

TRANSMISOR DE PRESION INTELIGENTE APCE-2000



- ✓ Señal de salida 4...20 mA + protocolo HART
- ✓ Certificado de seguridad intrínseca ATEX
- ✓ Precisión 0.1%
- ✓ Cambio de rango 100:1

Application

The APCE-2000 pressure transmitter is applicable to the measurement of the pressure, underpressure and absolute pressure of gases, vapours and liquids. The active sensing element is a piezoresistant silicon sensor separated from the medium by a diaphragm and by specially selected type of manometric liquid.

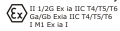
APCE-2000PD



PD version

Economical version:

- housing 304ss
- protection Ip65
- electrical connection DIN 43650
- the electronics encased in a protective silicon gel
- -ATEX Intrinsic safety

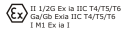


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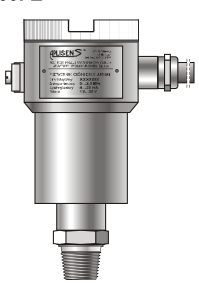
PZ version

Version designed to work in hard conditions:

- housing 304ss
- protection IP66
- the electronics encased in a protective silicon gel
- cup with knurled handgrip
- ATEX Intrinsic safety



APCE-2000PZ



PZ316 version

Version designed to work in extremely hard conditions:

- housing 316ss, fully welded
- stainless steel tag fixed to the body
- protection IP66
- the electronics encased in a protective silicone gel
- cap with knurled handgrip and slot
- ATEX Intrinsic safety



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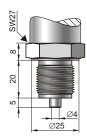
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Process connections



G1/2 type

G1/2", Ø4 hole

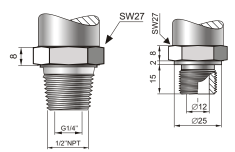
M type

M20×1.5, Ø4 hole

Wetted parts material: 316Lss

Application

Applicable to measurement the pressure of uncontaminated gases, vapours and liquids at any measuring ranges.



GP type

G1/2", Ø12 hole

P type

M20×1.5, Ø12 hole

Wetted parts materials: 316Lss - standard

Hastelloy C-276

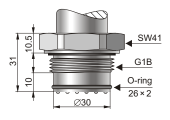
Application

Applicable to measurement the pressure of viscous and contaminated media.

1/2"NPT type

1/2"NPT, internal thread G1/4"

Wetted parts materials: 316Lss - standard Max. range 1000 bar



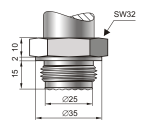
CG1 type

G1" with flush diaphragm Wetted parts material: 316Lss

Application

Applicable to measurement the pressure of dusty gases, and viscous or solidifying liquids. at the measuring ranges from -100...100 mbar to 0...70 bar.

The transmitters with flush diaphragm are applied in food industry and pharmaceutical industry in aseptic systems. Using of Aplisens fitting sockets with a seal upstream the process connection (see page 64) is recommended.



CM30×2 type

M30×2 with flush diaphragm Wetted parts materials: 316Lss - standard Hastelloy C-276

Communication and configuration

The communication standard for data interchange with the transmitter is the HART protocol.

Communication with the transmitter is carried out with:

- ♦ a KAP-03 communicator,
- ♦ some other Hart type communicators,
- ♦ a PC using an RS-HART converter and RAPORT-01 configuration software.

Along with the RAPORT-01, the SECTIONAL LINEARIZATION software is supplied. The software enables leading of the 21-point, non-linear user's characteristic into the transmitter.

The data interchange with the transmitter enables the users to:

- ♦ identify the transmitter;
- ♦ configure the output parameters:
 - measurement units and the values of the start points and end points at the measurement range;
 - damping time constant;
 - conversion characteristic (inversion, user's non-linear characteristic):
- oread the currently measured pressure value of the output current and the percentage output control level;
- ♦ force an output current with a set value;
- ♦ calibrate the transmitter in relation to a model pressure.

Installation

The transmitter is not heavy, so it can be installed on the installation. When the pressure of steam or other hot media is measured, a siphon or impulse line should be used. The needle valve placed upstream the transmitter simplifies installation process and enables the zero point adjustment or the transmitter replacement. 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. Installing accessories and a full scope of diaphragm seals are described in detail in the further part of the catalogue. The transmitter's electrical connections should be performed with twisted cable. The place for the communicator should be assigned before the communicator installation.

Electrical diagram

APCE-2000PD APCE-2000PZ мA ш Milliammete ш П П Ш П ш Power supply Power supply ш RS-HART converter



Measuring ranges

No.	Nominal meas (FSC		Minimum set range		Rangeability	Overpressure limit (without hysteresis)**	
1	01000 bar	(0100 MPa)	10 bar	(1MPa)	100:1	1200 bar	(120 MPa)
2	0300 bar	(030 MPa)	3 bar	(300 kPa)	100:1	450 bar	(45 MPa)
3	0160 bar	(016 MPa)	1,6 bar	(160 kPa)	100:1	450 bar	(45 MPa)
4	070 bar	(07 MPa)	0.7 bar	(70 kPa)	100:1	140 bar	(14 MPa)
5	025 bar	(02.5 MPa)	0.25 bar	(25 kPa)	100:1	50 bar	(5 MPa)
6	07 bar	(00.7 MPa)	0.07 bar	(7 kPa)	100:1	14 bar	(1.4 MPa)
7	-16 bar	(-100600kPa)	300mbar	(30 kPa)	23:1	14 bar	(1.4 MPa)
8	02 bar	(0200 kPa)	100 mbar	(10 kPa)	20:1	4 bar	(400 kPa)
9	01 bar	(0100 kPa)	50 mbar	(5 kPa)	20:1	2 bar	(200 kPa)
10	-0.50.5 bar	(-5050 kPa)	50 mbar	(5 kPa)	20:1	2 bar	(200 kPa)
11	00.25 bar	(025 kPa)	25 mbar	(2.5 kPa)	10:1	1 bar	(100 kPa)
12	-100100 mbar*	(-1010 kPa)	20 mbar	(2 kPa)	10:1	1 bar	(100 kPa)
13	-1570 mbar*	(-1.57 kPa)	5 mbar	(0.5 kPa)	17:1	0.5 bar	(50 kPa)
14	-77 mbar*	(-0.70.7 kPa)	1 mbar	(0.1 kPa)	14:1	0.5 bar	(50 kPa)
15	01.3 bar abs	(0130 kPa abs)	50 mbar abs	(5 kPa abs)	26:1	2 bar	(200 kPa)
16	07 bar abs	(07 MPa abs)	0.07 bar abs	(7 kPa abs)	100:1	14 bar	(1.4 MPa)
17	025 bar abs	(02.5 MPa abs)	0.25 bar abs	(25 kPa abs)	100:1	50 bar	(5 MPa)
18	070 bar abs	(07 MPa abs)	0.7 bar abs	(70 kPa abs)	100:1	140 bar	(14 MPa)

^{*}only for transmitters without diaphragm seal

Technical data

Metrological parameters

Accuracy ≤ ±0.1% of calibrated range

(0,25% for range 14)

Long-term stability ≤ accuracy for 3 years

(for the basic range)

Thermal error $< \pm 0.08\%$ (FSO) / 10° C

(0.1% for ranges 12, 13, 14)

max. ±0.25% (FSO) in the whole compensation range

(0.4% for ranges 12, 13, 14)

Thermal compensation range

-25...80°C (-5...65°C for range 14)

300 ms

-40...80°C – special version

Time Constant
Additional electronic damping

Additional electronic damping 0...60 s Error due to supply voltage changes 0.002% (FSO) / V

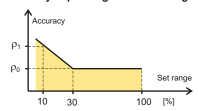
Electrical parameters

Power supply 10.5...36 V DC (EEx 12...28 V)
Output signal 4...20 mA, two wire transmission

 $\mbox{Load resistance} \qquad \qquad \mbox{R}\left[\Omega\right] \leq \frac{U_{sup}[V] - 10.5\,V}{0.02\,A} \cdot 0.85$

Resistance required for communication 240...1100 Ω

Accuracy depending on the set range



 $\rho_0 - \text{error for nominal measuring} \\ \text{range (0...100\% FSO)}$

 ρ_1 – error for range 0...10% FSO

 $\rho_1 = 2 \times \rho_0$

Numerical error values are given in the technical data under metrological parameters

Materials

Wetted parts and diaphragms: 316Lss or Hastelloy C 276

Casing: 304ss

Optional: 316ss

Operating conditions

Operating temperature range (ambient temp.) -40...85°C

EEx version -40...65°C

Medium temperature range -40...120°C

over 120°C – measurement with the use of 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

Special versions, certificates

- ♦ Extended compensation range -40...80°C
- ♦ Extended compensation range -60...50°C
- ♦ EExA ATEX Intrinsic safety
- PED European Pressure Equipment Directive N° 97/23/EC, category IV (max. pressure 400bar)
- Tlen transmitter designed to measure of oxygen (only type G1/2 or M process connection)
- Hastelloy wetted parts made of Hastelloy C 276 (only type GP, P and CM30×2 process connection) without ranges 13 and 14.
- ♦ 316SS housing material: 316ss
- ♦ Others

^{**}overpressure limit can be different for version according to PED norm N° 97/23/EC



Ordering Procedure

Model C			Cod	le	Description			
APCE-2000					Smart pressure transmitter.			
⇒ Casing, output signal,	PD				Housing IP65 with DIN43650 connector, without display, output 4–20mA +Hart. 304SS housing, IP66, without display, output 4–20mA + Hart			
electrical connection	PZ/316ss				packing gland M20x1,5 316SS housing, IP66, without display, output 4-20mA + Hart			
	1				Ex II 1/2G Exia IIC T4/T5/T6, IIGa/Gb Exia IIC T4/T5/T6 and I M1 Exia I			
Versions, certificates* /Tlen /-60+5					For oxygen service (sensor filled with Fluorolube flui d, only M and G1/2 Process connection)			
			.+50C		Extended thermal compensation range -60 - 50°C			
			+80C		Extended thermal compensation range -40 - 80°C			
					Range Min. set range			
Ì			/0÷100	0bar	0÷1000bar (0÷100MPa)	10bar (1MPa)		
			/0÷300bar		0÷300bar (0÷30MPa)	3bar (300kPa)		
			/0÷160bar**		0÷160bar (0÷16MPa)	1,6 bar (160kPa)		
/0÷				ar	0÷70bar (0÷7MPa)	0,7bar (70kPa)		
				ar	0÷.25bar (0÷2,5MPa)	0,25bar (25kPa)		
				r	0÷7bar (0÷700KPa)	0,07bar(7kPa)		
/0÷			/0÷2ba	r	0÷2bar (0÷200kPa)	100mbar (10kPa)		
/0÷(/-0.5				r	0÷1bar (0÷100kPa)	50mbar (5kPa)		
				ibar	0÷0,25bar (0÷25kPa)	25mbar (2,5kPa)		
				-0.5bar	-0,5÷0,5bar (-50÷50kPa)	50mbar (5kPa)		
				ır	-1÷6bar (-100÷600kPa)	300mbar (30kPa)		
/-1 /-7 /0- /0-			/-100÷100mbar		-100÷100mbar (-10÷10kPa)	20mbar (2kPa)		
			/-15÷70mbar		-15÷70mbar (-1,5÷70kPa)	5mbar (0,5kPa)		
			/-7÷7mbar		-7÷7bar (-0,7÷0,7kPa)	1mbar (0,1kPa)		
			/0÷1.3bar ABS		0÷1.3bar absolute pressure (0÷110kPa abs)	50mbar abs (5kPa abs)		
			/0÷7barABS		0÷7bar absolute pressure (0÷700kPa abs)	0,07bar abs (7kPa abs)		
			/0÷25barABS		0÷25bar absolute pressure (0÷2.5MPa abs)	0,25bar abs (25kPa abs)		
**) non-standard ranges available on request /0÷7				ar ABS	0÷70bar absolute pressure (0÷7MPa abs)	0,7bar abs (70kPa abs)		
Measuring set range				÷ [required units]	Start and end of calibrated range in relation to 4mA and 20mA outp			
			⇒ //	И	Thread M20x1,5 (male) with Ø4hole, wetted parts SS316L			
				G1/2	Thread G1/2" with Ø4hole , wetted parts SS316L			
				·	Thread M20x1,5 (male) with Ø12hole, wetted parts SS316L			
				P (Hastelloy)	Thread M20x1,5 (male) with Ø12hole, wetted parts Hastelloy C 276			
				GP	Thread G1/2" (male) with Ø4hole , wetted parts SS316L			
				GP (Hastelloy)	Thread G1/2" (male) with Ø4hole , wetted parts Hastelloy C 276			
Process connections				CM30x2	Thread M30x2 with flush disphragm, wetted parts SS316L			
Process connections				CM30x2 (Hastelloy)	Thread M30x2 with flush diaphragm, wetted parts Hastelloy C 276			
				CG1"	Thread G1" with flush diaphragm, wetted parts SS316L			
				CG1/2" I/2"NPT M	Thread G1/2" with flush diaphragm, wetted parts SS316L Thread M20x1,5 with adapter to ½"NPT Male, wetted parts SS316L			
				I/2 NPT M I/2"NPT F	Thread M20x1,5 with adapter to ½ NPT male, wetted parts SS316L Thread M20x1,5 with adapter to ½"NPT Female, wetted parts SS316L			
			/d	code of diaphragm	Diaphragm seal (see chapter of diaphragm seals)			
Other specification				1	Description of required parameters e.g. non-standard process connection G3/4" or M22x1.5			
The most typical specification	ie marka	d by "→"	mark		SSSORION SONT OF MIZZAT.O			
The most typical specification	і із шагке	u by ⇒	шағк.					

Example : Pressure transmitter , output 4..20mA + HART, version EExia, nominal measuring range 0..7bar, calibrated range 0..6bar, process connection M20x1,5, electrical connection DIN43650 connector.

APCE-2000PD/EExia/0..7bar/0..6bar/M