

VPEL WATER DIFFERENTIAL PRESSURE SENSOR

VPEL transmitters are especially suitable for various HVAC applications, such as measuring of differential pressure between supply and return flow in the heating and cooling systems, monitoring pumps and compressors.

Non-corrosive mediums e.g. water, air and glycol & water solutions are allowed.

Parts contacting measured liquid are brass and ceramics, and the casing is made of plastics (polycarbonate).

The output of 0-10V or 4-20mA can be selected by S1. The range of L or H (1.0 and 2.5 or 4.0 and 6.0 bar) can be set at the commissioning by S2.

Eliminating the possible zero point drifting can be done by using the push button and the led on the board. Before this zero point setting the transmitter must be disconnected from the process by closing the valves and the pressure difference between the inputs must be eliminated by loosing the process connections. The maximum value of +/- 10% of the range can be set to the zero. Bigger drifting will be considered as a sensor fault. When making the zero point setting please push the button as long as the led on the board is lighting. After the light goes OFF the push button can be released.

Mounting on the wall will be made by screws and connections to the detected process by 8mm copper pipes.

Note! Installation must be as shown in the picture, process connections downwards.



Technical data:

Supply Ranges

Output

Measuring error Temperature drifting Long term stability Zero point setting Ambient temperature Allowed medium temp. Max. static oper. press. Protection class

Materials wetting parts

case

24 Vac/dc, 45mA (15...32Vac/dc)

0...1.0 bar / 0...2.5 bar (= L/H)0...4.0 bar / 0...6.0 bar (= L/H)

0...10 Vdc < 8 mA or

4...20 mA < 500 ohm

< 2.5% of full scale < 0.5% of full scale / 10K

+/- 0,03 bar / year

manual, by a push button

-20...+70 °C -20...+100 °C

16 bar IP 54

brass, ceramics plastics (polycarbonate)

Wiring:

3

4

1 24 Vac / dc supply 2 0V

0...10 Vdc output 4...20 mA output

Ordering guide:

Model	Product number
VPEL 1.0/2.5	1134060
VPEL 1.0/2.5-N	1134061
VPEL 4.0/6.0	1134070
VPEL 4.0/6.0-N	1134071

Description

diff. pressure transmitter, range 0-1.0 or 0-2.5 bar diff. pressure transm. with display, range 0-1.0 / 0-2.5 bar diff. pressure transmitter, range 0-4.0 or 0-6.0 bar diff. pressure transm. with display, range 0-4.0 / 0-6.0 bar

Products fulfill the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).