

Differential Pressure Monitor v2 PM277

DESCRIPTION

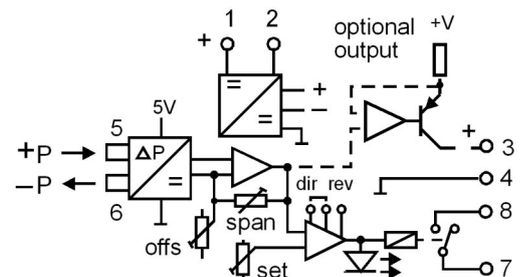
The PM277 provides a retransmit output and an alarm contact for applications requiring electronic differential pressure monitoring. The heart of the PM277 is a piezoresistive silicon pressure transducer, providing high accuracy, long life and total adjust-ability. The base unit contains a stable bridge supply, pre-amplifier, scaling amplifier and a comparator circuit driving a high power relay. The trip point and switching hysteresis are adjustable from the front of the module. A 2mm test socket is used for trip adjustment within a 0 - 5V trip set range calibrated to correspond to the input differential pressure range. Trip status is indicated by a red L.E.D. on the front. High or low setting is selectable internally by coding plugs. Optional features include a wide choice of retransmit analogue output signals for 5kPa range upwards. Power supply can be 12 or 24Vdc or low level (non isolated) AC voltage.



Trip set example:

Input range: ΔP 0 - 1kPa.
 Trip set range: 0 - 5Vdc (test socket to terminal 2).
 Required trip point: 0.2kPa.
 Set trip to: $\frac{5}{1} \times 0.2 = 1V$

Block Diagram



General Specifications

Size: 23.5W x 71.5H x 109D (mm).
 Mounting: Clip for 35mm DIN-Rail.
 Housing material: ABS.
 Termination: Top mounted screw terminals.
 Pneumatic connection: Barbed nozzle for 3.5 - 4mm I.D. tube. Optional quick connector "one touch" for 3.2mm O.D. Tube (as shown).

Weight: 100 kg.
 Protection class: IP40.
 Input pressure ranges: 2kPa up to 0 - 200kPa. (0.3 PSI up to 30 PSI).

Medium compatibility: Air, low pressure steam, gasoline and oil vapours, ethylene glycol.
 Over pressure (max): 100kPa (all ranges).
 Static pressure: 100kPa.
 Accuracy: <1% of range (2% <2kPa range).
 Linearity: $\pm 1\%$ of range.
 Pressure hysteresis: 0.05% of range.
 Temperature drift: 0.02% per °C.
 Relay contact: Normally open or normally closed (internally selectable).
 8A/250Vac resistive.
 3.5A/250V inductive.

Switching hysteresis (DB): 0.5 - 5%.
 Power supply swing: -20...+30%.
 Electromagnetic compatibility: Complies with AS/NZS 4251.1 (EN 50081.1)

For input / output combinations refer to TYPE NO. DESIGNATION overleaf.

TYPE NO. DESIGNATION

Power Supply:

- | | |
|--------------------------|--------------------------------------|
| 1 = 12Vdc (30mA - 50mA). | # 3 = 12Vac (non isol). |
| 2 = 24Vdc (50mA - 70mA). | # 4 = 24Vac (non isol). |
| | *) 9 = Other (Low voltage, Specify). |

Input:

- 3 = 1 to 10kPa Specify required calibration within the input range selected.
 6 = 10 to 100kPa.
 8 = 100 to 200kPa.

*) Retransmit Output: (for ≥ 5kPa Range)

- (For 24VDC supply only - 12VDC models have reduced output drive).
- | | |
|-------------------------|---------------------------|
| 0 = None. | 5 = 0 - 10V (500kΩ min). |
| 1 = 0 - 1mA (10kΩ max). | 6 = 1 - 5V (100kΩ min). |
| 2 = 0 - 5mA (2kΩ max). | 7 = 4 - 20mA (500Ω max). |
| 3 = 0 - 1V (100kΩ min). | 8 = 10 - 50mA (200Ω max). |
| 4 = 0 - 5V (100kΩ min). | *) 9 = Other (Specify). |

Options:

- 0 = None.
 3 = Open collector transistor output. *) 9 = Other (Specify).

Nozzle Type:

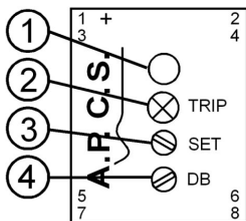
- 1 = Barbed fitting for 3.5 - 4mm I.D. soft tube.
 *) 2 = Quick connection for 3.2mm (1/8") O.D. tube (recommended tube SMC TE 1800 BG)

= Not Suitable For Units With Retransmit Output.

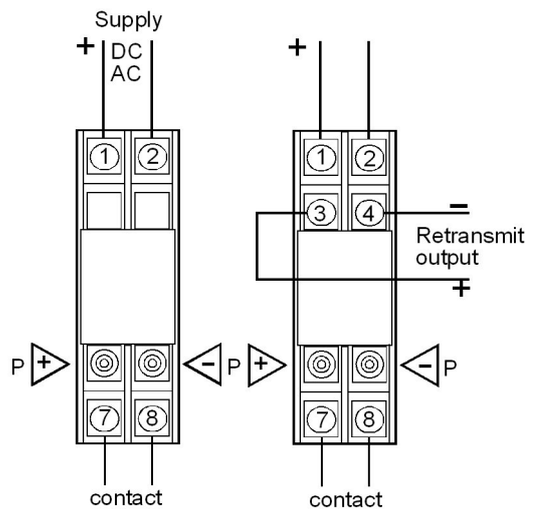
*) = Price Extra.

Front Control Explanation

1. Test socket . Reference to terminal 2 for trip adjustment.
2. Status indicator. ON = relay energised.
3. Trip set adjustment (15 turns).
4. Dead band (Hysteresis) adjustment (15 turns).



Connection Diagram



Typical Applications

- Filter blockage monitoring.
- Air flow monitoring using venturi, orifice or pilot tube.
- Level detection using "bubble tube" principal.

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