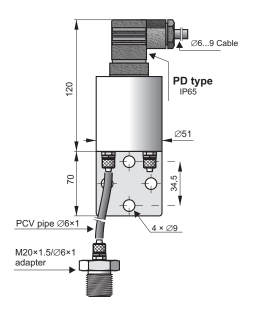


# DIFFERENTIAL PRESSURE TRANSMITTER for low ranges HDPM-50

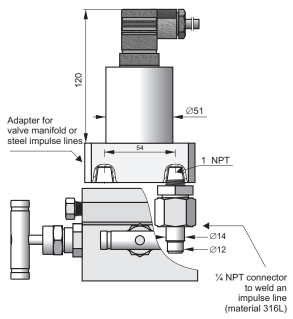
- ✓ Measuring range start from 250Pa
- ✓ Output signal: 4-20mA, 0-10V



HDPM-50 Economic Version, process connection with terminal connecting to ø6 pipe (PCV type) An example with PD type Electrical Connection

## **Application**

The HDPM-50 transmitter is applicable to gases, to the measurements of their pressure, under pressure and differential pressure. Typical applications include the measurement of blast pressure, chimney draughts or pressure / under pressure in furnace chambers. IP protection IP65.



HDPM-50 Industrial Version, C type process Connector to be mounted along with a valve manifold

### Installation

The economical version can be mounted on any stable construction using the assembly fixture with  $\varnothing 9$  opening. The transmitter's connection shanks have terminals to be connected to the elastic  $\varnothing 6 \times 1$  impulse line. Where the pulse comes through a metal pipe, we suggest an M20×1.5 adapter for a  $\varnothing 6 \times 1$  fitting using.

The transmitter with a C type connector should be mounted on a 3- or 5-valve manifold. We recommend to use our preassembled transmitters with VM type valves (page IV/ 2).

### **Technical data**

Any measuring range 250 Pa ÷ 20 kPa

	Measuring range			
	250 Pa	>250700Pa	>7002500 Pa	>2500 Pa
Overpressure limit Static pressure limit (repeated – without histeresis)	35 kPa	35 kPa	100 kPa	100 kPa
Accuracy	1,6%	0,6% 0,3%		
Thermal error 10°C	1%	0,6%	0,3%	



Histeresis, repeatability 0,05% to 0,25%

depend on setting range

Thermal compensation range  $5 \div 50^{\circ}\text{C}$ Operating temperature range  $-25 \div 80^{\circ}\text{C}$ 

Standard measuring range: 0...250; 0...500 Pa;

0...2; 0...5; 0...10 kPa;

-150...150; -250...250 Pa; -0,5...0,5; -1...1; -2,5...2,5; -5...5; -10...10 kPa

Output signal 4 ÷ 20 mA two wire transmission

0 ÷ 10 V three wire transmission

**Power supply** 10...39 VDC two wire transmission 13...39 VDC three wire transmission

Error due to supply voltage changes 0,005% / V

Housing material 0H18N9 (SS304)

Valve manifolds SS316

# Ordering procedure

Model	Code		Description	
HDPM-50			Differential pressure transmitter	
Measuring set range	/÷ [required units]		Calibrated range in relation to 4mA and 20mA (or 0V and 10V) output	
Casing /PD			Housing IP65 with DIN EN 175301-803 connector	
Process connections /C		V	Process connection with terminal connecting for Ø6mm elastic pipe. Mounting bracket for wall mounting is a standard.  Thread 1/4NPT F on the cover flanges, diaphragms material SS316L, cover flanges material SS316. Allows mounting with a valve manifold.	
/M20x1,5/Ø6/RedSpaw C/+VM-3/A/+VM-5/A/		/RedSpaw C/+VM-3/A	Adapter from Ø 6mm elastic pipe for M20x1,5 M thread (only version with PCV process connection) Connector to weld impulse pipes dia. 12 and 14 mm, material 15HM. (only version with process connection C type) Assembled with a 3-way valve manifold (further specification of manifold - see data sheet). Only version with C type process connection. Assembled with a 5-way valve manifold (further specification of manifold - see data sheet). Only version with C type process connection.	
Other specification /		1	Description of required parameters (e.g. non-standard pr. connection G3/4", M22x1,5)	

**Example**: Differential pressure transmitter HDPM-50 range 0...1 kPa / output signal  $4 \div 20$  mA / process connection type PCV. adapter M20×1,5/ $\phi$ 6×1 X 2 pcs.

HDPM-50 / 0 ÷ 1 kPa / 4 ÷ 20 mA / PCV /2x adapter M20×1,5/ø6×1

