Differential

Pressure Transmitter



- Accuracy 0.25% of reading
- Ultra low pressure measurement
- Wide span adjustment
- 2-wire mA or 4-wire voltage output
- High brightness display
- Two configurable relays with LED indicators
- Square-root output for flow/velocity
- Auto zero and remote zero options

Suitable for panel mounting applications, the FCO418 low differential pressure transmitter is available in a variety of voltage or current loop configurations.

The output is scalable as linear to differential pressure or as a square-root function to facilitate the use of Pitot Static Tubes or other primary flow elements.

Optional OLED or LCD may display a variety of engineering units, and two independent relays with bi-colour indicators can provide alarm signals.



Features

Models/Ranges	Model 1: ±50Pa Model 4: ±2500Pa Model 7: ±30kPa Model 10: -1 to +6bar Model 2: ±150Pa Model 5: ±10kPa Model 8: ±1bar Model 11: -1 to +10bar Model 3: ±500Pa Model 6: ±20kPa Model 9: -1 to +2bar Model 12: 0 to +1500mbar and the properties of the proper	abs			
Output Options	2 wire 4-20mA (only available for models 1 to 7) 4 wire isolated 4-20mA: (only available for models 1 to 7) 4 wire isolated voltage: 0-1 VDC to 0-10VDC full scale 4 wire isolated voltage: ±1 VDC to ±10 VDC full scale				
Display options	Low power LCD High brightness blue OLED (Requires local 24VDC power)				
Keypad	Membrane keypad for easy field configuration				
Adjustable Damping	0.0 to 60.0 seconds				
Measurement functions	Linear, square-root, custom linearisation, various selectable engineering units				
Trip Level Relays	Optional: 2 relays, rated 2A @ 55Vac, 30Vdc				
Zero Control	Optional: Automatic or Remote				
Pneumatic Ports	Barbs with locknuts for 6mm OD x 4mm ID for flexible tubing Options for 4mmOD x 3mm ID tube fittings, %"BSPF or %"BSPF				
Communication ports	Micro-USB for instrument configuration (free utility software) Optional external RS232, RS485 or USB port.				
Communication Protocols	Modbus-RTU Fbus 300 series Legacy				

Performance

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Accuracy @ 20°C	_	< ± (0.25% reading +1 d < ± (0.025% range +1 d	<i>- ,</i>	
Span Adjustment	10% to 100% of range	·	t anywhere within instruments range For span across is reduced to the standard specification	
Long Term Drift	Typically 0.2% per annum			
Temperature Coefficients	Zero: < 0.02%/°C Range: < 0.02%/°C			
Working Temperature	-10 to 60°C			
Output Resolution	0.3μA for output 4-20mA 0.1mV for outputs 0-1V, ±1V, 0-2V, ±2V 0.35mV for outputs 0-5V, ±5V, 0-10V, ±10V			
Overload	Models 1 to 7: 20 x DP range Models 8 to		12: 1.5 x range	
Static Pressure	Models 1 to 7: ±1 bar Gauge Models 8 to		12: Do not exceed instrument range	
Minimum Step Response	100ms			
Output Update	50ms			
Power supply	Configuration		Supply Voltage	
	2-wire 4 to 20mA		9 to 40Vdc, 22mA	
	4-wire isolated		24Vdc ±10%, 30mA	
	Relays, OLED Display or Autozero		24Vdc ±10%, 100mA	

Construction

Enclosure	IP50 rated panel mount enclosure	
Dimensions	W144mm x H72mm x D108mm	
Materials in Contact With Media	Copper, brass, nickel, mica & PVC	
Media Compatibility	Air and non-corrosive gases max 95% humidity non-condensing	
Weight	0.5kg	

All information in this document is provisional and is subject to change without notice.

Furness Controls has a UKAS accredited laboratory which offers pressure calibration from 0 to 40 kPa and flow calibration from 0.1 ml/min to 2000 litres/min







