Data Sheet



GC30 Differential Pressure Transducer

FEATURES

- Combination of digital pressure gauge, switch and transducer
- Simple "push-button" configurability allows user to adjust switch settings, analog scaling
- Numerous standard ranges available

TYPICAL USES

- Filter Monitoring
- Clean Room Pressure Differential
- Vacuum/Suction Pressure Sensing & Control
- Fan Speed Control
- Alarm and Control



GC30 Differential Pressure Transducer





PERFORMANCE SPECIFICATIONS

Reference Temperature:

73°F (23°C)

Analog Output:

1-5 Vdc

Accuracy:

±1.5% of span

±1.5 /0 01 3μαι

Accuracy linearity, hysteresis and repeatability (URL)

Response Time:

50ms

Output Resolution:

25mV

Analog Scaling:

User may configure analog output scaling to any

range within F.S. of sensor range

Pressure Switch Output:

Type: NPN/PNP open collector up to 30 Vdc/80 mA

Setting Accuracy: ±1.5% of span (URL)

Number of Contacts: 2

Time Delay: 5ms-2sec (selectable)

Hysteresis: Variable deadband (by user)

Switch Setting: User may adjust switch actuation and dead-band to

any points within full scale sensor range

Display:

Type: 3½ digit, 10mm LED

Accuracy: $\pm 1.5\%$ of span + last digit (URL)

Display Setting: User may re-configure display scaling, set to capture

MIN or MAX value, and adjust display update rate

ENVIRONMENTAL SPECIFICATIONS

Temperature Zero/Span:

Effects: $\pm 0.09\%$ /°F ($\pm 0.15\%$ /°C): ± 2.5 ″ W.C., 0/2.5″ W.C.

(ref. 73°F (23°C)) and below

±0.06%/°F (±0.10%/°C): ±5.0" W.C., 0/5.0" W.C.

and above

Temperature Storage: -22°F to 140°F (-30°C to 60°C) Limits: Operating: -4°F to 140°F (-20°C to 60°C)

Compensated: 14°F to 122°F (-10°C to 50°C)

Humidity: 0-85% RH, Non-condensing

KEY BENEFITS

- Ultra-compact design
- User may configure analog output scaling to any range within full scale of sensor range.

FUNCTIONAL SPECIFICATIONS

 Max Static (Line)
 Proof:
 Burst:

 Pressure:
 7.5 psid
 25 psig

 7.5 psi (50 kPa)
 (50 kPa)
 (170 kPa)

CE Compliance EN61326-1 2006, EN61326-2-3 2006

ELECTRICAL SPECIFICATIONS

Power Supply Requirements:

Supply Voltage: 11-27 Vdc

Current Consumption:

30 mA (Max.)

Switch Contacts: (2) NPN or PNP open collector outputs

NPN: 30 Vdc / 80 mA (Max.)

PNP: Voltage drop 1 Vdc (Max.) / 80 mA (Max.)

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GC30 Differential Pressure Transducer

PHYSICAL SPECIFICATIONS Pressure Connection 4mm barb Size: Environmental IP40 Rating: Weight: Approx. 75 grams Mounting: Panel mounting bracket included Electrical 6' cable pigtail Connection: **WETTED MATERIAL** Media Clean, dry air/gas compatible with Aluminum, Titanium, ABS, Ceramic,

Silicon & Silicone RTV. NOT FOR USE ON LIQUIDS

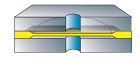
NON-WETTED

Enclosure

ABS, polycarbonate, aluminum

Featuring a highly reliable variable capacitance sensor using the patented Ashcroft $^{\circ}$ 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.

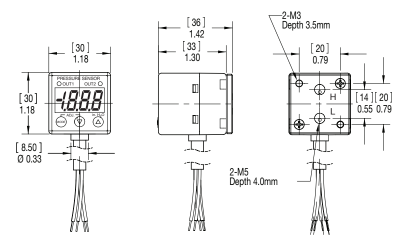
ORDERING CODE	Example:	GC30	9	M5B	1N	F4	P25IWL	- XRH
Model								
GC30 - Ultra-compact digital differential pressure sensor		GC30						
Accuracy				_				
9 - ±1.5% of span			9	_				
Pressure Connection								
M5B - 4mm ID Barb				M5B				
Output Signal 1N - 1-5 Vdc: Analog w/2X NPN Type switches					1N	-		
1P - 1-5 Vdc: Analog w/2X PNP Type switches					IIN	-		
Electrical Connection						_		
F4 - 6' (2m) cable						F4		
Pressure Range							-	
Bidirectional								
P25IWL - ±0.25 IWC							P25IWL	
P5IWL - ±0.5 IWC								
1IWL - ±1.0 IWC								
2IWL - ±2 IWC								
5IWL - ±5 IWC								
10IWL - ±10 IWC								
25IWL - ±25 IWC								
Differential								
P25IW - 0.25 IWC								
P5IW - 0.5 IWC								
1IW - 1.0 IWC								
2IW - 2 IWC								
5IW - 5 IWC								
10IW - 10 IWC								
25IW - 25 IWC								
Option (if including an option(s) must include an "X")								X
RH - Traceable 9 point calibration report								RH



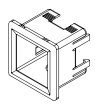
GC30 Differential Pressure Transducer

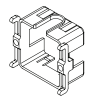
DIMENSIONS in [] are millimeters

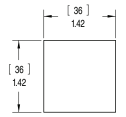
For reference only, consult Ashcroft for specific dimensional drawings



Panel Mounting Kit (included)





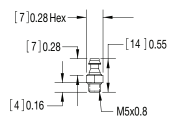


Panel adapter 1 (X1)

Panel adapter 2 (X1)

Panel cutout dimension

Barb Dimensions



4mm Barb (x 2) (suitable for 4mm (0.156°) I.D. tubing)

Notes:

- 1. Unit to be shipped with panel mount adaptor in box
- 2. Unit to be supplied with 4mm fittings in box