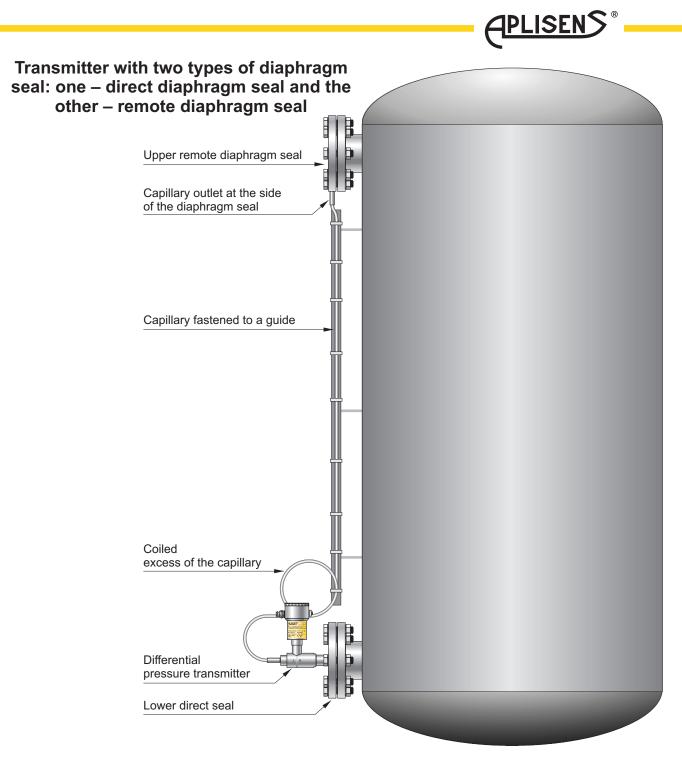


The version of the transmitter with two remote diaphragm seals is recommended for the measurement of pressure differences when the hydrostatic pressure of the manometric fluid in the capillaries (which depends on the vertical spacing of the seals) is significantly less than the measuring range of the transmitter. The best metrological results are obtained when the applied capillaries are identical, as short as possible, and terminated with identical seals. At such a configuration additional temperature errors, related to the remote sealing, affect both of the measurement chambers of the differential pressure transmitter in the same way, and thus cancel each other out.



Example of measurement of the level in a pressure tank

Recommendations

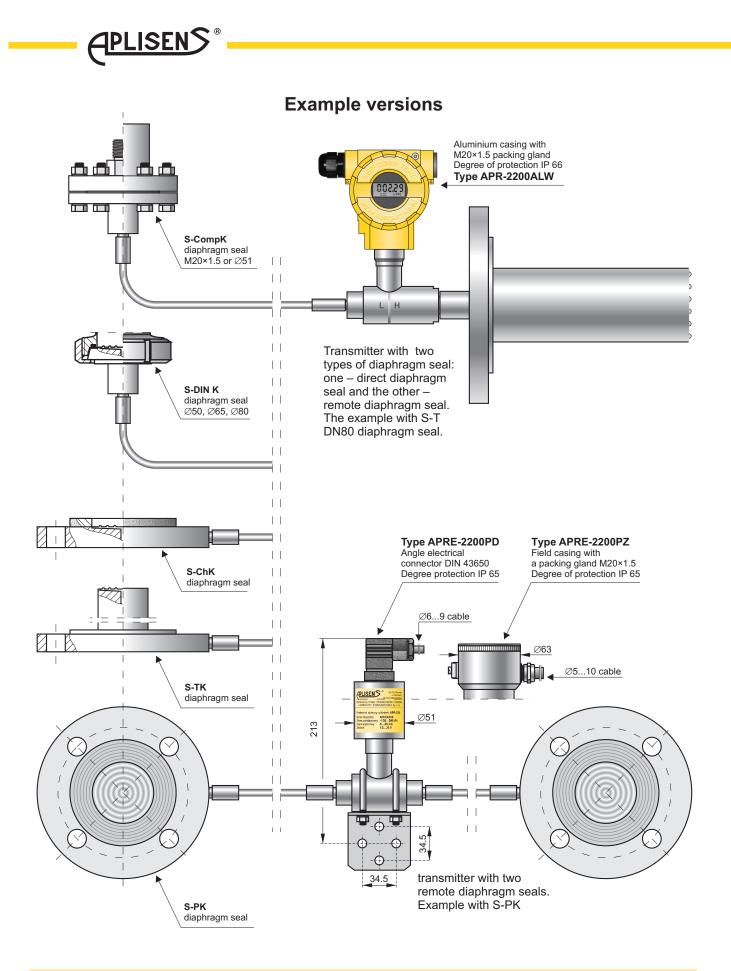
The transmitter with a direct diaphragm seal (connected to the positive measurement chamber) and a remote diaphragm seal (connected to the negative chamber) is recommended for hydrostatic measurements of: levels, densities, phase boundaries and pressure differences (with differentiated height of pulse source points*).

In such a configuration, at ambient temperature changes, two opposite phenomena appear concurrently.

Thermal expansion causes the change in the volume (and hence also the change in density) of the manometric fluid in the capillary, which results in a change of the hydrostatic pressure related to the vertical spacing of the seals. This phenomenon is counteracted by the elastic reaction of the diaphragm of the upper diaphragm seal, which is displaced by the change in volume of manometric fluid. Based on tests and experiments, the Aplisens transmitters are provided with carefully selected seal diaphragms, which guarantee compensation of the errors resulted from the ambient temperature changes.

The best metrological results are obtained using assembly, which include DN 80, DN 100, A 109 and S-Comp diaphragm seals or S-Mazut, S-DIN and S-Clamp diaphragm seals with a diameter of at least 65 mm, where the length of the capillary is $(1...1.3) \times$ (vertical spacing of seals). It is recommended using identical diaphragm seals at the both upper and lower connection points.

* The difference in height of pulse source points, at which the hydrostatic pressure of the manometric fluid is comparable to or greater than the range of the transmitter.



Note: The appropriate configuration of the complete set of pressure transmitter, diaphragm seals and capillaries, as well as the proper selection of manometric fluid, depends on several factors, including the physical and chemical properties, temperature range of the medium, the vertical spacing of the diaphragm seals, the measuring range, static pressure range, range of ambient temperatures and the technical specifications for mechanical connection of the diaphragm seals to the pressure devices.



Application and construction

The differential pressure transmitter is applicable to the measurement of pressure differences of: gases, vapours and liquids in cases where it is necessary to use seals and the pressure pulse source points may be several metres apart. Typical applications include the hydrostatic measurement of: levels in closed tanks, densities and phase boundaries, and the measurement of a filter loss, pressure differences between media in pasteurisers etc. The available range of the diaphragm seals allows measurement at great majority of media. The active element is a piezoresistant silicon sensor separated from the medium by a distance sealing system. The special design of the measuring unit means that it can withstand pressure surges and overloads of up to 40 bar. The electronic circuits are enclosed in a casing with a degree of protection IP 65 or IP66.

Configuration

The settings of the following metrological parameters can be changed:

- the units of pressure in which the range is configured.
- start and end points of the range, time constant,
- inverted characteristic (output signal 20 ÷ 4 mA).

Communication

The transmitter is configured and calibrated using a KAP-03 communicator, some other communicators (HART) or a PC using an RS-HART converter and Aplisens RAPORT 2 configuration software.

The data interchange with the transmitter enables the users the transmitter identification, as well as reading of the currently measured differential pressure value, output current and percent of range width.

Measuring ranges

Nominal	Minimum set range	Vertical spacing	Maximum set range width,	Static
measuring range		of diaphragm	considering the actual vertical spacing	pressure limit
(FSO)		seals	of the diaphragm seals (m)	
-160160 mbar	0,1 m H ₂ O	≤ 1,7 m	$[1,6 + (vertical spacing of seals \times 0,94)] m H_2O$	40 bar
-0,50.5 bar	0,5 m H ₂ O	≤ 6 m	[5 + (vertical spacing of seals × 1,04)] m H ₂ O	40 bar
-1,62 bar	1,5 m H ₂ O	≤15 m	[20 + (vertical spacing of seals \times 1,04)] m H ₂ O	40 bar
-1,6…16 bar	1 bar	≤15 m	16 bar	40 bar

CAUTION: The maximum vertical diaphragm seal spacing shown in the table applies to level measurement, ensuring that it is possible to set the zero point of the transmitter when the tank is empty. For measurements of density or phase boundaries (in the sugar, chemical or refinery industries) the vertical spacing of the diaphragm seals can be larger.

Metrological parameters

 $\leq \pm 0.1\%$ (FSO) Accuracy The other parameters as given in the sheet for the smart differential pressure transmitter APR-2000ALW/APRE-2000.

Sealing effect errors - as given in the relevant diaphragm seal sheet in chapter III (Diaphragm Seals), concerning the distance seal.

NOTE: The additional absolute zero error due to ambient temperature can be compensated by configuring the transmitter, seals and capillaries in accordance with the recommendations on pages II/ 20 and II/ 21.

Electrical parameters – as given in the sheet for the APR-2000ALW/APRE-2000 differential pressure transmitter.

Operating conditions

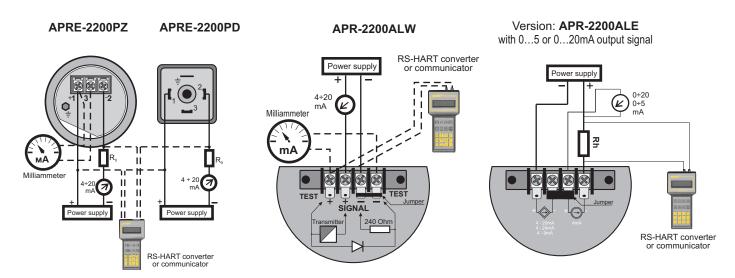
Operating temperature range (ambient temperature) -25...85°C APR-2200ALW/Exia and APRE-2200/Exia -25...80°C APR-2200ALW/Exd and APRE-2200/Exd -25...75°C

Medium temperature range - as given in the appropriate diaphragm seal sheet (remote seal)

Special versions, certificates:

Exia - ATEX Intrinsic safety Exd - ATEX explosion proof 100 bar, 160 bar - static pressure limit - 100 bar or 160 bar Non-standard basic range - on request Others

Electrical diagrams for transmitters with HART protocol



SMART DIFFERENTIAL PRESSURE TRANSMITTER APR-2200AL with Profibus PA protocol

Construction

The transmitter electronic system performs the digital processing of measurement and generates the output signal with the communication module according to Profibus PA standard. The transmitter function performance bases on profile 3.0 of Profibus PA standard.

The casing is made of high-pressure casting of aluminium alloy, IP-65 rated. The casing design allows using a local liquid crystal graphical display, 90° turn of display, $0-340^{\circ}$ turn of casing relative to the sensor, and the choice of direction at cable insertion.

The measuring ranges, according to the table, page II/ 26.

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Communication

The communication with the transmitter is achieved in two ways:

- ◊ cyclic the transmitter sends primary measured value (4 bytes IEEE754) and status containing the information on the current state of transmitter and measurement validity (1 byte).
- acyclic this way of communication is used to device configuration and to read both primary measured value and the status.

Configuration

Full configuration of transmitter settings, adjustment of the display mode, transmitter zeroing and calibration in relation to pressure standards proceeds with the PDM (Process Device Manager) software, by Siemens. The EED program library, worked out by Aplisens for cooperation with this transmitter, is helpful in the configuration.

Other commercial configuration software (e.g. Commuwin by Endress and Hauser, DTM/FDT tools) make transmitter configuration possible in the range of basic commands.

Enclosed to APR-2200AL/Profibus PA is GSD file comprising the description of the transmitter basic properties such as transmission rate, type and format of input data, list of additional functions. GSD file is necessary for the software serving as a device for network configuration and makes the correct connection the appliance to Profibus network possible. The universal file GSD, designed for standard pressure transmitters made according to profile at revision 3 Profibus standard, may also be applicable to APR-2200AL/Profibus PA.

The pressure transmitter APR-2200AL/Profibus PA does not have the hardware address switch This address may be adjusted with accessible configuration software.

Measurements in the areas under explosion hazard

For pressure measurements in the areas under explosion hazard the Atex intrinsically safe transmitters, II 1/2G Exia IIB T5 Ga/Gb are available

Metrological parameters

Accuracy $\leq \pm 0.1\%$ (FSO) Other parameters: as for APR-2200ALW.

Sealing effect errors: as given on the relevant diaphragm seal sheet in chapter Diaphragm Seals, in relation to the distance seal

NOTE: The additional absolute zero error due to ambient temperature can be compensated by configuring the transmitter, diaphragm seals and capillaries in accordance with the recommendations on pages II/ 20, II/ 21.

Electrical parameters

Power supply (from DP/PA coupler)

10,5...28V DC

 $12,5\ldots 28V$ DC - when display illumination switched on Current consumption $$14\mathrm{mA}$$

Output parameters

Output signal	Digital communication signal Profibus – PA				
	(according to EN 50170)				
PA function	slave				
Physical layer	IEC61158-2				
Transmission r	ange 31,25kBit/S				
Modulation	Manchester II				

Operating conditions

Operating temperature range (ambient temp.): -40..85°C Ex version: -40..65°C Medium temperature range: as given on the appropriate

diaphragm seal

Electrical diagrams

PA-PA-PA+PA+

(See next page)

Examples:

Ordering code to APRE-2200:

Smart differential pressure transmitter APRE-2200, nominal measuring range -1,6+2 bar, on the (+) side a DN80 PN40 direct diaphragm seal, 100mm tube, on the (-) side a DN80 PN40 remote diaphragm seal, capillary length 8m.

Ordering procedure

APRE-2200PD / -1,6÷ 2 bar/ (+) S-T DN80; T=100mm/ (-)S-PK DN80; K=8m

Ordering code to APR-2200ALW:

Smart differential pressure transmitter APR-2200ALW with display, nominal measuring range -0,5 \div +0,5 bar, with two remote diaphragm seals, capillaries length 2x K=2,5m

APR-2200ALW / -0,5÷ 0,5bar/ (+) S-PK DN80; K=2,5m/ (-)S-PK DN80/ K=2,5m

Ordering code to APR-2200AL/ProfibusPA:

Smart differential pressure transmitter APR-2200AL/ProfibusPA, nominal measuring range -0,5+ +0,5 bar, with two remote diaphragm seals, capillaries length 2x K=2,5m

APR-2200AL/Profibus PA / -0,5+ 0,5/ (+) S-PK DN80; K=2,5m/ (-)S-PK DN80; K=2,5m

Ordering procedure APR-2200ALW

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Model	Code		Description			
APR-2200			Smart differential pressure transmitter			
Casing, output signal	/ALW/ALE/AL/Profibus PA/W/AL/Profibus PA/W/AL/Profibus PA/W/ALW/SS/		Aluminum housing, IP66, with display, output 4-20mA + Hart Aluminum housing, IP66, with display, 0-20mA + Hart, 0-5mA + Hart Exia and Exd version not available Aluminum housing, IP66, with display, output Profibus PA Exd version not available Stainless steel housing, IP66, with display, output 4-20mA + Hart			
	/Exia	/Exia		II 1/2G Ex ia IIC T4/T5 Ga/Gb IECEx Ex ia IIC T4/T5 Ga/Gb II 1/2G Ex ia IIB T5 Ga/Gb (for Profibus PA version)		
	/Exia			II 1/2G Ex ia IIC T4/T5 Ga/Gb II 1 D Ex ia IIC T105°C Da I M1 Ex ia I Ma (only version with SS housing) Ex ia IIC T4/T5 Ga/Gb IECEx Ex ia IIIC T105°C Da Ex ia I Ma (only version with SS housing)		
Versions, certificates	/Exd.			(Ex) IECEx	II 1/2G Ex ia/d IIC T5/T6 Ga/Gb II 1/2D Ex ia/t IIIC T85°C/T100°C Da/Db I M2 Exd ia I Mb Ex ia/d IIC T5/T6 Ga/Gb Ex ia/t IIIC T85°C/T100°C Da/Db Exd ia I Mb	Packing gland available on re- quest
	/Exd (2G)		Ex IECEx	II 2G Ex ia/d IIC T6/T5 Gb II 2D Ex ia/t IIIC T85°C/T100°C Db Ex ia/d IIC T6/T5 Gb Ex ia/t IIIC T85°C/T100°C Db	Packing gland available on re- quest	
		/SA		Surge arrester for Exia version		
more than one option	/100 bar		Static pressure 100 bar			
is available				Static pressure 160 bar Protection class IP67		
		/IP67				
		/-160+160 mbar /-0,5+0,5 bar /-1,6+2 bar		-160÷16	60 mbar (-16÷16 kPa)	Min. set range 0.1 mH2O
Nominal measuring rang	P				5 bar (-50÷50 kPa)	0.5 mH2O
Norminal modeling rang	0				par (-160÷200 kPa)	1.5 mH2O
		/-1,6÷16 bar			bar (-160÷1600 kPa)	1 bar
Measuring set range		/÷ [req		Calibrated range in relation to 4mA and 20mA output		
/(+)			Direct d transmi	Direct diaphragm seal or remote diaphragm seal mounted on the (+) side of the transmitter- code as given in the relevant diaphragm seal sheet		
Process connections	K= /(-) K=		Capillary length on (+) side of transmitter Remote diaphragm seal mounted on the (-) side of the transmitter – code as given in the relevant diaphragm seal sheet Capillary length on (-) side of transmitter			
Electrical connection (without marking) /US			Packing gland M20x1,5			
			Thread 1/2"NPT Female			
Accessories /FI25				Mounting bracket for 2" pipe (to P process conn.), mat. Stainless Steel		
Other specification /				Description of required parameters (e.g. IP66/67)		

Ordering procedure APRE-2200

Model	Code				Description		
APRE-2200				Smart differential pressure transmitter			
Casing, output signal	/PD /PZ /PZ316			Housing IP65 with DIN43650 connector, without display, output 4–20mA +Hart, packing gland M20x1,5 3045S housing, IP66/IP67, without display, output 4–20mA + Hart packing gland M20x1,5 316SS housing, IP66/IP67, without display, output 4–20mA + Hart packing gland M20x1,5			
Versions, certificates /Exia		II 1/2G Ex ia IIC T4/T5 Ga/Gb II 1 D Ex ia IIIC T105°C Da I M1 Ex ia I Ma (only version with SS housing)					
more than one option	e than one option /100 bar			Static pressure 100 bar			
is available /160 bar				Static pressure 160 bar			
					Range	Min. set range	
Nominal measuring range /-0,5 /-1,6		/-160÷16	/-160÷160 mbar		-160÷160 mbar (-16÷16 kPa)	0,1 mH2O	
			/-0,5÷0,5 bar		-0,5÷0,5 bar (-50÷50 kPa)	0,5 mH2O	
		/-1,6÷2 l	/-1,6÷2 bar		-1,6+2 bar (-160+200 kPa)	1,5 mH2O	
		/-1,6÷16	16 bar		-1,6÷16 bar (-160÷1600 kPa)	1 bar	
Measuring set range /+ [required units]		Calibrated range in relation to 4mA and 20mA output					
Process connections K=/(-)				Direct diaphragm seal or remote diaphragm seal mounted on the (+) side of the transmitter- code as given in the relevant diaphragm seal sheet Capillary length on (+) side of transmitter			
			/(-) К=		Remote diaphragm seal mounted on the (-) side of the transmitter – code as given in the relevant diaphragm seal sheet Capillary length on (-) side of transmitter		
Accessories /FI25			/FI25	Mounting bracket for 2" pipe (to P process conn.), mat. Stainless Steel			
Other specification /			1	Description of required parameters			