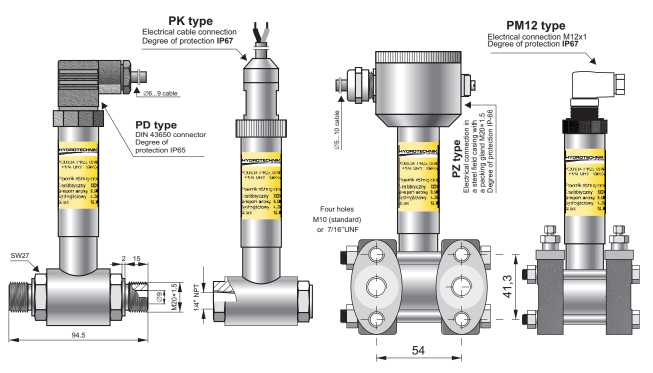


DIFFERENTIAL PRESSURE TRANSMITTER HDPM-40

- ✓ Overloads up to 413 bar total static pressure
- ✓ Accuracy 0,25%
- ✓ Any range from 0...16 mbar up to 0...25 bar
- ✓ Intrinsic safety certificate (ATEX, IECEx)
- √ Marine certificate DNV, BV



Transmitter **HDPM-40**Process connection **P type**Static pressure limit 40 bar

Transmitter **HDPM-40**Version with **PN type** process connection.
Static pressure limit 40 bar

Transmitter HDPM-40 – version with type C and CR process connection to be mounted together with a valve manifold.

Static pressure limit 250, 320 or 413 bar

Application

The HDPM-40 transmitter is applicable to the measurement of dofferential pressure of gases, vapours and liquids.

Construction

The active element is a piezoresistance silicon sensor separated from the medium by separating diaphragm and a specially selected type of manometric fluid. The special desing of theactive sensing element ensures withstanding the pressure surges and overloads of up to 413bar. The electronics is placed in a casing with a degree of protection IP65, IP67, depending on the type of electrical connection applied.

Calibration

Potentiometers can be used to shift the zero position and the range by up to 10%, without altering the settings.

Installation

The transmitter with P type process connection is not heavy, so it can be installed directly onto impulse lines. For fitting in any desired position on a ∅25 pipe the Aplisens mounting bracket (Fl25 mounting bracket, page IV/ 5) is recommended.

The version with C type process connection can be fitted directly to a 3- or 5-valve manifold. The factory-mounted transmitters with VM type valve manifold (page IV/ 2) are recommended. A transmitter without a valve manifold can be fitted in any position on a 2" pipe or on a wall using the C-2" mounting bracket (page IV/ 5).

When the special process connections are required for the measurement of levels and pressures (e.g. at food and chemical industries), the transmitter is provided with an Aplisens diaphragm seal. The differential pressure transmitters with diaphragm seals are described in detail in the further part of the catalogue.

Technical data

Materials: Wetted parts: type P process conn. SS316L type P(H) process conn. SS316L or Hastelloy C276

type P(H) process conn. SS316L or Hastelloy C276 type C process conn. SS316L agm SS316L, Hastelloy C276, Au

Diaphragm SS316L, Hastelloy C276, A Casing SS304 Option: SS316 Hysteresis, repeatability 0,05% Thermal compensation range: 0÷70°C Operating temperature range: -25÷80°C

Medium temperature range: -25÷120°C (direct measurement)
Over 120°C – measurement with use

an impulse line or diaphragm seals

CAUTION: the medium must not be allowed to freeze in the impulse line or close to the process connection of the transmitter.





Technical data

Any measuring range 0...16 mbar ÷ 0...25 bar

	Measuring Range					
	25 mbar	100 mbar	1 bar	2 bar	25 bar	
Overpressure Limit Static Pressure Limit (repeated, without hysteresis)	250 bar (option 413 bar) (40 bar for P type process connection)					
Accuracy	0,4%	0,4%	0,25%			
Long term stability	0,6% / year	0,2% / year		0,1% / year		
Thermal error	Typically 0,6% / 10°C max 1% / 10°C	Typically 0,3% / 10°C max 0,4% / 10°C				
Zero shift error for static pressure*	0,1% / 10 bar					

^{*} Zeroing the transmitter in conditions of static pressure can eliminate this error.

Output signal 4...20 mA, two wire transmission

0...10 V, three wire transmission

Power supply

output 4..20 mA: 8...36 VDC (Ex 9...28 VDC)

version TR: 10,5...36 VDC (Ex 12...28 VDC)

output 0..10 V: 13...30 VDC

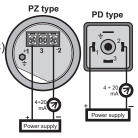
Error due to supply voltage changes 0.005% (FSO) / V

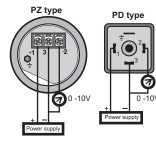
Load resistance (for current output)

 $R[\Omega] \le \frac{U_{\text{sup}}[V] - 85V}{0.02A}$

Load resistance (for supply output) $R \ge 20k\Omega$

Electrical diagrams





4-20 mA output signal

0-10 V output signal

Ordering procedure

Model	C	ode	Description			
HDPM-40			Differential pressure transmitter			
Versions, certificates	/Exia		I M1 Ex ia I Ma II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb I 1D Ex ia IIIC T110°C Da Only for transmitters with 420mA output For PM12, PKD version: ©II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb IECEx Ex ia IIC T4/T5/T6 Ga/Gb For ALW version:			
voidione, deranicated	/Exia (IECEx)		Ex ia I Ma Ex ia IIC T4/T5/T6 Ga/Gb Ex ia IIC T110°C Da Ex ia IIC T4 Ga/Gb For ALM version: Exia not available			
/MR			Marine certificate – DNV, BV			
more than one option	/Tien		For oxygen service (sensor filled with Fluorolube fluid), only M and G1/2 connection			
is available	/TR		Response time <30ms; only 420mA output			
Measuring range			Measuring range in relation to 4mA and 20mA (or 0 and 10V) output.			
Analogue output signal (without marking) /0÷10V			420mA / power supply 10,536VDC (Ex 1228VDC) 010VDC /power supply 1330VDC			
Measuring set range	Measuring set range /÷ [required units]		Calibrated range in relation to 4mA and 20mA (or 0V and 10V) output			
			Housing IP65 with DIN43650 connector			
			304SS housing, IP66, packing gland M20x1,5			
		6	316SS housing, IP66, packing gland M20x1,5			
Casing, electrical connection /PM12/PK12/ALW */ALM *			304SS housing, IP67 with thread M12x1 and connector with cable (3 m in standard)			
		<u> </u>	304SS housing, IP67, cable electrical connection (3 m of cable in standard)			
			Aluminum housing, local display, IP65, DIN43650 connector			
			Aluminum housing, local display, IP65, DIN43650 connector			
/C /CR /P /PN /code of diaphragm seal			Thread 1/4NPT F on the cover flanges cover flanges material SS316. Allows mounting with a valve manifold. Process connection of cover flange: M10 (option /C(7/16) - 7/16"UNF acc. to IEC 61518)			
		₹	C-type process connection rotated 90°			
			Thread M20x1,5 (male)			
		l	Thread 1/4"NPT (female)			
		de of diaphragm seal	Diaphragm seal (see chapter of diaphragm seals) mounted on Hi side of transmitter, Lo side 1/4NPT Female			
Material of diaphragms (refers only to C, CR, P, PN process connection) /(Au)		without marking)	Diaphragms material SS316L			
		(H)	Diaphragms material Hastelloy C276			
			(/P and /PN – all wetted parts in Hastelloy C276 on request)			
		(Au)	Gold plated diaphragms			
Gasket (refers only to C, CR process connection)		(without marking)	FPM Viton			
		/NBR	NBR			
		/PTFE	PTFE			
/C-2"			Mounting bracket for 2" pipe (to C process conn.), mat. zinced steel			
` '		/C-2"(SS)	Mounting bracket for 2" pipe (to C process conn.), mat. Stainless Steel			
/FI25/RedSpaw P			Mounting bracket for 1" pipe (to P process conn.), mat. Stainless Steel			
· ·			Connector to weld impulse pipes dia. 12 and 14 mm, material 15HM(SO) or SS316(S). Only process connection P type			
/RedSpaw C			Connector to weld impulse pipes dia. 12 and 14 mm, material 15HM. Only process			
/Red d/P 1/2"			connection C type. Adapter for differential pressure transmitters with C type process connection, output thread 1/2NPT F. Material SS316L			
Other specification /			Description of required parameters			
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