ W.C.

Vibration: 5g's 150Hz

ELECTRICAL SPECIFICATIONS

Output Signal: 4-20mA (2 Wire)

Zero -10% to +110% Span

Span -10% to +110% Span

Insulation Resistance: 50Vdc (>100Mohms)

full scale (URL) value

MECHANICAL SPECIFICATIONS

Pressure Connection: 1/4" Female NPT

Environmental Rating: IP65 / NEMA 4X

Mounting: Mounting Bracket included Media: Fluids and gases compatible with 316SS,

Viton and Alumina Ceramic

\*Note: Accuracy and output resolution based upon

- Cable Gland (Cable Diameters 0.35" to 0.47")

Supply Voltage: 12-32Vdc

Rangeablility / Adjustment\*:

Approvals/Certifications: CE

Enclosure: Aluminum

**Electrical Connection:** 

Weight: Approx. 1.0 lb

External Options: - ½" Female NPT Conduit

PERFORMANCE SPECIFICATIONS

**Reference Condition:** 23°C ±2° (73°F) **Accuracy:** ±0.50% Span (URL)

(Accuracy includes the effects of linearity, hysteresis, and repeatability)

Stability: ±0.25% Span/year

**Response Time:** 100msec (user adjustable) **Output Resolution:** 0.1% Span (URL)

Standard Ranges (Bi-Directional, Inches W.C.):

 $\pm 4, \pm 8, \pm 20, \pm 40, \pm 80, \pm 200$ Standard Ranges (Uni-Directional, Inches W.C.):

0-4, 8, 20, 40, 80, 200, 400

## ENVIRONMENTAL SPECIFICATIONS

Temperature Limits: Storage: -15 to 65°C (5 to 150°F) Operating: -10 to 60°C (14 to 140°F) Compensated: -10 to 60°C (14 to 140°F) Temperature Effects (-10 to 60°C): ±0.03% FS/C° (from reference, 23°C (73°F)

## FUNCTIONAL SPECIFICATIONS

Static (Line) Pressure:				
Pressure Range	Proof	Burst		
All	300 psi	800 psi		
Static (Line) Pressure	Effects:			
Pressure Range	Effec	: <u>t</u>		
≥20″W.C., ±8″ W.C.	±0.3% FS	/100psi		
≥20″W.C., ±8″ W.C. 8″W.C., ±4″ W.C.	±0.3% FS ±0.7% FS	/100psi /100psi		
≥20″W.C., ±8″ W.C. 8″W.C., ±4″ W.C. 4″W.C.	±0.3% FS ±0.7% FS ±1.5% FS	/100psi /100psi /100psi		

Single Side (Differential) Limits:

## TO ORDER THE GC52 PRESSURE TRANSMITTER:





### 198

## CXLdp Differential Pressure Transmitter

## APPLICATIONS

Static or velocity pressure measurement for four stations, ducts, building pressure, filter efficiency, VAV boxes or room pressurization

## EXCLUSIVE CXLdp FEATURES:

- Rugged ABS package capable of DIN rail or standard panel mounting
- LED power status indicator to assist in trouble shooting, correct wiring or quickly locating the instrument on a duct
- Detachable Euro style terminal block reduces wiring errors and field wiring time

• 20 standard pressure ranges all capable of withstanding 15 psi without damage or calibration change

199

- Digitally compensated. NIST traceable 0.4% Span and 0.8% Span accuracy models
- RoHS compliant

The Ashcroft<sup>®</sup> CXLdp transmitter uses the patented Ashcroft Si-Glas<sup>™</sup> variable capacitance sensor. This MEMS sensor provides extraordinary sensitivity and long term stability. New digital compensation is accomplished using a highly reliable application specific integrated circuit (ASIC).



#### PERFORMANCE SPECIFICATIONS

Ridirectional Ranges				
0/0.75	0/3.0	0/25.0		
0/0.5	0/2.5	0/15.0		
0/0.25	0/2.0	0/10.0		
0/0.1	0/1.0	0/5.0		

#### Bidirectional Ranges:

Response Time: 250 msec				
±0.5	±5.0			
±0.25	±2.0	±15.0		
±0.1	±1.0	±10.0		
Compound				

## ENVIRONMENTAL SPECIFICATIONS

## Temperature Limits:

 Storage
 -40 to 180°F (-40 to 82°C)

 Operating
 +0 to 160°F (-15 to 70°C)

 Compensated Range +35 to 130°F (0 to 55°C)
 (10-95% R.H. non-condensing)

±0.03% Span/°F

## Temperature Coefficients:

Zero	&	Span	

### FUNCTIONAL SPECIFICATIONS

Overpressure Limits: Proof Pressure 15 psid Burst Pressure 25 psid Max. static line pressure 25 psi Mounting Position Effect: ±1% /g (lowest range) Note: Calibration in vertical position is standard Approvals/Certifications: CE, RoHS

## **ELECTRICAL SPECIFICATIONS**

 Output Signal:
 Power:

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

 0-10Vdc (3 Wire)\*
 24Vdc/24Vac

 Output signal is independent of power supply

## changes

Reverse Wiring Protected Zero and Span Adjustment:

## Externally accessible

Zero: ±5% Span Span: ±5% Span

PHYSICAL SPECIFICATIONS

#### **Pressure Connections:**

1/4" brass barbed fittings 1/8 NPT Female brass Electrical Connection: Euro style pluggable terminal block accepts 12-26 gauge wire

### HOW TO ORDER THIS CXLdp TRANSDUCER/TRANSMITTER:

Select: 1. Type Configuration (CXLdp) —	CX				
<ol> <li>Accuracy/TC</li></ol>					
3. Pressure Connection (MB2) <sup>1</sup> /4 Barbed Male (MB (F01) <sup>1</sup> /8 NPT Female	1) Board only (Co	nsult factory	/)		
. Output Signal					
<ol> <li>Pressure Range</li></ol>	. <b>(P25IW)</b> 0.25″W V.C. <b>(3IW)</b> 3.00″W	.C. ( <b>P5IW)</b> 0	).50″W.C. ( <b>P7</b> ) 00″W.C. ( <b>101</b> )	5IW) 0.75″W.C	

(21W) 2.00<sup>°</sup>W.C. (2P5ÍW) 2.50<sup>°</sup>W.C. (31W) 3.00<sup>°</sup>W.C. (51W) 5.00<sup>°</sup>W.C. (101W) 10.00<sup>°</sup>W.C. (151W) 15.00<sup>°</sup>W.C. (251W) 25.00<sup>°</sup>W.C. Compound: (P11WL) ±0.10<sup>°</sup>W.C. (P251WL) ±0.25<sup>°</sup>W.C. (P51WL) ±0.5<sup>°</sup>W.C. (11WL) ±1.0<sup>°</sup>W.C. (21WL) ±2.0<sup>°</sup>W.C. (51WL) ±5.00<sup>°</sup>W.C. (101WL) ±0.00<sup>°</sup>W.C. (151WL) ±5.00<sup>°</sup>W.C.

\*User selectable 0-5Vdc output

Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com

### retardant ABS (meets UL 94-5VA) LED visual indicator standard Weight: Approx. 2.5 oz Media: Clean, dry and non-corrosive gas Mounting: Threaded fastener and 35mm DIN rail mount standard Option: ½" plenum/conduit mounting bracket and cover kit (order part #101A213-01) XRH: (9 point NIST Calibration Certification)

Environmental Rating: NEMA Type 1 Fire-

DXLdp Low Pressure Differential Transducer/Transmitter

#### **APPLICATIONS:**

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

**BENEFITS AND FEATURES:** 

- The exclusive patented Ashcroft<sup>®</sup> Spool-Cal<sup>™</sup> 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

## PERFORMANCE SPECIFICATIONS

Referen Accurac	ice Tempe sy Class (S	erature: 7 Span): <u>0.2</u>	0°F ±2 2 <b>5%</b>	2°F (21 <b>0.5%</b>	°C ±1°C) <b>1.0%</b>
Best fit st Hysteres Non-repe	raight line (l is eatability	BFSL) ±0. ±0. ±0.	15% 02% 03%	±0.3% ±0.02% ±0.05%	±0.6% ±0.05% ±0.10%
Stability	y – Max. (	Change (S	pan/y	/ear): ±	0.25%
Standar	d Ranges	(Inches )	N.C.)		
Differen	tial or Gau	uqe			
0/0.1	0/1.0	0/3.0	0/20	).0	
0/0.25	0/1.5	0/5.0	0/25	).0	
0/0.5	0/2.0	0/10.0	0/50	).0 )0 0	
Bidirect	ional Rar	nges:	0/10	/0.0	
Compol	und o r	0.0			
±0.05 +0.1	±0.5 +0.75	±2.0 +2.5	±5.( +10	,	+50.0
±0.25	±1.0	±3.0	±25	.0	±100.0
Custom	Ranges: Consult fa	Special ra	nge c	alibrati	on,
Standar	d Respon	se Time:	250m	1 Sec	
(Consul	t factory f	or optiona	al dam	iping ti	mes)
ENVIRO	NMENTA	SPECIFI	CATIO	ONS	
Tempera	ature Lim	its:			
Storage	:	-40	to 18	U°F ∩∘⊑	
(10-95%	'y. 6 R.H. noi	ncondensi	ina)	01	
Compensated Range: +35 to 135°F					
Therma	I Coeffici	ents:			
ZERO		±0.0	2% S	pan/°F	
SPAN		±0.0	12% S	pan/°F	
FUNCTI	ONAL SP	ECIFICAT	ONS		
Overpre Proof	ssure Lin	nits:	15 nci	id	
Burst		:	25 psi	id	
Max. Sta	atic Line F	Pressure:	25 psi		
Mountin	ng Positio	n Effect:		/.	
0.5 W.C Below 0	. and hig .5″ W.C.	her 0.1 0.2	% Spa 5% Sp	an/g pan/g.	
Note: M	ounting F	osition Ef	fect e	asily co	orrected
WITH ZERO POTENTIOMETER.					
whing	13/0011110	auuns. CE			

The Ashcroft<sup>®</sup> DXLdp is a variable capacitance sensor within a glass-clad silicon chip. The patented Si-Glas<sup>™</sup> technology combines the inherent 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. Although the ultra-thin silicon diaphragm deflects only a micron, the sensor is 100 times more sensitive to pressure than available silicon piezo-resistive pressure sensors.

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 with-

ELECTRICAL SPEC	IFICATIONS
Output Signal: 4-20mA (2 wire) 1-5 Vdc	Power: 12-36 Vdc 12-36 Vdc 12-36 Vdc
0-5 Vdc 0-10 Vdc Output signal is inc	12-36 Vdc 12-36 Vdc 12-36 Vdc dependent of power
supply changes: 12-36 Vdc range wi Reverse Wiring Pri Zero and Span Poti Front accessible, no Zero: ±5% Span Supply Current: <1 Warm-up Time: 5 s fications from initia	thout effect on output signal otected entiometers: on-interactive Span: ±3% Span IOMA for voltage sec. max. to meet stated speci- I power-up
PHYSICAL SPECIF	ICATIONS
Pressure Conn.: 1/8	NPT Female: <sup>1</sup> / <sub>4</sub> Barbed Male

Weight: 4.5 oz. Environmental Rating: 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

## HOW TO ORDER THIS DXLdp TRANSDUCER/TRANSMITTER:



stands extreme overpressure as well as severe shock and vibration.

#### **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: SpoolCal<sup>™</sup> process valve actuator provides in-place system calibration without disturbing process tubes. From Off position the removable SpoolCal<sup>™</sup> 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 SpoolCaI™ 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)

Se 1.	lect: DIX FOI1 ST III X T
2.	Accuracy/TC
3.	Pressure Connection
4.	Output Signal
5.	Output Connection(ST) Screw Terminal
6.	Pressure Range
7.	Optional Variation

(XX1) Fast Response (10msec) (XX2) Slow Response (1sec)

Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com

200

## RXLdp Differential Pressure Transmitter

#### APPLICATIONS:

HVAC, fume hood control, lab/clean room pressurization, laminar flow, leak detection, medical, fan tracking, glovebox and velocity measurements FEATURES:

- 0.1<sup>-50</sup>-H<sub>2</sub>O pressure ranges
- CE approval
- High overpressure protection
- Stainless steel & Lexan NEMA 1
   construction
- Five types of output signals available
- Mounts inside standard 3<sup>1</sup>/<sub>2</sub><sup>"</sup> electrical box
- Board level OEM versions available
- On-board voltage regulation allows use of lower cost unregulated power supply

### PERFORMANCE SPECIFICATIONS

<b>Reference Temperature:</b> 70°F ±2°F (21°C ±1°C)				
Accuracy	Class (Span	ı):	1%	
Non-linea	urity `			
Best fit s	straight line (E	BFSL)	±0.6%	
Hysteresi	S		±0.05%	
Non-repe	atability		±0.10%	
Stability	– Max. Chan	ige (Sp	<b>an/year):</b> ±0.5 %	
Standard	Ranges (Inc	hes W.	C.)	
Unidirect	tional Range	S:		
<u>Differenti</u>	<u>al or Gauge</u>			
0/0.1	0/1.0	0/3.0	0/50.0	
0/0.25	0/1.5	0/5.0		
0/0.5	0/2.0	0/10.0	1	
0/0.75	0/2.5	0/25.0	)	
Bidirectio	onal Ranges			
Compour	<u>1d</u>			
±0.05	±0.5	±5.0	±50.0	
±0.1	±1.0	±10.0		
±0.25	±2.5	±25.0		
Custom F	Ranges: Spec	cial rang	je calibration,	
(XCL) – Consult factory				
<b>Response Time Standard:</b> 250ms (factory set)				
(Consult	factory for da	amping	options)	
ENVIRON	IMENTAL SP	ECIFIC/	ATIONS	
Tempera	ture Limits:			
Storage:			-40 to 180°F	
Operating	]:		0 to 160°F	
(10-95%)	R.H. noncon	densing	J)	
Compens	ated Range:		40 to 125°F	
Thermal	Coefficients:			
ZERO		±0.02	5% Span/°F	
SPAN		±0.02	5% Span/°F	
Vibration	Sweep:		·	
Less than	±0.05% Spa	an temp	orary effect with	

Less than ±0.05% Span temporary effect with 5 g's 0-60Hz

**EMC:** CE model compliant to EN61326: 1997 Annex A. Harmonized heavy industrial transmitter specification

### FUNCTIONAL SPECIFICATIONS

Overpressure	Limits:
D (	

Proof	15 psid
Burst	25 psid
Max. Static Line Pressure:	25 psi

The Ashcroft<sup>®</sup> RXLdp transmitter introduces a variable-capacitance sensor using a glass-clad silicon chip. The patented Si-Glas<sup>™</sup> technology combines the inherent high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, ultra-thin single crystal silicon diaphragm.

201

The Ashcroft Si-Glas sensor enables precise measurement and control of very low pressure. Although the ultra-thin silicon diaphragm deflects only a micron, the sensor is 100 times more sensitive to pressure than available silicon piezo-resistive pressure sensors.

The Si-Glas sensor is composed of sputtered metals and glass molecularly bonded to silicon.

### Mounting Position Effect:

0.5" W.C. and higher 0.1% Span/g Below 0.5" W.C. 0.25% Span/g Note: Calibrated horizontally standard, unless otherwise specified. Mounting Position Effect easily corrected with zero potentiometer. Approvals/Certifications: CE (4-20mA output with XCE option)

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		
*Optional CE versions available			

## Output signal is independent of power supply changes:

12-36 Vdc range without effect on output signal **Reverse Wiring Protected** 

Zero Span Potentiometers: Externally accessible; non-interactive

TO ORDER THIS TYPE RXLdp TRANSDUCER/TRANSMITTER:

 ZERO
 ±5% Span

 SPAN
 ±3% Span

Supply Current: <6mA for voltage output



There are no epoxies or other organics in the sensor to contribute to drift or mechanical degradation over time.

#### Warm-up Time:

Five seconds max, to meet stated specifications PHYSICAL SPECIFICATIONS

## Pressure Connections:

SS 1/8 NPF, 1/4" and 1/8" barbed connection Electrical Connections: Terminal strip

Weight: 4.5 oz.

#### Environmental Rating: NEMA 1 Case MATERIALS:

Case/Cap: SS/Lexan

Media: Clean, dry and noncorrosive gas (consult factory for use on other media) NOT FOR USE ON LIQUIDS

#### OPTIONS

- (XRK) Back plate adapter
- (XRH) Calibration report
- (XCL) Custom calibration
- (XCE) CE compliant 4-20mA only
- NOTES:
- Consult factory on other pressure range, temperature compensation, packaging variations or response times available

ST RX 7 Select: 1. Type Configuration (RXLdp) 2. Accuracy/TC (7) 1.0%, ±0.025%/°F 3. Pressure Connection (MB2) <sup>1</sup>/<sub>4</sub> Barbed (MB1) No Case OEM Option (MB8) <sup>1</sup>/<sub>8</sub> Barbed (FO1) <sup>1</sup>/<sub>8</sub> FNPT 4. Output Signal (05) 0/5 Vdc (10) 0/10 Vdc (15) 1/5 Vdc (16) 1/6 Vdc (42) 4-20mA Output Connection 5. (ST) Screw Terminal Pressure Range 6. Diff. or Gauge: (P1IW) 0.10"W.C. (P25IW) 0.25"W.C. (P5IW) 0.50"W.C. (P75IW) 0.75"W.C. (1IW) 1.00"W.C. (1P5IW) 1.5"W.C. (2IW) 2.00"W.C. (2P5IW) 2.50"W.C. (3IW) 3.00"W.C. (5IW) 5.00"W.C. (10IW) 10.00"W.C. (25IW) 25.00″W.C. (50IW) 50.00″W.C  $\label{eq:compound: compound: (P05IWL) $\pm 0.5^{\circ}W.C.$ (P1IWL) $0.10^{\circ}W.C.$ (P25IWL) $\pm 0.25^{\circ}W.C.$ (P5IWL) $\pm 0.50^{\circ}W.C.$ (11WL) $\pm 1.00^{\circ}W.C.$ (P25IWL) $\pm 0.25^{\circ}W.C.$ (P5IWL) $\pm 0.50^{\circ}W.C.$ (P1IWL) $\pm 0.10^{\circ}W.C.$ (P25IWL) $\pm 0.25^{\circ}W.C.$ (P5IWL) $\pm 0.50^{\circ}W.C.$ (P1IWL) $\pm 0.10^{\circ}W.C.$ (P25IWL) $\pm 0.25^{\circ}W.C.$ (P5IWL) $\pm 0.50^{\circ}W.C.$ (P1IWL) $\pm 0.10^{\circ}W.C.$ (P25IWL) $\pm 0.25^{\circ}W.C.$ (P5IWL) $\pm 0.50^{\circ}W.C.$ (P1IWL) $\pm 0.10^{\circ}W.C.$ (P25IWL) $\pm 0.25^{\circ}W.C.$ (P5IWL) $\pm 0.50^{\circ}W.C.$ (P1IWL) $\pm 0.10^{\circ}W.C.$ (P25IWL) $\pm 0.50^{\circ}W.C.$ (P1IWL) $\pm 0.10^{\circ}W.C.$ (P1IWL) $\pm$ 

Compound:  $(PUSWL) \pm 0.5$  W.C. (P1WL) 0.10 W.C.  $(P2SWL) \pm 0.25$  W.C.  $(PSWL) \pm 0.50$  W.C.  $(11WL) \pm 1.00$  W.C.  $(2PSWL) \pm 2.50^{\circ}$ W.C.  $(51WL) \pm 5.00^{\circ}$ W.C.  $(101WL) \pm 10.00^{\circ}$ W.C.  $(251WL) \pm 25.00^{\circ}$ W.C.

7. Optional X-Variation

(XRK) Back Plate Adapter (XRH) 9pt. Calibration Report (XZE) CE Approval Option (4-20mA output)

#### Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com

## Type XLdp – Ultra-Low Variable Capacitance Pressure Transducer/Transmitter

#### **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

## PERFORMANCE SPECIFICATIONS

Reference Accuracy	e Tempera / Class (Sn	ature: 70°l an):	F ±2°F (21 <b>0.25%</b>	°C ±1°C) 0.50%
Non-line	arity		0.2070	0.0070
Best fit	straight line	(BFSL)	±0.15%	±0.30%
Hysteres	is	(=)	+0.02%	+0.02%
Non-rene	Non-reneatability		+0.03%	+0.05%
Stahility – Max Change (Snai			an/vear):	+0.25%
Standard	Ranges (	Inches W.	C.)	_0.20 /0
Unidirec	tional Ran	aes:	,	
Different	al or Gaug	e		
0/0.1	0/1.0	0/3.0	0/25	.0
0/0.25	0/1.5	0/5.0	0/50	.0
0/0.5	0/2.0	0/10.0	0/10	0.0
0/0.75	0/2.5	0/15.0		
Bidirecti	onal Rang	es:		
Compour	nd			
±0.05	±1.0	±5.0	±100	0.0
±0.1	±2.0	±10.0		
±0.25	±2.5	±25.0		
±0.5	±3.0	±50.0		
Custom I	Ranges: Sp	pecial rang	e calibrat	ions
(XCL) - 0	consult fac	tory		
Standard	Response	e Time: 2	50msec	
(Consult	factory for	damping	options)	
ENVIRO	NMENTAL S	PECIFICA	TIONS	
Tempera	ture Limits	s:		
Storage:			-40 to	180°F
Operating	n:		-20 to	160°F

otorugo.		10 10 100 1
Operating:		–20 to 160°F
(10-95% F	R.H. non-cond	densing)
Compensa	ited Range:	+35 to 135°F
Thermal C	coefficients:	
ZERO	±0.015% S	Span/°F
SPAN	±0.015% S	Span/°F
Vibration	Sweep: Less	than 0.05% Span tempo-
rary effect	with 5 g's 0-	60 Hz
EMC: CE n	nodel complia	ant to EN61326: 1997
Annex A. H	Harmonizeḋ h	eavy industrial transmitter
specificati	on	-

#### FUNCTIONAL SPECIFICATIONS

Overpressure Limits:	
Proof	15 psid
Burst	25 psid
Max. static line pressure	25 psi

The Ashcroft® XLdp is a variable capacitance sensor within a glass- clad silicon chip. The patented

Si-Glas<sup>™</sup> technology combines the inherent 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. Although the ultra-thin silicon dia-phragm deflects only a micron, the sensor is 100 times more sensitive to pressure than available silicon piezo-resistive pressure sensors.

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

Mounting Position Effect:0.5" W.C. and higher± 0.10% Span/g0.25" W.C.± 0.25% Span/g0.1" W.C.± 0.50% Span/gNote: Calibrated horizontally standard unlessotherwise specified. Mounting Position Effecteasily corrected with zero potentiometer.Approvals/Certifications: CE (4-20mA output wihenXCE is specified)		
ELECTRICAL SPECIFICATIONS		
Output Signal:       Power:         4-20mA (2 wire)*       12-36 Vdc         1-5 Vdc (3 wire)       12-36 Vdc         1-6 Vdc (3 wire)       12-36 Vdc         *Optional CE version       0utput Signal is Independent at Power Supply         Changes:       12-36 Vdc range without effect on output signal         Reverse Wiring Protected       Zero and Span Potentiometers: Externally accessible, non-interactive, ±10% Span adjustment         Supply Current: <6mA for voltage output		
PHYSICAL SPECIFICATIONS		
Pressure Connections: 1/4" barbed stainless steel		
TO ORDER THIS TYPE XLdp TRANSDUCER/TRANS		
Select:		



to contribute to drift or mechanical degradation over time. The glass-clad silicon diaphragm withstands extreme overpressure as well as severe shock and vibration.

Mounting Position Effect:         0.5 <sup>°</sup> W.C. and higher       ± 0.10% Span/g         0.25 <sup>°</sup> W.C.       ± 0.25% Span/g         0.1 <sup>°</sup> W.C.       ± 0.50% Span/g         Note: Calibrated horizontally standard unless otherwise specified. Mounting Position Effect easily corrected with zero potentiometer.         Approvals/Certifications: CE (4-20mA output wihen XCE is specified)	<ul> <li><sup>1</sup>/a" barbed stainless steel (optional)</li> <li><sup>1</sup>/<sub>4</sub> NPT female stainless steel (optional)</li> <li>Electrical Connections: Teminal strip</li> <li>Weight: 14 oz.</li> <li>Environmental Rating: NEMA 2 Case</li> <li>MATERIALS:</li> <li>Case: 300 series stainless steel</li> <li>Media: Clean, dry, non-corrosive gas (consult factory for use on other media)</li> <li>DO NOT USE ON LIQUIDS</li> </ul>
Power:         4-20mA (2 wire)*       12-36 Vdc         1-5 Vdc (3 wire)       12-36 Vdc         1-6 Vdc (3 wire)       12-36 Vdc         *Optional CE version       Output Signal is Independent at Power Supply         Changes:       12-36 Vdc range without effect on	<ul> <li>NOTES:</li> <li>Consult factory for use with media other than air or nonconducting gases</li> <li>Ca libration curve (0.25%) or data (0.50%) supplied with each transmitter</li> <li>Cons ult factory on other pressure range, temperature compensation or packaging variations</li> </ul>
output signal Reverse Wiring Protected Zero and Span Potentiometers: Externally acces- sible, non-interactive, ±10% Span adjustment Supply Current: <6mA for voltage output Warm-up Time: 5 seconds max. to meet stated specifications PHYSICAL SPECIFICATIONS Pressure Connections: 1/4 <sup>°°</sup> barbed stainless steel	<ul> <li>OPTIONS</li> <li>(XCL) Cus tom calibration</li> <li>(XCE) CE c ompliant 4-20mA only</li> <li>(XV9) Ca librated vertically</li> <li>(XX1) - F ast response time 5 msec.</li> <li>(XX2) - SI ow response time 1 sec.</li> <li>NOTES:</li> <li>Consult factory for additional options including pressure ranges, temperature compensation, packaging variations and income compared impacts.</li> </ul>
TO ORDER THIS TYPE XLdp TRANSDUCER/TRANSMIT	TER:
Select:         X L           1. Type Configuration (XLdp)	ST ST C. (P75IW) 0.75 <sup>°</sup> W.C. (1IW) 1.00 <sup>°</sup> W.C. (1P5IW) 1.50 <sup>°</sup> W.C. C. (101W) 10.00 <sup>°</sup> W.C. (15IW) 15.00 <sup>°</sup> W.C. (25IW) 25.00 <sup>°</sup> W.C. 0.25 <sup>°</sup> W.C. (P5IWL) ±0.50 <sup>°</sup> W.C. (1IWL) ±1.00 <sup>°</sup> W.C. IL) ±5.00 <sup>°</sup> W.C. (101WL) ±0.00 <sup>°</sup> W.C. (25IWL) ±25.00 <sup>°</sup> W.C.
7. Optional X-Variations (Includes all options in noted in "Options" see	ction above)

Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com

### **APPLICATIONS:**

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

toring and velocity measurements

## **BENEFITS & FEATURES:**

- Certified 0.25% and 0.5% accuracy
- 0.1"-200"-H₂O pressure ranges
- High overload protection
- FM approved 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

PERFURIMANCE SPECIFICATIONS				
Reference Accuracy	ce Tempera / Class (Sp	ature: 70° an):	±2°F (2 <b>0.25%</b>	1°C ±1°C <b>0.50%</b>
Non-line	arity	,		
Terminal point			±0.20%	±0.40%
Best fit straight line (BFSL)		(BFSL)	±0.15%	±0.30%
Hysteresis			±0.02%	±0.02%
Non-repeatability			±0.03%	±0.05%
Stability – Max. Change (Span/year): ±0.25 %				
Standard	l Ranges (l	nches W.O	C.)	
Unidirec	tional Ran	ges:		
Different	ial or Gaug	<u>e</u>	0.15.0	
0/0.1	0/2.0	0/10	0/50	~
0/0.25	0/2.5	0/15	0/10	0
0/0.50	0/3.0	0/20	0/15	0
U/I.U Didirecti	0/5.0	0/25	0/20	0
Compour	onal Kangi nd	es.		
±0.05	11U +0.5	+ 5 0	+ 25	5.0
±0.05 ±0.10	±0.5 ±1.0	± 0.0	± 20	0.0
+0.10	+2.0	+15.0	+100	10
$\pm 0.20$	+2.0	+20.0	100	
Custom I	Rannes: Sr	pecial rand	e calibrat	ions
(XCL) - (	consult fact	torv	o ounoru	
Response Time: Standard: 250ms				
(Consult	factory for	damping (	options)	
Optional variable damping (0-30 sec) (X1D)				
ENVIRONMENTAL SPECIFICATIONS				
Tempera	ture Limits	3:		

-40 to 210°F Storage: Operating: -20 to 185°F (0-95% relative humidity) Compensated: 0 to 160°F Thermal Coefficients: 0 50/ 100 0 250/ Acc

	U.ZJ /0 ALL.	U.J /0 ALL.
ZERO	±0.01% Span/°F	±0.02% Span/°F
SPAN	±0.01% Span/°F	±0.02% Span/°F
Vibration	Sweep:	
Less than	0.2% Špan/g tempora	ary effect 10-130 Hz

## **FUNCTIONAL SPECIFICATIONS**

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

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.

203

The Ashcroft IXLdp transmitter utilizes a state-of-the-art variable capacitance sensor with a glass-clad silicon chip. The Si-Glas<sup>™</sup> technology combines the inherent 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



Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com

## Industrial IXLdp Ultra-Low Variable Capacitance **Pressure Transmitter**



molecularly bonded to silicon. There are no epoxies or other organics in the sensor to contribute to drift or mechanical degradation over time.

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 damping (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 🛸 intrinsically safe approvals for use in (specify XFM\* option noted above): Intrinsically Safe:

Class I, II, III: Div. 1 & 2, Groups A - G, when wired in accordance with Ashcroft dwgs 71B241 (pages 1-3)

## Non-incendive:

Class I, Div. 2, Groups A - D

ST

- Class II, Div. 2, Groups F, G
- Class 111

\*FM option (XFM) cannot be combined options X41 or X1D

XFM