Data Sheet



GC35 Pressure Transducer

FEATURES

- All SS wetted materials
- Simple "push-button" configurability allows user to adjust switch settings and analog scaling
- Rugged aluminum housing
- Switch options available
- Scaleable analog output
- Easy to read display
- GloBand™ display provides 360° visibility

TYPICAL USES

- Hydraulic presses
- Stamping equipment
- Water/wastewater pressure control
- Refrigerant/ammonia based cooling systems
- Pressure monitoring for lifts, vulcanizers and lubrication systems
- Alarm, control and pressure monitoring
- Cooling and lubricating systems

PERFORMANCE SPECIFICATIONS

Reference Temperature: 74°F (23°C)

Analog Output: 4-20 mA

Accuracy: $\pm 1.0\%$ of span (URL)

Includes the effects of linearity, hysteresis, repeatability, zero offset and span setting errors

Response Time: 30 ms-10 sec (selectable)

Output Resolution: ±0.05% of span

Analog Scaling: User may configure analog output scaling to any

range within -10% to 110% F.S. of the sensor range

Pressure Switch Output:

Model: NPN/PNP, open collector up to 80 mA

Setting Accuracy: ±1.0% of span (URL)

Response Time: 5 ms-10 sec (by user)

Hysteresis: Variable deadband (by user)

Switch Setting: User may adjust switch actuation and deadband to

any points within F.S. sensor range

Switch Contacts: User selectable NPN or PNP open collector outputs

NPN Type: 30 Vdc / 80 mA (Max.) PNP Type: Supply Voltage 80 mA (Max.)

Voltage Drop: 1 Vdc (Max.)

Displays:

Type: 4 digit, 8 mm LED

Accuracy: $\pm 1.0\%$ span (URL) + last digit

Display Update Rate: 200 ms-10 sec (selectable)



KEY BENEFITS

- Compact footprint
- Field-proven thin film sensor
- High over-pressure capability

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

MIN or MAX value and adjust display update rate user defined units of measure setting range from -1,999

to 9,999

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits: Storage: -4°F to 158°F (-20°C to 70°C)

Operating: $-4^{\circ}F$ to 158°F ($-20^{\circ}C$ to 70°C) Compensated: $-4^{\circ}F$ to 158°F ($-20^{\circ}C$ to 70°C)

Temperature

Effects: Zero/Span: ±0.1% of span/°C

(ref. 23°C)

Humidity: 0-85% RH (Ranges 150 psi & below)

0-100% RH (Ranges 300 psi & above)

FUNCTIONAL SPECIFICATIONS

 Overpressure:
 Proof:
 Burst:

 ≤1,500 psi
 4 X Range (URL)
 10 X Range (URL)

 >1,500 to ≤3,000 psi
 2.5 X Range (URL)
 5 X Range (URL)

 ≤5,000 psi psi
 2.5 X Range (URL)
 3 X Range (URL)

Withstand Voltage: 350 Vac, 1 minute

Insulation Voltage: 50 Vdc, 100 MV min

Data Sheet



GC35 Pressure Transducer

Stability: ±0.25% of span/year

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

EU RoHS Compliance

ELECTRICAL SPECIFICATIONS

Power Supply Requirements:

Supply Voltage: 16-36 Vdc (with analog output option)

11-36 Vdc (switch output version only)

Current 50 mA dc (Max.)

Consumption:

PHYSICAL SPECIFICATIONS

Weight: Approx. 150 grams

Pressure

1/4 NPT Male Connection:

Connection

Lower, Back Location:

WETTED MATERIAL							
Diaphragm	Process Connection	Media Compatibility					
		Fluids and gases compatible with					
17-4PH SS	316 SS	316 SS (sensor housing) and					
		17-4PH SS (sensor diaphragm)					

NON-WETTED

Housing

Nickel plated aluminum

Environmental IP65 (ranges 150 psi and below);

Rating: IP67 (ranges 300 psi and above)

Electrical

M12 connector (4 pin) Connection:

OPTIONAL FEATURES

Calibration Report: 9 point traceable calibration report

ORDERING CODE	Example:	GC35	7	M02L	41	EW	50#	-XRH
Model								
GC35 - indicating pressure transmitter w/ switch output		GC35						
Accuracy								
7 - ±1.0%			7					
Connection/Location Size				_				
M02L - 1/4 NPT Male w/ lower connect				M02L				
M02B - 1/4 NPT Male w/ back connect								
Output Signal								
41 - 4-20 mA & 1X switch					41			
N2 - 2X switch (no 4-20 mA)								
Electrical Connection								
EW - M12 Type (4 pin)						EW		
Ranges								
50# - 0 - 50 psig							50#	
100# - 0-100 psig								
150# - 0-150 psig								
300# - 0-300 psig								
500# - 0-500 psig								
1000# - 0-1,000 psig								
1500# - 0-1,500 psig								
3000# - 0-3,000 psig								
5000# - 0-5,000 psig								
7000# - 0-7,000 psig								
2000# - 2,000 psi								
3000# - 3,000 psi								
5000# - 5,000 psi								
7500# - 7,500 psi								
Compound								
75#&V - Vac75 psig								
150#&V - Vac150 psig								
300#&V - Vac300 psig								
Option (if including an option(s) must include an "X")								X
RH - Traceable 9 Point calibration report								RH

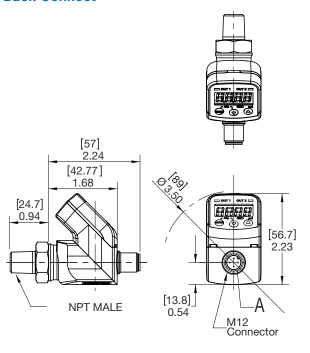


GC35 Pressure Transducer

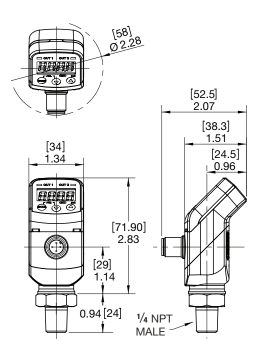
DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

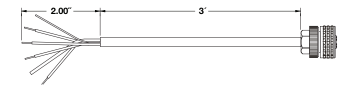
Back Connect



Lower Connect



M12 Mating Connector Drawing 611C175-03 (90° Right Angle)



Wiring/Pin Out		2 Switch (No 4-20 mA)	1 Switch w/4-20 mA Analog Output	Pin 611C175 Cable Wiring color
	1	Power (+)	Power (+)	Red
3	2	Out 2	Analog (+) Output	White
	3	Power (-)	Power (-) Analog Output	Green
	4	Out 1	Out 1	Black