

WATER PRESSURE TRANSMITTER VPL 16

Water pressure transmitter VPL 16 is designed to detect pressures at the HVAC automation systems. The pressure is measured with ceramic sensor element. Allowed mediums are water, water/glycol mixtures, air and oils.

Output is directly proportional to the pressure inside the pipeline. Material of wetted parts is stainless steel (AISI 303) and housing for electrical connections is made of heat resisting plastics.

When the transmitter is connected to the cold / chilled water circuit, condensation on the sensor must be prevented. The condensation can be prevented by installing the transmitter far enough from the cold pipe, for example.

The range for measuring can be chosen at commissioning. The cover with display can be added afterwards. The socket for display is ready installed on the card.

ATTENTION!

Device may be damaged by overpressure if installation is made against fluid and closed valve.

Measuring range selection:

S1	S2	Range (bar)
• •	• •	02,5
	••	06
••		010
		016



Technical data:

 Supply
 24 Vdc, 1VA

 Ranges
 0...2,5 bar

 (to choose at commissioning)
 0...6,0 bar

 0...10 bar
 0...16 bar

 Mounting
 R ½"

Outputs $\begin{array}{c} \text{0...10 Vdc, < 2 mA} \\ \text{4...20 mA, < 800 } \Omega \end{array}$

Inaccuracy < 0,1 bar

Long term stability < 0,2 bar / year

Operating conditions

humidity non-condensing temperature 0...+60 °C
Allowed medium temperature 0...+85 °C

Max. overpressure 50 bar

Max. negative pressure 1 bar

Protection class IP 54, cable gland or sensor

down 27 mm

Material

Wetting parts AISI 303 (stainless), ceramics housing heat resisting plastic

Connection:

1 24 V dc supply 2 0V

3 0...10 Vdc output4 4...20 mA output

Ordering guide:

Model Product number Description

VPL 16 1134050 water pressure transmitter

ranges 0-2.5, 0-6, 0-10 or

0-16 bar

VPL 16-N 1134051 water pressure transmitter

with display