Data Sheet



GC55 Pressure Transducer

FEATURES

- Bright LED display of pressure and switch status
- All SS wetted parts
- Internal "push-button" configurability allows quick user pressure range changes or relay adjustments
- External "push-button" allows user to display P1, P2 or DP without opening cover

TYPICAL USES

- Tank level pressure measurement
- Pump controls
- Compressor control
- Filter monitoring
- HVAC Hydronic cooling/heating systems

PERFORMANCI	SPECIFICATIONS					
Reference Temperature:	75°F (24°C)					
Analog Output:	4-20 mA or 1-5 Vdc					
Accuracy:	±0.5% of span Includes linearity, hysteresis and repeatability					
Response Time:	20ms					
Output Resolution:	$\pm 0.2\%$ of span					
Stability:	±0.5%/year					
Pressure Switch Output:						
Number of Contacts:	2					
Response Time:	20ms-2.0sec (by user)					
Туре:	TTL/CMOS up to 40 Vdc / 200 mA					
Setting Accuracy:	±1.0% of span					
Hysteresis:	Variable deadband (by user)					
Display:						
Accuracy:	±1.0% of span					
Туре:	3½ digits, 10mm LED					
ENVIRONMENT	AL SPECIFICATIONS					
Temperature Limits:	Storage: -4°F to 140°F (-20°C to 60°C) Operating: 14°F to 122°F (-10°C to 50°C) Compensated: 14°F to 122°F (-10°C to 50°C)					
Thermal Coefficients: (ref. 75°F (24°C))	Zero & Span: ±0.05% of span/°C					
FUNCTIONAL S	PECIFICATIONS					
Static (Line) Pressu	re					
Pressure Range: 75 to ≤300 psi	Proof: Burst: 2 X Range (URL) 10 X Range (URL)					
Single Side (Differential)						
Pressure Range: 75 to ≤300 psi	Proof: Burst: 2 X Range (URL) 10 X Range (URL)					



ashcroft.com info@ashcroft.com 1.800.328.8258



• Robust aluminum die cast housing

- Two sensor design well suited for high DP ranges
- Min./Max. feature records, low/high pressure events
- Two polysilicon thin film sensors to achieve wetwet, high differential pressure measurements
- Monitors/controls a wide variety of wet/dry media

Vibration:	5g's 150Hz					
Shock Effect:	10g's 16ms					
Static (Line) Pressure Effects:	None					
ELECTRICAL SPECIFICATIONS						
Output Signal (Current):	4-20 mA (3 Wire): 15-27 Vdc 80 mA					
Output Signal (Voltage):	1-5 Vdc (3 wire): 11-27 Vdc 60 mA					
Rangeablility/ Adjustment:	Zero: -5% to 105% of span Span: -5% to 105% of span (Accuracy based upon F.S. (URL) value)					
Switch Contacts:	(2) Photo MOS relay outputs; Load 200 mA (Max.), 40 Vdc; Hysteresis (variable)					

Data Sheet



GC55 Pressure Transducer

PHYSICAL SPECIFICATIONS							
Weight:	Approx. 1.0 lb						
Environmental Rating:	IP66	IP66					
Mounting:	(2) 5.2mm mou	(2) 5.2mm mounting holes					
Pressure Connecti	on: 1/8 NPT Female	1/8 NPT Female					
Electrical½ NPT Female ConduitConnection Size:Cable Gland (Cable diameters 0.16" to 0.63"							
WETTED MATERIAL							
Diaphragm	Process Connection	Media Compatibility					
17-4PH SS	304 SS	Fluids and gases compatible with 304 SS (sensor housing) and 17-4PH SS (sensor diaphragm)					
NON-WETTED							
	Enclos	sure					
Aluminum							
OPTIONAL FEATURES							

Calibration Report: 9 point NIST traceable calibration report

TWO POLYSILICON THIN FILM SENSORS

Fully welded assembly of all SS with high overpressure capability makes the GC55 ideal for fluid pump systems in applications such as:

- · Level measurement in large size and/or pressurized tanks
- Pump monitoring of building hydronic heating and cooling systems



• Filter monitoring in water purification or hydraulic systems



ORDERING CODE	Example:	GC55	7	F01	15	CG	75#	-XRH
Model								
GC55 - wet/wet indicating differential transducer w/ switch outputs		GC55						
Accuracy								
7 - ±0.5% of span			7	_				
Pressure Fitting								
F01 - 1/2 NPT Female				F01				
Output Signal								
<u>15 - 1-5 Vdc</u>					15			
42 - 4-20 mA								
Electrical Connection								
CG - Cable gland						CG		
CD - 1/2 NPT Female conduit								
Pressure Range Differential								
75# - 75 psi							75#	
100# - 100 psi								
150# - 150 psi								
250# - 250 psi								
300# - 300 psi								
Option (if including an option(s) must include an "X")								X
RH - 9 pt. NIST traceable calibration certificate								RH

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2019 Ashcroft Inc. GC-55_transducer_ds_RevC_Ltr_10-19 ashcroft.com info@ashcroft.com 1.800.328.8258



GC55 Pressure Transducer

DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings



ELECTRICAL CONNECTIONS



MOUNTING DIMENSIONS



All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2019 Ashcroft Inc. GC-55_transducer_ds_RevC_Ltr_10-19 ashcroft.com info@ashcroft.com 1.800.328.8258