

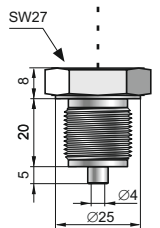
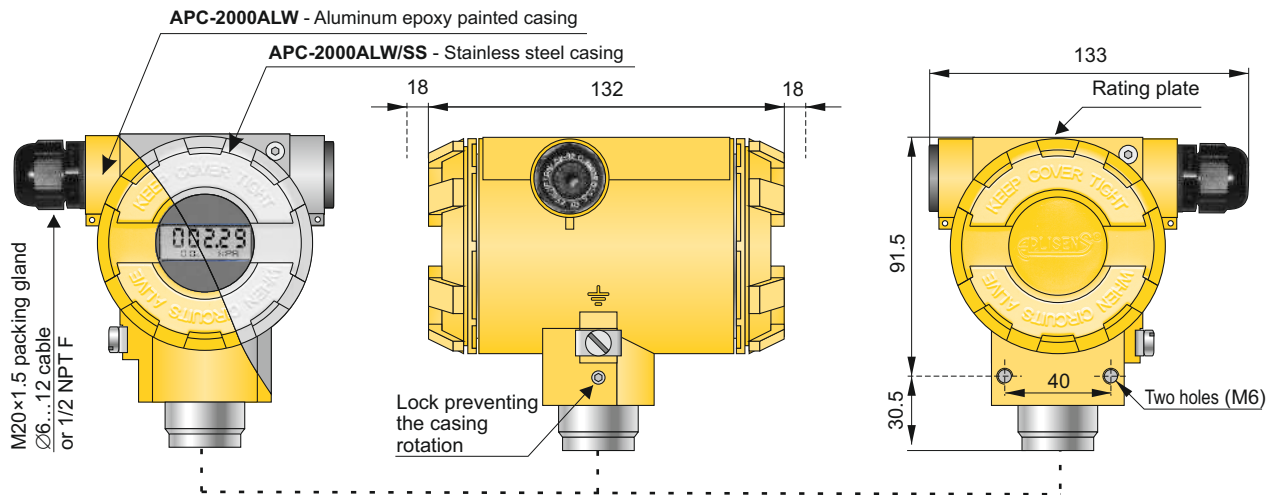
SMART PRESSURE TRANSMITTER

APC-2000ALW

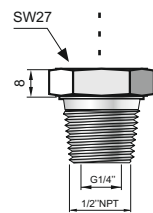


- ✓ 4...20 mA output signal + HART protocol
(special version: 0...20 mA or 0...5 mA output signal + HART protocol)
- ✓ Display with backlight
- ✓ Programmable range, zero shift, characteristic and damping ratio with local panel keys
- ✓ SIL 2 certificate
- ✓ Intrinsic safety certificate (ATEX, IECEx)
- ✓ Explosion proof certificate (ATEX, IECEx)
- ✓ Marine certificate – DNV, BV
- ✓ PED Conformity (97/23/EC)
- ✓ Accuracy 0,075% (0,05%, 0,04% on request)
- ✓ Gold plated diaphragm (Au)
- ✓ MID (Measuring Instruments Directive) – certificate acc. to 2004/22/WE directive and OIML R140:2007 recommendations.

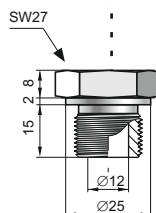
**up to 5 years
warranty**



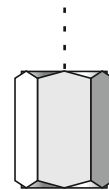
**G1/2 type
M type**
G1/2", Ø4 hole
M20x1.5, Ø4 hole



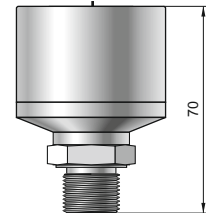
1/2"NPT M type
1/2"NPT male +
internal thread G1/4"



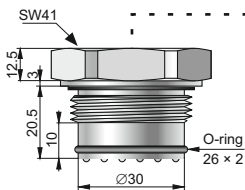
**GP type
P type**
G1/2", Ø12 hole
M20x1.5, Ø12 hole



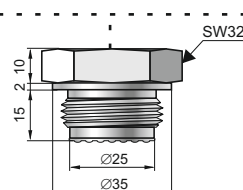
1/2"NPT F type
internal thread
1/2-14NPT



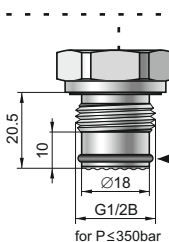
**GP type
P type**
1/2"NPT M type
for HS version



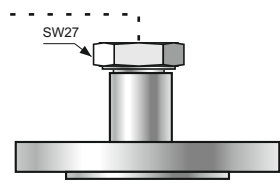
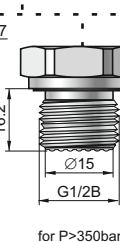
CG1 type
G1" with flush diaphragm



CM30x2 type
M30x2 with flush diaphragm



CG1/2 type
G1/2" with flush diaphragm



**Version with direct or remote
diaphragm seal**
Diaphragm seal data -
see chapter III

Application and construction

Smart pressure transmitters are 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. The casing is made of aluminium alloy cast or 316SS stainless steel, degree of protection IP66/IP67. The design of the casing enables the use of a local display, rotation of the display, rotation of the casing by 0–340° relative to the sensor, and a choice of cable direction.

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

Communication with the transmitter is carried out with:

- a KAP-03, KAP-03Ex communicator
- some other Hart type communicators, (*)
- a PC using an HART/USB converter and Report 2 configuration software.

(*) .eddl files available on www.aplisens.com.

The data interchange with the transmitter enables 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)
- ♦ read 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 can be installed directly on the installation. An universal mounting bracket is provided to transmitter fitting on 2" pipe (the AL mounting bracket, see page IV/ 5). 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.

Measuring ranges

No.	Nominal measuring range (FSO)	Minimum set range	Rangeability	Overpressure limit (without hysteresis)****
1	0...1000 bar (0...100 MPa)	10 bar (1 MPa)	100:1	1200 bar (120 MPa)
2	0...600 bar (0...60 MPa)	6 bar (600 kPa)	100:1	1200 bar (120 MPa)
3	0...300 bar ** (0...30 MPa)	3 bar (300 kPa)	100:1	450 bar (45 MPa)
4	0...160 bar ** (0...16 MPa)	1,6 bar (160 kPa)	100:1	450 bar (45 MPa)
5	0...70 bar ** (0...7 MPa)	0,7 bar (70 kPa)	100:1	140 bar (14 MPa)
6	-1...70 bar ** (-0,1...7 MPa)	0,71 bar (71 kPa)	100:1	140 bar (14 MPa)
7	0...25 bar ** (0...2,5 MPa)	0,25 bar (25 kPa)	100:1	50 bar (5 MPa)
8	-1...25 bar ** (-0,1...2,5 MPa)	0,26 bar (26 kPa)	100:1	50 bar (5 MPa)
9	0...7 bar ** (0...0,7 MPa)	0,07 bar (7 kPa)	100:1	14 bar (1,4 MPa)
10	-1...7 bar ** (-100...700 kPa)	0,08 bar (8 kPa)	100:1	14 bar (1,4 MPa)
11	-1...1,5 bar ** (-100...150 kPa)	0,12 bar (12 kPa)	20:1	4 bar (400 kPa)
12	0...2 bar ** (0...200 kPa)	100 mbar (10 kPa)	20:1	4 bar (400 kPa)
13	0...1 bar ** (0...100 kPa)	50 mbar (5 kPa)	20:1	2 bar (200 kPa)
14	-0,5...0,5 bar ** (-50...50 kPa)	50 mbar (5 kPa)	20:1	2 bar (200 kPa)
15	0...0,25 bar ** (0...25 kPa)	25 mbar (2,5 kPa)	10:1	1 bar (100 kPa)
16	-100...100 mbar ** (-10...10 kPa)	20 mbar (2 kPa)	10:1	1 bar (100 kPa)
17	-15...70 mbar */** (-1,5...7 kPa)	5 mbar (0,5 kPa)	17:1	0,5 bar (50 kPa)
18	-25...25 mbar */*** (-2,5...2,5 kPa)	2 mbar (0,2 kPa)	25:1	0,5 bar (50 kPa)
19	-7...7 mbar */*** (-0,7...0,7 kPa)	1 mbar (0,1 kPa)	14:1	0,5 bar (50 kPa)
20	0...1,3 bar abs (0...130 kPa abs)	100 mbar abs (10 kPa abs)	13:1	2 bar (200 kPa)
21	0...7 bar abs (0...0,7 MPa abs)	100 mbar abs (10 kPa abs)	70:1	14 bar (1,4 MPa)
22	0...25 bar abs (0...2,5 MPa abs)	0,25 bar abs (25 kPa abs)	100:1	50 bar (5 MPa)
23	0...70 bar abs (0...7 MPa abs)	0,7 bar abs (70 kPa abs)	100:1	140 bar (14 MPa)
24	0...300 bar abs (0...30 MPa abs)	3 bar abs (300 kPa abs)	100:1	450 bar (45 MPa)

* transmitters not available with diaphragm seal; not available in Exd version

** transmitters available in HS version

*** transmitters available only in HS version; not available with SIL2

**** overpressure limit can be different for version according to PED norm No. 97/23/EC

Technical data

Metrological parameters

Accuracy $\leq \pm 0,075\%$ of the calibrated range
 $(\leq \pm 0,1\%$ for range no. 19)
 Special version: $\leq \pm 0,05\%$ of the calibrated range
 $(\leq \pm 0,04\%$ on request)

Long-term stability $\leq$ accuracy for 3 years
 (for the nominal measuring range) or $\leq 2 \times$ accuracy for 5 years
 HS version (ranges 3+15): $\leq$ accuracy for 6 years
 or $\leq 2 \times$ accuracy for 10 years

Thermal error $< \pm 0,05\%$ (FSO) / 10°C
 $(0,1\%$ for ranges no. 16+19)
 max. $\pm 0,25\%$ (FSO) in the whole compensation range
 $(0,4\%$ for ranges no. 16+19)

Thermal compensation range -25...80°C
 Special version: -40...80°C

Response time 16...480ms (programmable)
 Exd version: 150ms

Additional electronic damping 0...60 s
Error due to supply voltage changes 0,002% (FSO) / V

Electrical parameters

Power supply: 10...55 VDC
 Exia: 10,5...30 VDC / Exd: 10,5...45 VDC
 SIL2: 15...45 VDC / SIL2 Exia: 16...28 VDC
 MID Exia: 13,5...28VDC / MID Exd: 13,5...45 VDC

Output signal 4...20 mA + HART

Load resistance (for standard version) $R[\Omega] \leq \frac{U_{\text{supl}}[V] - 10V}{0,0225A}$

Resistance required for communication min. 240 Ω

Materials

Wetted parts and diaphragms: 316Lss, Hastelloy C 276, Au
Casing: Aluminum, 316SS
Material of window: polycarbonate glass, hardened glass

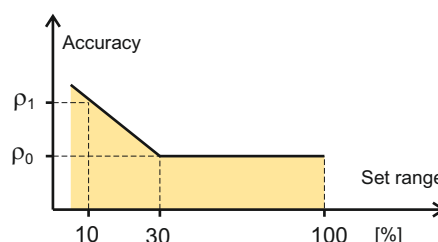
Operating conditions

Operating temperature range (ambient temp.) -40...85°C
 Exia version -40...80°C
 Exd version -40...75°C
Medium temperature range -40...120°C

over 120°C – measurement with use an impulse line or diaphragm seals
 up to 100°C – PED version

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

Accuracy depending on the set range



ρ_0 – error for range 30...100% FSO

ρ_1 – error for range 10% FSO

$\rho_1 = 2 \times \rho_0$

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

SMART PRESSURE TRANSMITTER APC-2000ALW version with MID

Application

Smart pressure transmitter APC-2000ALW MID is applicable to the measurement of the pressure and absolute pressure in application designed according to directive 2004/22/EC (MID), harmonized standard PN-EN12405-1:2005 + A2:2010 and recommendation OIML R140:2007. Device subcomponent suitable for custody transfer measurement of gas with MID approval. Mechanical construction and installation of the transmitter enclosure shall comply with the transmitter APC-2000ALW are described on page I/ 3 of catalogue. Pressure transmitters APC-2000ALW MID are produced only with nominal ranges according to the table. Transmitter due to factory blockade of transmitter's configuration cannot be configurable by user. Electrical connection of the transmitter is according to drawing on page I/ 3. Available are only terminals SIGNAL + and SIGNAL -. Note! For custody transfer applications, the cover clamp screws have to be locked with seal wire.

Metrological parameters

Max. permissible error according to EN12405-1 (calculated in relation to the measured value)

- in reference conditions ≤ 0,2%
 - nominal operating conditions ≤ 0,5%
 special version ≤ 0,3%

Long-term stability < 0,5% / 5 years

Operating temperature range -25...55°C

Power supply Exia: 13,5...28 VDC
 Exd: 13,5...45 VDC

MID Parts Certificate No. 27/12

Measuring ranges

Nominal measuring range		Overpressure limit (without hysteresis)	
10+100 bar ABS	(1+10 MPa ABS)	450 bar	(45 MPa)
2+20 bar ABS	(0,2+2 MPa ABS)	50 bar	(5 MPa)
2+20 bar	(0,2+2 MPa)	50 bar	(5 MPa)
0,9+7 bar ABS	(0,09+0,7 MPa ABS)	14 bar	(1,4 MPa)
0,9+7 bar	(0,09+0,7 MPa)	14 bar	(1,4 MPa)

Ordering procedure

Model	Code	Description
APC-2000		Smart pressure transmitter
Casing, output signal	/ALW.....	Aluminum housing, IP66/IP67, with display, output 4-20mA + Hart
	/MID.....	MID – certificate acc. to 2004/22/EC directive and OIML R140:2007 recommendations
Versions, certificates	/Exia..... /Exd.....	Ex II 1/2G Ex ia IIC T4/T5 Ga/Gb, II 1 D Ex ia IIIC T105°C Da Ex II 1/2G Ex ia/db IIC T5/T6 Ga/Gb, II 1/2D Ex ia/tb IIIC T85°C /T100°C Da/Db
Nominal measuring range	/10+100 bar ABS /2+20 bar ABS /2+20 bar /0,9+7 bar ABS /0,9+7 bar	10+100 bar ABS (1+10 MPa ABS) with possibility of changing, min. range 10+70 bar ABS (1+7 MPa ABS) 2+20 bar ABS (0,2+2 MPa ABS) 2+20 bar (0,2+2 MPa) 0,9+7 bar ABS (0,09+0,7 MPa ABS) 0,9+7 bar (0,09+0,7 MPa)
Process connections	/M..... /G1/2..... /G1/2(Au)..... /P..... /GP..... /1/2"NPTM..... /1/2"NPTF.....	Thread M20x1,5 (male) with R4 hole, wetted parts SS316L Thread G1/2" (male) with R4 hole, wetted parts SS316L Thread G1/2" (male) with R4 hole, gold plated diaphragm Thread M20x1,5 (male) with R12 hole, wetted parts SS316L Thread G1/2" (male) with R12 hole, wetted parts SS316L Thread 1/2"NPT Male, wetted parts SS316L Thread M20x1,5 with adapter to 1/2"NPT Female, wetted parts SS316L
Electrical connection	(without marking) /US.....	Packing gland M20x1,5 Thread 1/2"NPT Female
Accessories	/AL..... /AL(SS)..... /ST..... /MT.....	Mounting bracket type AL for 2" pipe, material zinc steel Mounting bracket type AL for 2" pipe, material stainless steel Stainless Steel plate riveted to the housing Stainless Steel Tag plate mounted on wire

Ordering procedure

Model	Code		Description	
APC-2000			Smart pressure transmitter	
Casing, output signal	/ALW.....		Aluminum housing, IP66, with display, output 4-20mA + Hart	
	/ALW/SS.....		Stainless steel housing, IP66, with display, output 4-20mA + Hart	
Versions, certificates*	/Exia..... 			

See next page

Code		Description
Process connections	/M.....	Thread M20x1,5 (male) with R4 hole, wetted parts SS316L
	/G1/2.....	Thread G1/2" (male) with R4 hole, wetted parts SS316L
	/G1/2(Au).....	Thread G1/2" (male) with R4 hole, gold plated diaphragm (range no. 1, 2, 3, 4, 5)
	/P.....	Thread M20x1,5 (male) with R12 hole, wetted parts SS316L
	/GP.....	Thread G1/2" (male) with R12 hole, wetted parts SS316L
	/GP(Hastelloy).....	Thread G1/2" (male) with R12 hole, wetted parts Hastelloy C 276
	/CM30x2.....	Thread M30x2 with flush diaphragm, wetted parts SS316L (Pressure: min. 0,1bar / max. 70bar)
	/CM30x2(Hastelloy).....	Thread M30x2 with flush diaphragm, wetted parts Hastelloy C 276 (Pressure limits: min. 0,1bar / max. 70bar)
	/CG1".....	Thread G1" with flush diaphragm, wetted parts SS316L (Pressure limits: min. 0,1bar / max. 70bar)
	/CG1"(Hastelloy).....	Thread G1" with flush diaphragm, wetted parts Hastelloy C 276 (Pressure limits: min. 0,1bar / max. 70bar)
	/CG1/2".....	Thread G1/2" with flush diaphragm, wetted parts SS316L (Pressure limits: min. 2,5bar)
	/1/2"NPTM.....	Thread 1/2"NPT Male, G1/4" Female, wetted parts SS316L (Pressure limits: "NPT Male max. 690bar, G1/4" Female max. 1000bar)
Electrical connection	/code of diaphragm seal.....	Diaphragm seal (see chapter of diaphragm seals)
	(without marking)	Packing gland M20x1,5
Accessories	/US.....	Thread 1/2"NPT Female
	/AL.....	Mounting bracket type AL for 2" pipe, material zincd steel
	/AL(SS).....	Mounting bracket type AL for 2" pipe, material stainless steel
	/ST.....	Stainless Steel plate fixed to the housing
	/MT.....	Stainless Steel Tag plate mounted on wire

Example: Pressure transmitter, output 4...20mA + HART, version Exia, nominal measuring range 0...7bar, calibrated range 0...6bar, process connection "NPT male, electrical connection "NPTF.

APC-2000ALW/Exia/0..7bar/0..6bar/PD/1/2"NPTM/US