

PRE-50G Economic Version, process connection with terminal connecting to $\oslash 6$ pipe (PCV type) An example with PD type Electrical Connection

Application

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

> The transmitter with a C type connector should be mounted on a 3- or 5-valve manifold. We recommend to use our pre-

Technical data

250 Pa ÷ 20 kPa

Any measuring range

	Measuring range			
	250 Pa	>250…700Pa	>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%		0,3%
Thermal error 10°C	1%	0,6%	0,3	3%

Installation

PRE-50G Industrial Version, C type process

Connector to be mounted along with a valve manifold

impulse line (material 316L)

The economical version can be mounted on any stable construction using the assembly fixture with Ø9 opening. The transmitter's connection shanks have terminals to be connected to the elastic \emptyset 6×1 impulse line. Where the pulse comes through a metal pipe, we suggest an M20×1.5 adapter for a Ø6×1 fitting using.

assembled transmitters with VM type valves (page IV/ 2).

Histeresis, repeata Thermal compensa		0,05% to 0,25% lepend on setting range 5 ÷ 50°C		1036 VDC two wire transmission 1339 VDC three wire transmission v voltage changes 0,005% / V
Operating tempera	ture range	-25 ÷ 80°C		
Standard measuring	range :	0250; 0500 Pa;	Load resistance (for current output)	$R[\Omega] \le \frac{U_{sup}[V] - 10V}{0,02A}$
-0,50,5;			Load resistance (for supply output)	$R \ge 20k\Omega$
			Housing material	0H18N9 (SS304)
		-150150; -250250 Pa; 1; -2,52,5; -55; -1010 kPa Housing material 0H18N9 (SS304)	4 ÷ 20 mA two wire transmission	
	0 ÷ 10 V			M20×1,5/Ø6×1 – brass
			Valve manifolds	SS316

Ordering procedure

Model	Code		Description	
PRE-50G			Differential pressure transmitter	
Measuring set range /+ [required units]		nits]	Calibrated range in relation to 4mA and 20mA output	
Casing	/PD		Housing IP65 with DIN EN 175301-803 connector	
Process connections	cess connections /C		Process connection with terminal connecting for Ø6mm elastic pipe. Mounting brack 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.	
Accessories //W20x1,5/Ø6 /RedSpaw C /+VM-3/A /+VM-5/A		/RedSpaw C	Adapter from Ø6mm elastic pipe for M20x1,5 M thread (only version with PCV pro- cess 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 PRE-50G / range 0...1 kPa / output signal 4 ÷ 20 mA / process connection type PCV. adapter M20×1,5/Ø6×1 X 2 pcs.

PRE-50G / 0 ÷ 1 kPa / 4 ÷ 20 mA / PCV /2x adapter M20×1,5/Ø6×1

APLISENS®