

## OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## APLISENS - APC-2000ALW SMART PRESSURE TRANSMITTER

APCV0009.000

- HART protocol
- Rotatable display
- Option: SIL 2, DNV, PED, ATEX
- Range -7-+7mbar up to 0-1000bar



## PRODUCT DESCRIPTION

The Aplisens APC-2000ALW Smart pressure transmitter is applicable to the measurment of the pressure, underpressure and absolute pressure of gases, vapours and liquids.

This pressure sensor comes with many extra options such as PED, MID, SIL 2, ATEX, DNV marine certificate, housing options, thread connections and materials making this sensor very versatile.

Through the data interchange (HART) with the sensor you can:

- · Identify the transmitter
- Configure the ouput parameters as below:

Measurement units and the values of the start and end points of the range

Damping time constant

Conversion characteristic (inversion, user's non-linear characteristics)

- Read the currently measured hydrostatic pressure value, output current and percenatge of measuring range
- Force an output current with a set value
- Calibrate the transmitter in relation to a model pressure

The active sensing element is a piezoresistant silicon sensor separated from the medium by a diaphragm and by specially selected type manometric liquid. The casing is made of aluminium alloy cast or SS316, degree of protection IP66/IP67. The design of the casing enables the use of a local display, rotation of the display by 90°, rotation of the casing by 0-355° relative to the sensor, and a choice of cable direction.

Application examples:

- Oil & Gas
- Process
- Chemical
- Water management

Please refer to the image below for ordering information.

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				<ul> <li>⟨□⟩ II 1/2G Ex ia IIC T4/T5 Ga/Gb , II 1 D Ex ia IIIC T105C Da</li> <li>⟨□⟩ II 1/2G Ex ia/d IIC T5/T6 Ga/Gb , II 1/2D Ex ia/t IIIC T85°C /T100°C Da/Db</li> </ul>
/10+100 bar ABS /2+20 bar ABS /2+20 bar /2+20 bar /0,9+7 bar ABS /0,9+7 bar				10+100 bar ABS (10+100 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)
IG1/2   IG1/2(Au)   Process connections   IP   IGP   I/1/2"NPTI				Thread M20x1,5 (male) with Ø4 hole, wetted parts SS316L Thread G1/2" (male) with Ø4 hole, wetted parts SS316L Thread G1/2" (male) with Ø4 hole, gold plated diaphragm Thread M20x1,5 (male) with Ø12 hole, wetted parts SS316L Thread G1/2" (male) with Ø12 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
I Electrical connection		ut marking)	Packing gland M20x1,5 Thread 1/2"NPT Female	
Accessories //			/AL/AL(SS)/ST/MT	Mounting bracket type AL for 2" pipe, material zinced 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

## **TECHNICAL DATA**

Connection	G1/2
Deviation max	0,075 %
Electrical connection	M20x1,5
IP class	IP66
Material of body	Aluminium
Material of wetted parts	Stainless steel 316L
Pressure range max	9 bar
Pressure range min	-1 bar
Pressure type	Relative
Signal type	4-20 mA / Hart
Supply voltage dc max	55 V DC
Supply voltage dc min	12 V DC
Temperature ambient from	-40 °C
Temperature ambient to	85 °C
Temperature of media from	-40 °C
Temperature of media to	120 °C