Differential Pressure TRANSMITTER





High Performance Programmable 2-WIRE INDUSTRIAL TRANSMITTER

- ULTRA LOW RANGES DOWN TO ±.0200 "wg FULLSCALE
- ACCURACY ±0.25% OF READING
- ADJUSTABLE SPAN 10-100%

7.

FC0352

- SQUARE ROOT FOR FLOW/VELOCITY
- LOCAL AND PC PROGRAMMABLE
- INTEGRAL LCD SELECTABLE DISPLAY UNITS
- SECURITY PIN ACCESS CODE

Differential Pressure TRANSMITTER

DESCRIPTION:

The **FCO352** is a fully configurable, industrial differential pressure transmitter with a two wire (4-20mA) interface.

The core transducer is based on the proven Furness Controls capacitive design.

Micro-processor selection of all functions is via an integral four-button keypad or a PC.

An alphanumeric $4^{1/2}$ digit LCD is provided for commissioning and signal display.

Output can be scaled as linear or as a square root function.

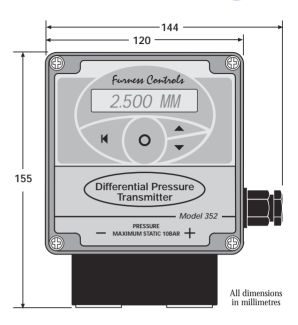
The **FCO352** is housed in a compact, robust, polycarbonate enclosure rated to IP66 and has pneumatic connections for standard 54mm centre process manifolds.

SPECIFICATIONS

FEATURES AND FUNCTIONS:

- Available ranges: any from ±.0200 "wg to ±80.00"wg or any equivelent unit.
- Selectable square-root facility
- 4 20mA output, supply 12-40 VDC
- Temperature compensation for zero and span
 Available pressure units Pa, kPa, mmH₂O, mbar,
- mmHg, "H₂O, "Hg Available volume flow units - I/s, I/min, I/hr, cf/s, cf/min, cf/hr, m³/s, m³/min, m³/hr
- Available mass flow units Ib/s, Ib/min, Ib/hr, kg/s, kg/min, kg/hr
- Available velocity units m/s, ft/s, mph, ft/min
- Available misc. units mA, %, none
- 4¹/₂ digit LCD
- Adjustable signal damping 0.1 60 secs
- Zero reset key
- Internal error indication output high 21.0 mA or low 3.0 mA
- 4 digit security access code
- Supplied with ${}^{\prime\prime}\!\!/\!\!/^{''}$ BSP female fitting and mounting for 54mm centres manifold
- M20 cable entry. Gland supplied for 7-10mm cable

Agents Stamp:



0352

PERFORMANCE:

A 2011/2011	0 2E% of reading
Accuracy	±0.25% of reading
Span adjustment	10-100% range
Transducer zero range	±10%
Linearity	< ±0.1% of reading
Hysteresis	< 0.1% of reading
Measurement resolution	1:25000
Temperature coefficient (zero)	±0.01%/°C
Temperature coefficient (span)	±0.01%/°C
Temperature compensation	-10 to 60°C
Temperature working limits	-10 to 60°C
Temperature storage limits	-10 to 70°C
Static working pressure	0 to 11 Bar absolute
Overpressure rating	100 x DP range

CONSTRUCTION:

- Polycarbonate IP66 rated enclosure
- Materials in media contact: stainless steel, mica, PTFE
- Media compatibility non-corrosive gases, max 95% humidity non-condensing
- Dimensions: 120 x 155 x 93 mm (w x h x d) excl. gland
- Weight: 1.4 kg

ACCESSORIES:

- UKAS traceable calibration
- FCO301 series PC utility software
- 3 valve manifold
- Stainless steel engraved tag

FCO352