

- ACCURATE AT VERY LOW DP (25 pascal)
- HIGH STABILITY and REPEATABILITY
- R.F.I. PROTECTION
- 4-20mATWO-WIRE OUTPUT
- ZERO + SPAN ADJUSTMENT ON-SITE
- RANGES 0.25mbar to 1000mbar

#### **DESCRIPTION**

The ULTRA LOW RANGE air differential pressure transmitter is a 2 wire transmitter with 4-20mA output. Incorporating from 0-25pascal to 0-10mbar the latest capacitive sensing technology and from 20mbar to 1000mbar the latest strain technology. Both sensors are fully temperature compensated for unrivalled stability at very low pressure.

Housed in a RFI shielded wall mounted box giving the transmitter the facility for precise control at very low pressures, with the robustness and flexibility for many industrial applications.

Applications include flow measurement with pitot tubes, orifice plates and mass flow meters, plus static pressure measurement and control in combustion chambers and clean rooms, or any application on air or gas requiring reliable ultra low differential pressure measurement.

Electrical connection is via PG7 cable gland with an option for M20 conduit fitting, access to zero and span adjustment is made by removing front cover for easy on-site adjustment.

Pressure connection is via 4mm I/D hose connections.

Ranges available from 0-25pa (0-0.25mbar) to 0-1000mbar, in DP or gauge reference.

# **PROTRAN**

# **PR3202 ULTRA LOW RANGE DIFFERENTIAL PRESSURE** TRANSMITTER

## **SPECIFICATION**

Pressure ranges...... 0 -0.25mbar to 0-1000mbar Pressure reference...... Gauge/Absolute/Differential Overpressure...... Ranges 0.1 to 10mbar. 100 x DP Ranges 20 to 1000mbar. 1.2 barg Common Mode pressure....... 10bar max (limited by pressure connections)

#### **OUTPUT**

Signal...... 4-20mA 2 wire Repeatability.....<a href="tel:40.1%">t+0.1%</a> FSO

Zero offset..... <± 1% FSO Span error..... <± 1% FSO Linearity /hyst..... <± 0.5% FSO

Common mode pressure error <± 0.05% FSO / 4 x DP range Long term stability.....< <± 0.2% FSO / 6 months

#### **ELECTRICAL**

Supply voltage...... 13-36Vdc

Reverse polarity protection..... Continuous no damage Response time...... Ranges 0.1 to 10mbar...20mSec Ranges 20 to 1000mbar...1.5 mSec Load driving capability...... 1150 $\Omega$  @ 36Vdc Insulation resistance...... 100MΩ @ 100Vdc Adjustment...... Zero ±10%FS Span ±10%FS

#### **ENVIRONMENTAL**

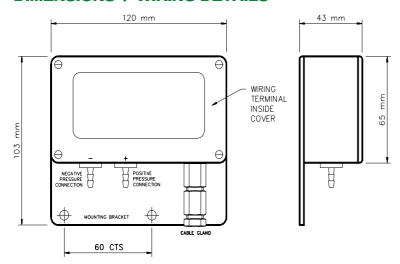
Pressure media......Non corrosive gas Temperature range.....-20 to +70°C Thermal sensitivity..... ±0.05%/°C Vibration tolerance...... 5g's to 50Hz Operating humidity...... 20% - 95% RH Enclosure RFI attenuation...... better than 50 to 90dB between

5-1800 MHZ

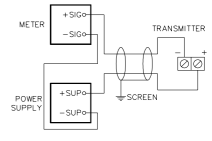
#### **PHYSICAL**

Pressure connections......4mml/D hose (other on request) Electrical conn......Screw terminal via PG7 gland Enclosure...... IP54 RF shielded Weight...... 325g max

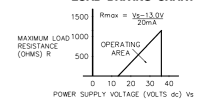
#### **DIMENSIONS / WIRING DETAILS**



#### TRANSMITTER WIRING DIAGRAM



# LOAD DRIVING CHART



### **ORDERING INFORMATION**

STATE MODEL NUMBER AND PRESSURE RANGE REQUIRED:i.e. PR3202 0-10mbar

MODEL NO.	DESCRIPTION
PR3202	Low Range D.P. Transmitter 0-0.25 to 0-1000mbar

#### PRESSURE RANGES