



DTR.APC.APR.ALW.10(ENG)

APLISENS

MANUFACTURE OF PRESSURE TRANSMITTERS
AND CONTROL INSTRUMENTS

USER'S MANUAL

SMART PRESSURE TRANSMITTER

type: **APC-2000ALW Safety**





SMART DIFFERENTIAL PRESSURE TRANSMITTER

type: **APR-2000ALW Safety**


WARSZAWA MARCH 2011

APLISENS JSC 03-192 Warszawa, ul. Morelowa 7
tel. +48 22 814 07 77; fax +48 22 814 07 78
www.aplisens.pl, e-mail: aplisens@aplisens.pl

Symbols used

Symbol	Description
	Warning to proceed strictly in accordance with the information contained in the documentation in order to ensure the safety and full functionality of the device.
	Information particularly useful during installation and operation of the device.
	Information particularly useful during installation and operation of a type Ex device.
	Information on disposal of used equipment

BASIC REQUIREMENTS AND SAFE USE

-  - **The manufacturer will not be liable for damage resulting from incorrect installation, failure to maintain the device in a suitable technical condition, or use of the device other than for its intended purpose.**
- Installation should be carried out by qualified staff having the required authorizations to install electrical and pressure-measuring devices. The installer is responsible for performing the installation in accordance with these instructions and with the electromagnetic compatibility and safety regulations and standards applicable to the type of installation.
 - The device should be configured appropriately for the purpose for which it is to be used. Incorrect configuration may cause erroneous functioning, leading to damage to the device or an accident.
 - In systems with pressure transmitters there exists, in case of leakage, a danger to staff on the side where the medium is under pressure. All safety and protection requirements must be observed during installation, operation and inspections.
 - If a device is not functioning correctly, disconnect it and send it for repair to the manufacturer or to a firm authorized by the manufacturer.



- In order to minimize the risk of malfunction and associated risks to staff, the device is not to be installed or used in particularly unfavourable conditions, where the following dangers occur:
- possibility of mechanical impacts, excessive shocks and vibration;
 - excessive temperature fluctuation, exposure to direct sunlight;



- Installation of intrinsic safety versions should be performed with particular care, in accordance with the regulations and standards applicable to that type of installation.

The manufacturer reserves the right to make changes (not having a negative impact on the operational and metrological parameters of the products) without updating the contents of the technical manual.

Important!

Pressure transmitter series **APC-2000ALW Safety** and **APR-2000ALW Safety** for operation in functional safety loop are to be configured for output signal: **4 ÷ 20mA** or **20 ÷ 4mA** (operation in inversion system). Signal **HART** or **local buttons** changing transmitter settings can be used for both diagnostics and configuration of products at the workplace, but only with functional safety loop deactivated. Following configuration of workplace **Safety** transmitters and activation of **functional safety system with Safety transmitters**, only their **output current signals** are to be used. For safety reasons any tampering with settings of **Safety** transmitters is to be prevented - transmitters offer the possibility of **blocking the change of local settings** by software means and by sealing of housing covers.

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I. APPENDIX Exi



APC-2000ALW Safety PRESSURE TRANSMITTER, APR-2000ALW Safety DIFFERENTIAL PRESSURE TRANSMITTERS

Ex VERSION

1. Introduction

1.1. This "Appendix Exi" applies to transmitters of types APC-2000ALW Safety and APR-2000ALW Safety in Ex versions only, marked on the rating plate as shown in 3.

1.2. The appendix contains supplementary information relating to the Ex versions of these transmitters. During installation and use of Ex transmitters, reference should be made to **DTR.APC.APR.ALW.10(ENG)** in conjunction with "Appendix Exi".

2. Use of APC... APR... transmitters in danger zones

2.1. The transmitters are produced in accordance with the requirements of the following standards
EN 60079-0:2009, EN 60079-26:2007, EN 60079-11:2007, EN 61241-11:2006, EN 50303:2000

2.2. The transmitters may operate in areas where there is a risk of explosion, in accordance with the rating of the explosion protection design:

II 1/2G Ex ia IIC T5/T6 Ga/Gb



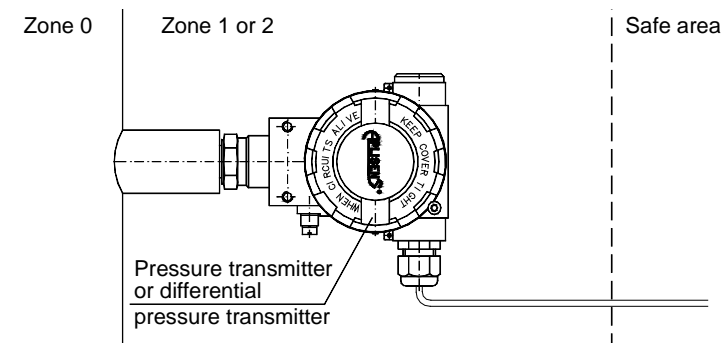
I M1 Ex ia I Ma (version with enclosure ss316)

II 1D Ex ia IIIC T105°C Da

FTZÚ 11 ATEX 0116X

2.3. Transmitter category and hazard areas

The category 1/2G, contained within the rating, means that the transmitter may be installed within a type 1 or 2 hazard zone. The APC-2000ALW Safety, APR-2000ALW Safety process connections may connect to a 0 zone type (see the diagram below for an example).



3. Identifying marks

Intrinsically safe transmitters must have a rating plate containing the information specified in paragraph 4.3. **DTR.APC.APR.ALW.10(ENG)** and also at least the following:

- sign transmitters as below: APC-2000ALW/XX Safety where XX marks process connector type,
- CE mark and number of notified unit, mark
- designation of explosion protection design, certificate number
- values of parameters such as. Ui, li, Ci, Li, Pi
- year of manufacture
- inscription: " Version ExiSA - separated supply " - for transmitters with the protection against overvoltage (surge arrester) where should be used galvanically separated powering to ground,
- inscription " Version Exi " - if transmitter does not require separated powering.

4. User information

Together with the ordered transmitters, the user will receive:

- Product Certificate,
- Declaration of conformity,
- Copy of certificate – on request
- User's Manual numbered: DTR.APC.APR.ALW.10(ENG) with Appendix Exi.

User can find them at www.aplisens.pl

5. Permitted input parameters (based on data from the FTZÚ 11 ATEX 0116X certificate, and certification documentation).



Transmitters equipped in installed surge arresters should be supplied from a source galvanically isolated from ground. Transmitters not equipped in surge arresters meets requirement for insulation 500V rms to ground and doesn't require separated powering.

The designation on the rating plate of the above powering options are given at point 3

The transmitters should be powered via the associated power feeding and measurement devices provided with the relevant intrinsic-safe certificates. The parameters of their outputs to the danger zone should not exceed the limit power supply parameters below specified.

5.1. - for power supply with a "linear" characteristic

$$U_i = 28V \quad I_i = 0,1A \quad P_i = 0,7W \quad T_a = 70^\circ C \text{ and } T5$$

$$U_i = 28V \quad I_i = 0,1A \quad P_i = 0,4W \quad T_a = 40^\circ C \text{ and } T6$$

Power supply with a "linear" characteristic may be e.g. a typical barrier with parameters

$$U_o = 28V \quad I_o = 0.093A \quad R_w = 300\Omega.$$

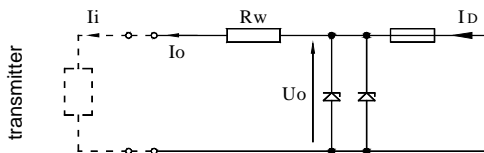


Fig.1. Power supply from a source with "linear" characteristic

5.2. – for power supply with a "trapezoidal" characteristic

$$U_i = 24V \quad I_i = 0,05A \quad P_i = 0,6W \quad T_a = 80^\circ C \text{ and } T5$$

Example of power supply from a source with "trapezoidal" characteristic (see Fig. 2).

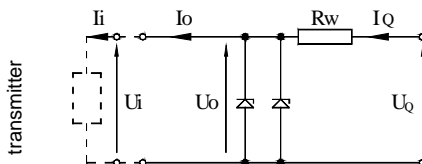


Fig. 2. Power supply from a source with "trapezoidal" characteristic

If $U_o < \frac{U_o}{2}$ then parameters U_o , I_o , P_o are interrelated as follows:

$$U_o = \frac{4P_o}{I_o}, \quad R_w = \frac{U_o}{I_o}, \quad P_o = \frac{U_o(U_o - U_o)}{R_w} \quad \text{for } U_o \leq 1/2U_o$$

5.3. - for power supply with "rectangular" characteristic

$$U_i = 24V \quad I_i = 0,025A \quad P_i = 0,6W \quad T_a = 80^\circ C \text{ and } T5$$

The supply of power from a source with a "rectangular" characteristic means that the voltage of the Ex power supply remains constant until current limitation activates.

The protection level of power supplies with a "rectangular" characteristic is normally "ib".
The transmitter powered from such a supply is also a Ex device with protection level "ib".

Example of practical provision of power supply.

– use a stabilized power supply with $U_0=24V$ with protection level „ib“ and current limited to $I_0=25mA$.

- 5.4. Input inductance and capacity: $C_i = 30nF$, $L_i = 1,35mH$
Range of permissible ambient temperature: $T_a = -40^{\circ}C$ to $+80^{\circ}C$ – category M1 and 1D
- 5.5. Temperature of measured medium can not cause increase temperature housing of transmitter above the ambient temperature T_a specified for a given category.
- 5.6. Supply voltage min. 16VDC
- 5.7. Load resistance:

from 28V linear supply

$$R_o \text{ max } [\Omega] = \frac{U_{sup}^{**} - 16V - (300\Omega \cdot 0,02A)}{0,0225A} \quad \text{for transmitter without display back lighting}$$

from a source with "trapezoidal" or "rectangular" characteristic supply

$$R_o \text{ max } [\Omega] = \frac{U_{sup} - 16V}{0,0225A}$$

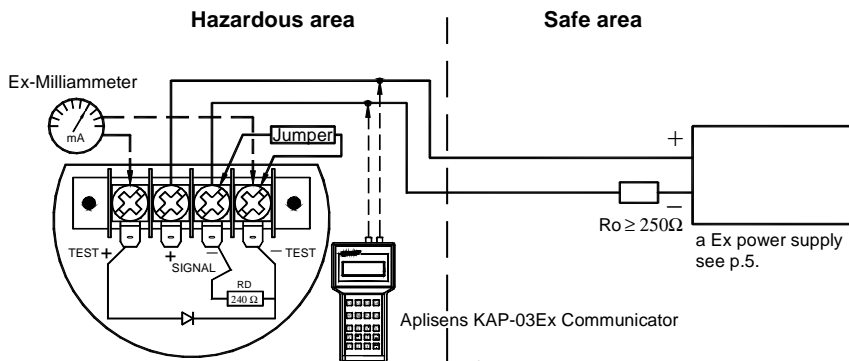
*) barrier resistance

**) the real value of voltage from barrier

6. How to connect Ex transmitters APC-2000ALW Safety, APR-2000ALW Safety.

The transmitter and other devices in the measuring loop should be connected in accordance with the intrinsic-safety and explosion-safety regulations and the conditions for use in dangerous areas.

Failure to observe the intrinsic-safety regulations can cause explosion and the resulting hazard to people.



To measure the current in the transmitter without disconnecting the signalling circuit, connect a milliammeter to control sockets <TEST+>, <TEST->.



In hazardous areas, connections to the control terminals must be made using only instruments which are permitted to be used in such areas.

Connecting transmitter to communicator should be accorded in Fig. 10a and 10b at page 17. The communicator must hold an eligibility to use its in a hazardous area. Example KAP-03 EX Aplisens production. In absence of such approval for communicator, the transmitter must be configured and calibrated in the safe zone because communicator cannot be connected to the line entering to the danger zone.



Transmitter electrical installation should be realised with engineering standard requirements.

It is not allowed to repair or otherwise interfere with the transmitter's electrical circuits in any way. Damage and possible repair may be assessed only by the manufacturer or another authorized party.



1. USER INFORMATION.

Transmitters are delivered in single and/or multiple packs. Together with the ordered transmitters, the user will receive:

- a) Product certificate, which is also as the warranty card,
- b) Declaration of conformity - on request,
- c) Copy of ATEX certificate – on request,
- d) User's Manual numbered: „DTR.APC.APR.ALW.10(ENG)”.

Items b), c), d) are available at: www.aplisens.pl

2. APPLICATIONS APC-2000ALW Safety i APR-2000ALW Safety. MAIN FEATURES

2.1. The **APC-2000ALW Safety** smart pressure transmitters are designed to measure gauge pressure, vacuum pressure and absolute pressure of gases, vapours and liquids (including corrosive substances).

Differential pressure transmitters type **APR-2000ALW Safety** are used to measure liquid levels in closed tanks, with static pressure up to 25MPa, or 32MPa for special versions and to measure differential pressure across constrictions such as filters and orifices.



2.2. Transmitters **APC(R)-2000ALW Safety** can be fitted with a series of diverse process connectors, and also, when application so requires, they can be installed with direct or spaced demisters, which allows using them with various measured media, such as dense media or aggressive media, at high and low temperatures.

2.3. Transmitter series **APC(R)-2000ALW Safety** generates output signal 4...20mA (20...4mA in inversion system), in double-duct arrangement.



2.4. Transmitters can be configured following their installation at the workplace. Due to application of "smart" electronics the following settings are available: beginning and end of measurement range, attenuation, elemental processing characteristics, low (LO) and high (HI) level of basic alert. Transmitters can be configured using communicator KAP03 (APLISENS), some other HART communicators or PC computer with HART/RS232 converter and "RAPORT-02" software.

2.5. Transmitter series **APC(R)-2000ALW Safety**, in version compliant with Pressure Directive **PED**, are qualified in category IV (modules: H1 + H1D or B + D) and marked correspondingly on nameplates. Copy of SIL Certificate can be found at www.aplisens.pl. **PED** Certificate was issued by notified entity no. 0062, Bureau Veritas ; 67/71 Bd du Château, 92200 NEUILLY-SUR-SEINE, France.

2.6. Pressure transmitters series **APC-2000ALW Safety** and differential pressure transmitters series **APR-2000ALW Safety** are attached with **SIL 2** certificate for application in **LDM/HDM** work safety systems, to **PN-EN 61508**, issued by notified entity UDT-CERT; 02-353 Warszawa, ul. Szczeńliwicka 34. Copy of SIL Certificate can be found at www.aplisens.pl.

3. IDENTIFYING MARKS

Each **APC(R)-2000ALW Safety** transmitter has a nameplate with at least the following information: CE symbol, name of manufacturer, type of transmitter, basic range, admissible static pressure, output signal, supply voltage, marking (marks) of admissions and certificates. Marking for order purposes and versions as per up-to-date Information Sheets and the Catalogue.

4. TECHNICAL DATA.

4.1. APC(R)-2000ALW Safety - COMMON PARAMETERS

4.1.1. Electrical parameters

Power supply

15 ÷ 45V DC,

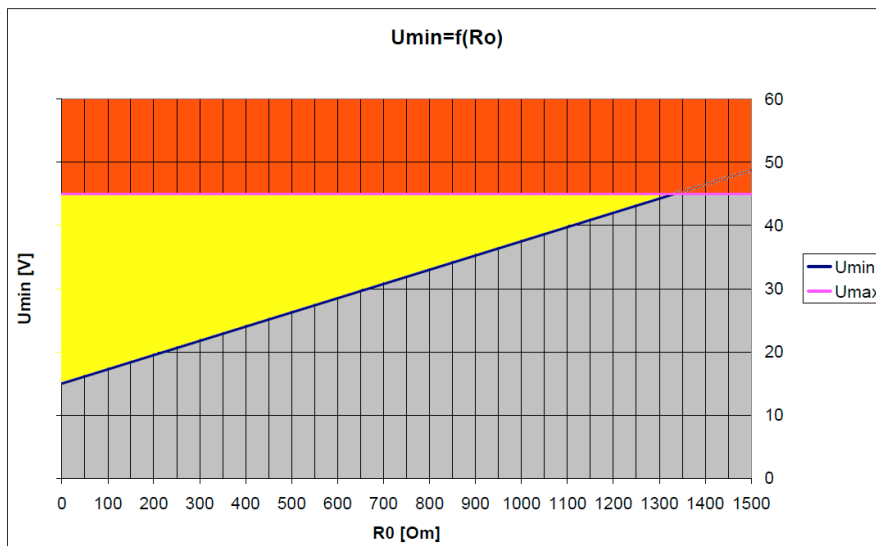
Load resistance

$$R_o[\Omega] = \frac{U_{sup}[V] - 15V}{0,0225A}$$

Minimum value of transmitter supply voltage can be calculated using below formula:

$$U_{min} = 15 + 0,0225 \times R_o \text{ [V]} \text{ (or see drawing below)}$$

The area of safe operation (uniform light coloured) is above the area indicated with grid.



Power supply of **intrinsically safe** versions

as per **Appendix Exi**

Output signal

4÷20mA , 20...4mA, Hart * rev5

*) only for workplace configuration purposes

Resistance for communication (Hart)

250÷1100Ω, min 240Ω

The time of readiness to work after switching on the power supply

3s

Output updating time

500ms

Additional electronic damping

0...60s

4.1.2. APC(R)-2000ALW Safety. Permitted environmental conditions

Operating temperature range

-40°C * ÷ 85°C (for PED version in accordance with p. 4.2.3, 4.3.3)

Medium temperature range

-40°C * ÷ 120°C – for direct measurement,
over 120°C measurement with a transmission
tube or diaphragm seal using
in accordance with Appendix Exi.

for intrinsic-safe versions

Thermal compensation range

-25° ÷ 80°C,
-5° ÷ 65°C for range n°14 for **APC...**
-40° ÷ 80°C special version for **APC...**

Relative humidity

0 ÷ 100%

In operation vibrations and impacts

amplitude 1.6mm, max. acceleration 4g, frequency up to 100Hz
to PN-EN 61326 industrial environments

EMC

Safety Integrity Level; type of operation:

LDM/HDM

SIL 2 to PN-EN 61508

Basic alert levels

low (LO) <3.7mA or high (HI) >21.5mA** selected by HART
command

Critical alert level

always low (LO) < 3,7mA

*) -25° for **APR-2000ALW Safety**

**) - preset by manufacturer

4.1.3. APC(R)-2000ALW Safety. Construction materials

Diaphragm seal	Stainless steel 316L 316L (00H17N14M2 or Hastelloy C276
Sensing module	Stainless steel 316L 316L (00H17N14M2)
Liquid filling the interior the sensing module	Silicone oil, chemically inactive liquid for measurement of oxygen uses.
Connectors for APC... APR...	Stainless steel 316L 316L (00H17N14M2 or Hastelloy C276 only for P, GP, CM30x2)
C-type vented covers and connectors APR...	Stainless steel 316L 316L (00H17N14M2)
Electronics casing	High pressure cast of aluminium alloy, lacquered with chemical-resistant oxide enamel, colour yellow (RAL 1003). or stainless steel ss316.

4.1.4. APC(R)-2000ALW Safety. Enclosure ingress protection.

IP66/67 wg. PN-EN 60529:2003

4.1.5. APC(R)-2000ALW Safety. Response time on pressure stroke

Maximum response time on pressure stroke - 1,2 s.

4.2. APC-2000ALW Safety - MEASUREMENT RANGES AND METROLOGICAL PARAMETERS.

4.2.1. APC-2000ALW Safety. Measurement ranges

N°	Nominal measuring range (FSO)	Minimum set range	Rangeability	Overpressure limit (without hysteresis)
1.	0...1000bar (0...100MPa)	10bar (1MPa)	100:1	1200bar (120MPa)
2.	0...300bar (0...30MPa)	3bar (300kPa)	100:1	450bar (45MPa)
3.	0...160bar (0...16MPa)	1,6bar (160kPa)	100:1	450bar (45MPa)
4.	0...70bar (0...7MPa)	0,7bar (70kPa)	100:1	140bar (14MPa)
5.	0...25bar (0...2,5MPa)	0,25bar (25kPa)	100:1	50bar (5MPa)
6.	0...7bar (0...0,7MPa)	0,07bar (7kPa)	100:1	14bar (1,4MPa)
7.	-1...6bar (-100...600kPa)	300mbar (30kPa)	23:1	14bar (1,4MPa)
8.	-1...1,5bar (-100...150kPa)	120mbar (12kPa)	20:1	4bar (400kPa)
9.	0...2bar (0...200kPa)	100mbar (10kPa)	20:1	4bar (400kPa)
10.	0...1bar (0...100kPa)	50mbar (5kPa)	20:1	2bar (200kPa)
11.	-0,5...0,5bar (-50...50kPa)	50mbar (5kPa)	20:1	2bar (200kPa)
12.	0...0,25bar (0...25kPa)	25mbar (2,5kPa)	10:1	1bar (100kPa)
13.	-100...100mbar (-10...10kPa)	20mbar (2kPa)	10:1	1bar (100kPa)
14.	-15...70mbar* (-15...7kPa)	5mbar (0,5kPa)	17:1	0,5bar (50kPa)
15.	0...1,1bar abs (0...110kPa abs)	50mbar abs (5kPa abs)	22:1	2bar (200kPa)
16.	0...7bar abs (0...7MPa abs)	0,07bar abs (7kPa abs)	100:1	14bar (1,4MPa)
17.	0...25bar abs (0...2,5MPa abs)	0,25bar abs (25kPa abs)	100:1	50bar (5MPa)
18.	0...70bar abs (0...7MPa abs)	0,7bar abs (70kPa abs)	100:1	140bar (14MPa)

* - only for transmitters without diaphragm seal,

4.2.2. APC-2000ALW Safety. Metrological parameters

Accuracy	max ± 0,075% of the calibrated range (max ± 0,16% for range n°14).
Long term stability	≤ accuracy for 3 years (for the nominal measuring range)
Error due to supply voltage changes	max ± 0,002%(FSO)/1V
Thermal error	max ± 0,08%(FSO)/10°C max ± 0,1% FSO/10°C for n°12, 13, 14 ranges.
Thermal error for the whole thermal compensation range	max ± 0,25%(FSO) (max ± 0,4% FSO/10°C for n°12, 13, 14 ranges.

4.2.3. APC-2000ALW Safety. PED - versions. Measurement ranges.

Transmitters **APC-2000ALW Safety** in version compliant with Pressure Directive PED can be manufactured with measurement range width within -100kPa to 40MPa of overpressure and negative pressure, 0 to 40 MPa of absolute pressure, and limit overload can be 44MPa. Allowed working temperature -40÷100°C (with connection S-Mazut -40÷150°C).

4.2.4. APC-2000ALW Safety. Pressure Connectors

M-type connector with M20x1.5 thread – see figure 5a, available for PED version

P-type connector with M20x1.5 thread – see figure 6a, available for PED version

G1/2 -type connector with G1/2" thread – see figure 8a, available for PED version

GP -type connector with G1/2" thread, available for PED version

RM-type connector with M20x1.5 thread and radiator

RP-type connector with M20x1.5 thread and radiator

G1/4-type connector with G1/4 thread, available for PED version

1/2"NPT -type connector with 1/2"NPT tread, available for PED version

R1/2-type connector with R1/2 tread, available for PED version

4.3. APR-2000ALW Safety - MEASUREMENT RANGES AND METROLOGICAL PARAMETERS

4.3.1. APR-2000ALW Safety. Measurement ranges

N°	Nominal measuring range (FSO)	Minimum set range	Rangeability	Overpressure limit	Static pressure limit
1	0...16bar (0...1,6MPa)	1,6bar (160kPa)	10:1	250, 320bar (40bar for P-type connector) (250bar for version compliant with the PED pressure directive)	20 bar
2	0...2,5bar (0...250kPa)	0,25bar (25kPa)	10:1		
3	0...1bar (0...100kPa)	70mbar (7kPa)	14:1		
4	0...0,25bar (0...25kPa)	10mbar (1kPa)	25:1		
5	-100...100mbar (-10...10kPa)	4mbar (0,4kPa)	50:1		
6	-5...70mbar (-0,5...7kPa)	4mbar (0,4kPa)	18:1		
7	-0,5...0,5bar (-50...50kPa)	0,1bar (10kPa)	10:1		
8	-25...25mbar (-2,5...2,5kPa)	2,5mbar (0,25kPa)	20:1		

4.3.2. APR-2000ALW Safety. Metrological parameters

Accuracy	± 0,075% of the calibrated range
Long term stability	≤ accuracy for 3 years (for the nominal measuring range)
Error due to supply voltage changes	± 0,002%(FSO)/1V
Thermal error	± 0,08%(FSO)/10°C
Thermal error for the whole thermal compensation range	± 0,3%(FSO)
Zero shift error for static pressure*	± 0,08 % (FSO)/10bar ± 0,01 % (FSO)/10bar (for range n ⁴) ± 0,03 % (FSO)/10bar (for range n ⁵ , 6)
Cut-off on radical characteristic curve	up to10% of flow.

*) zeroing in static pressure conditions with zero differential pressure eliminate this error.

4.3.3. APR-2000ALW Safety. PED - versions. Measurement ranges

Measurement ranges of transmitters **APR-2000ALW Safety** in variant compliant with PED are -100kPa ÷ 2.5MPa, max. static pressure 25MPa and max. overload 27.5MPa. They can be used within temperature range -25°C ÷ 70°C.

4.3.4. APR-2000ALW Safety. Pressure Connectors.

- C-type connector to mount together with a valve manifold

- P-type connector

5. CONSTRUCTION.

5.1. ELECTRONIC SYSTEM. MEASUREMENT PRINCIPLE

Electrical signal from Sensor module(s), proportional to the value of measured pressure and temperature, is fed to the input of analogue-digital transmitter and transformed into digital signal. Digital signal is then transferred, via optoelectronic galvanic isolation, to the main circuit board. Microchip controller of the main circuit board reads the values measured and based on such values calculates the accurate pressure value. Digital value of measured pressure is then transformed into analogue signal 4...20[mA]. Furthermore the calculated value is displayed on integrated LCD screen. The transmitter can be configured using local MENU buttons. Implemented communication stack HART rev5 enables communication and configuration of transmitter using modem connected to PC computer and suitable software, or using communicator. Electrical connection of the transmitter is fitted with interference eliminator with overvoltage protections.

Transmitters **APC(R)-2000ALW Safety** continuously monitor the operation of their hardware resources and correctness of calculations, and in the event of any failures they report errors by setting of alarm current in current loop. Furthermore error message is displayed on local LCD screen stating the error number. Head electronics are galvanically isolated from measuring line. Galvanic isolation reduces susceptibility of measurement to interferences.

5.2. MECHANICAL CONSTRUCTION.

5.2.1. Transmitter housing

Housing of **APC(R)-2000ALW Safety** transmitter is executed in high-pressure aluminium cast or in stainless steel, and comprise a body and two threaded lateral covers, one of which is fitted with sight-glass. There are two openings for cable glands with thread M20x1.5 or 1/2" NPT in the housing (redundant opening is to be stopped with a plug). The housing is fitted with both internal and external earthing terminal. Dimensions of transmitters are shown in Fig.2.

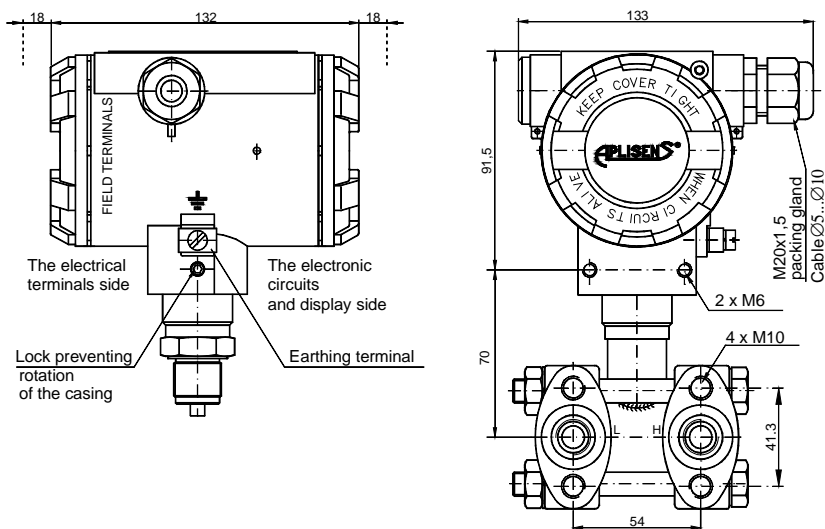


Fig.2. APC(R)-2000ALW Safety pressure transmitter. Dimensions.

5.2.2. Electronics assembly with display

The main electronics circuit board with display is placed in the polycarbonate housing. The assembly is installed inside the bigger of two housing chambers. Display can be adjusted for best viewing with 90° step. Displayed is positioned by manufacturer as per the information included with order. Default display position is vertical transmitter reading position, pressure connection down, without display backlight.

5.2.3. Sensor modules. Pressure connectors of transmitters. Examples

Sensor module is a transmitter assembly fitted with silicon measuring membrane. The membrane is located in the space filled with silicon oil, closed with a gland with glass isolated electrical leads on one side and with membrane isolating the medium on the other side. Heads are fitted with stub pipes allowing connection of transmitter to pressure system. Standard pressure connections and system outlets are shown in drawings. The head of **APR-2000ALW Safety** transmitter is fitted with two type P connectors or type C process connector for mounting the valve manifold.

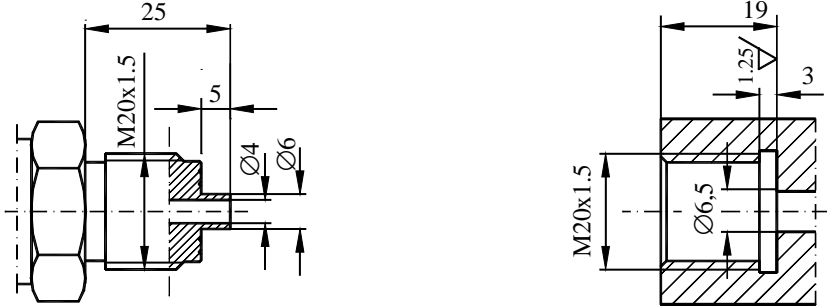


Fig.3. M-type pressure connector with M20x1.5 thread

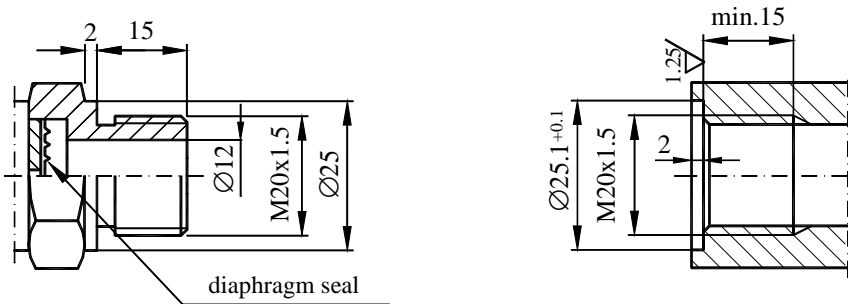


Fig.4. P-type connector with M20x1.5 thread with increased opening Ø12

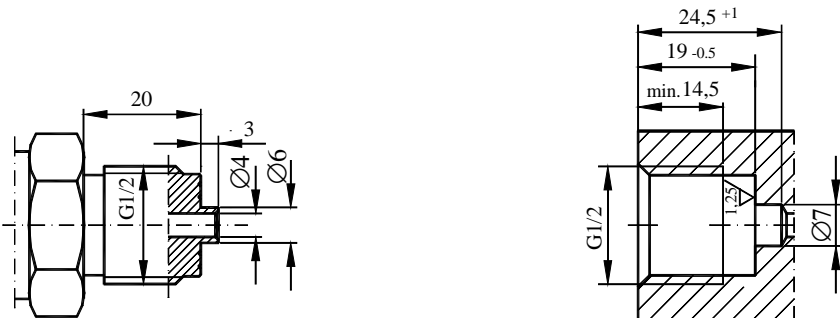


Fig.5. G1/2-type pressure connector with G1/2" thread

6. PLACE OF INSTALLATION

6.1. GENERAL RECOMMENDATIONS

6.1.1. Pressure and differential pressure transmitters can be installed both indoors and outdoors. When outdoors it is to be installed in the booth or under the roof.

6.1.2. Location of transmitter in the facility is to ensure access for maintenance and protection against mechanical damages. Method of mounting the transmitter and configuration of pressure feeding ducts, so-called "impulse tubes", are to meet following requirements:

- impulse tubes are to be possibly short and with sufficient cross-section, routed without sharp kinks, in order to prevent their blocking;
- in the case of gaseous medium transmitters are to be installed above measuring point, so that the condensate could flow to the intake of measured pressure, whereas in the case of liquid medium, steam or when using protecting liquid, downstream the the pressure intake;
- it is recommended that impulse tubes are declined, i.e. they are not to be installed horizontally or vertically, unless the impulse tube is looped - so-called "pig tail";
- when we install differential pressure transmitter equal level or equal differential level of filler liquid is to be maintained in both impulse tubes, as well as the same temperature of both impulse tubes, position effect error corrected be zeroing and impulse tubes filled.
- avoid fitting of metering orifice at high points of process system for liquids, and at low points for gases.
- configuration of impulse tubes and connection system of three- and five-way valves are to be selected considering measurement results and such needs as "pressure zeroing" of facility transmitters, operation of impulse tubes during degasification, drainage and washing.



6.1.3. Potential system sources of measurement errors, such as leaks, blocking of too narrow tubes by sediments, gas bubbles in tubes with liquids or liquid in gas tube, differential density and/or differential level in measuring tubes, etc., are to be eliminated.

6.2. LOW AMBIENT TEMPERATURES



When measuring the pressure of liquid with freezing point higher than ambient temperature adequate anti-freezing protection of measuring system is to be provided. This applies in particular to transmitters installed outdoors.

Such protection can be in the form of filling impulse tubes with e.g. the mixture of ethyleneglycol and water, or with other liquid with freezing point lower than ambient temperature. Also available methods of thermal insulation can be applied. It is to be remembered, however, that thermal insulation protection of transmitter and impulse tubes works only short-term. During long periods of low temperature both transmitter and impulse tubes are to be heated.

6.3. HIGH MEDIUM TEMPERATURE.

In the case of pressure transmitter **APC(R)-2000ALW Safety** the maximum temperature of medium is 120°C. Sensor module of transmitter is protected against temperatures higher than 120°C by way of sufficiently long impulse tubes, which disperse heat and reduce the temperature of transmitter Sensor module.

6.4. MECHANICAL VIBRATION. IMPACTS. CORROSIVE MEDIA

6.4.1. Pressure transmitters **APC(R)-2000ALW Safety** are resistant to vibrations at the place of installation, up to 4g and within frequency range up to 100Hz. Stronger vibrations are to be isolated by means of flexible impulse tubes or choosing other location for installation and using remote diaphragm seals.



6.4.2. Parts which contact the medium are to be executed in materials corresponding with chemical (corrosive) properties of the medium. In particular the membrane material is to be thoroughly selected, and when the medium is likely to cause the corrosion of membrane executed in stainless steel 316L(00H17N14M2), a transmitter utilizing coated membrane or membrane executed in other material, more resistant to given medium, is to be used.



6.4.3. In locations exposed to hazard of hitting with heavy object, which in extreme situations is likely to cause breaking of the part of the system with transmitter and leakage of the medium, suitable guards or other protections are to be used, both for safety reasons and to prevent sparking, or of transmitter in such location avoided.

7. INSTALLATION AND MECHANICAL CONNECTIONS

7.1. APC-2000ALW Safety. INSTALLATION AND CONNECTIONS TO PRESSURE SYSTEM.



7.1.1. Transmitters **APC-2000ALW Safety** can be mounted directly on rigid impulse tubes. Pressure transmitters are mounted on one-way vented valves. Such connection of transmitter allows its easy cutting off of the system for washing of measuring membrane, local calibration, diagnostics, etc. Transmitters can work in any position, however cable inlets are best positioned horizontally or facing downwards. In the event of fitting at the facility with medium at elevated temperature it is beneficial to install transmitters in some distance from the stream of hot air. It is recommended that pressure connectors of transmitters are used with corresponding outlets, see Fig. 3 ÷ 4.

7.1.2. Transmitter is to be tightened in the socket with torque corresponding with type of seal used and measured pressure.

7.1.3. Transmitter **APC-2000ALW Safety** can be installed using universal "AL holder" allowing installation, in any position, on supporting structure or vertical or horizontal tube $\varnothing 35 \dots \varnothing 65$ (Fig.6).

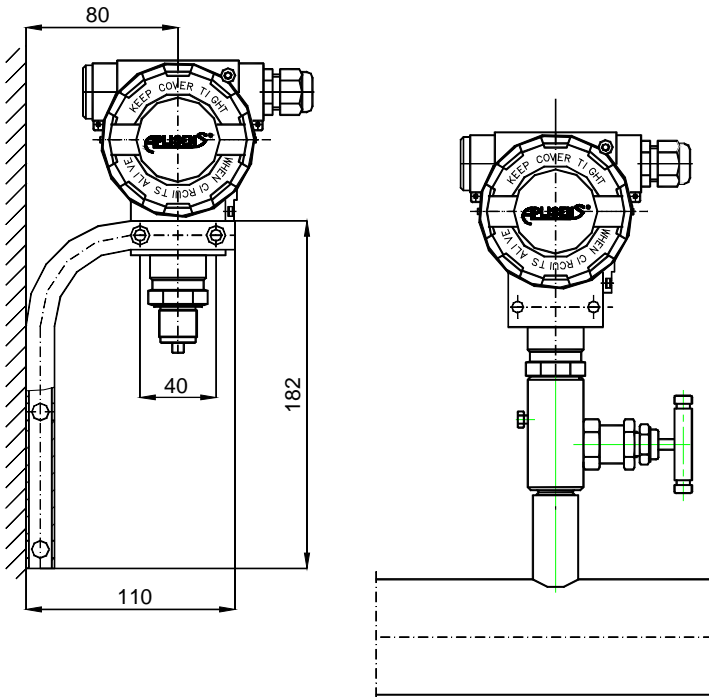


Fig.6. Mounting methods of APC-2000ALW Safety transmitter

7.2. APR-2000ALW Safety. . INSTALLATION AND CONNECTIONS TO PRESSURE SYSTEM.

7.2.1. Transmitters **APR-2000ALW Safety** can be mounted directly on rigid impulse tubes. Differential pressure transmitters are mounted on three- or five-way valves. Such connection of transmitter allows its easy cutting off of the system for washing of measuring membrane, local calibration, diagnostics, etc. Connections of transmitters with two stub-pipes M20 x 1.5 (type P connector) are to be executed using straight couplers with type C nuts to PN-82/M-42306. When flexible tubes are used in connection transmitters are to be additionally mounted on tube, panel, supporting structure. Transmitters with **type P stub pipes**, or other type, can be mounted using mounting set "25 Øholder" (Fig.8) for tube Ø25 or to flat surface, using angle section.

7.2.2. Transmitters **APR-2000ALW Safety** with connector covers (type C connector) can be mounted on three- or five-way valve units to tube 2" or to flat surface, using C-2 holder (Fig.7).

7.2.3. When completing the fittings for mounting of transmitters information on connecting and reducing components, sockets, valves, reducing clamps, signal tubes offered by APLISENS can be useful. Such information can be found in our catalogue.

Pressure can be fed to transmitters after making sure that transmitter with correctly selected measuring range to value of measured pressure is installed, that seals are correctly selected and installed, and that all threaded joints are adequately tightened.



Any attempt to undo bolts or stub pipes at pressurized transmitter is likely to cause leakage of the medium and resulting hazard to personnel.

When disassembling transmitter it is to be cut-off from process pressure, or process pressure is to be reduced to atmospheric pressure. Exercise extreme care and use all precautions in case of working with aggressive, caustic, explosive or other media, which constitute a hazard to personnel. If necessary wash disassembled part of the system.

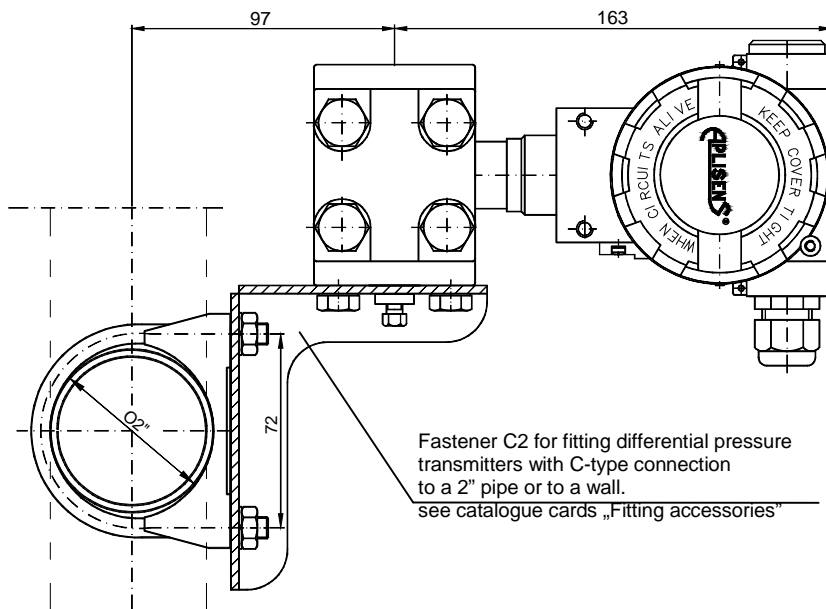


Fig.7. Example of mounting of APR-2000ALW Safety transmitter with type C connector.

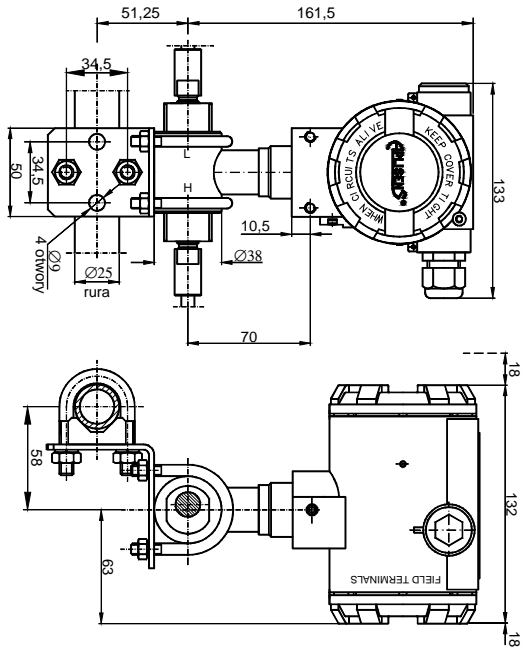
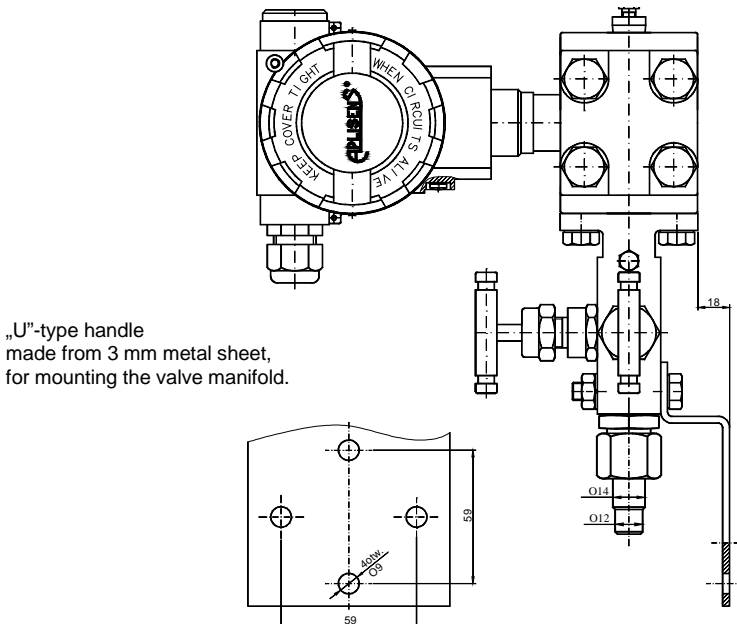


Fig 8 Example of mounting of APR-2000ALW Safety transmitter with C type connector on tube.



„U“-type handle
made from 3 mm metal sheet,
for mounting the valve manifold.

Fig.9. Example of mounting of APR-2000ALW Safety transmitter with a valve manifold

8. ELECTRICAL CONNECTIONS

8.1. GENERAL RECOMMENDATIONS

8.1.1. It is recommended that signal lines are executed in twisted wire, and in the case of high electromagnetic interferences in shielded twisted wire. Avoid routing signal cables along the interfering cables, e.g. near large consumers of electric energy. Appliances working with transmitters are to be resistant to electromagnetic interferences from power supply or signal transmission lines, as per the requirements concerning electromagnetic compatibility. It is also advisable to use interference eliminators on the primary side of transformers, power supply units supplying power to transmitters and appliances working with transmitters.

8.1.2. Cable diameter is to match the cable gland used in the transmitter. The cable is to be so routed and placed that mechanical stresses are avoided. Cable gland and transmitter housing cover are to be carefully tightened. Transmitter earthing is to be analysed. Transmitter can be earthed via process connector or via earthing terminals, external or internal.



The section of signal cable leading to transmitter gland is to be formed as drip loop, the lowest point of which is to be situated below cable inlet to the gland, to prevent condensate ingress to the gland.

8.2. ELECTRICAL CONNECTIONS OF TRANSMITTERS

For execution of electrical connections of transmitters **APC(R)-2000ALW Safety** see Fig. 10. Resistor 240 Ω is serially integrated, permanently, in the current circuit of transmitter and shorted with jumper on connection terminals between <SIGNAL-> and <TEST->, see Fig. 10b. To use the that resistor in Hart communication, e.g. in the event of too low resistance in measurement loop, the jumper is to be removed.

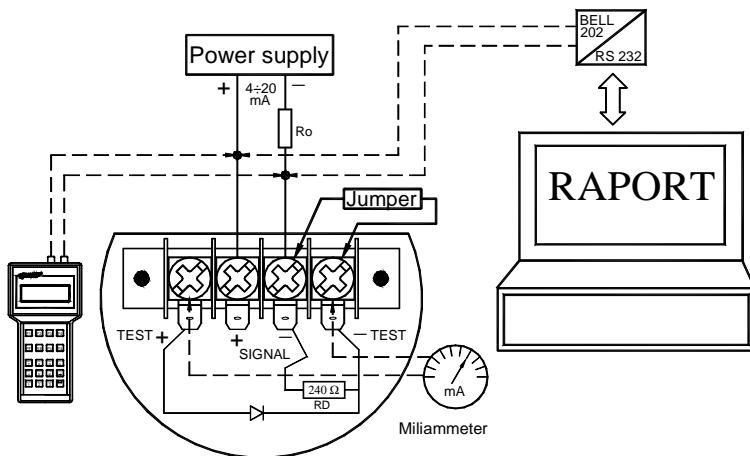


Fig. 10a

To measure the current in the transmitter without disconnecting the signalling circuit, connect a millimeter to control terminals "Test -" and "Test +". Permitted fall in voltage on the millimeter: 200mV.

Connection of communicator

1. When resistance seen from transmitter to the line is $R_o > 250 \Omega$, then we can communicate with the transducer via connection to line "Signal +" and "Signal -", see Fig.10a. (R_o = line resistance+load).
2. When $R_o < 250 \Omega$ communication shall not be established, and R_o is to be increased to min. 250 Ω as in Fig.10a. Transmitter is fitted with additional communication resistor $R_D = 240 \Omega$ (Fig.10b). (During normal operation terminals "Signal -" and "Test -" are to be together, not to introduce additional resistance from line circuits). Resistor R_D is used when we want to establish local communication with transducer (from its terminals), when $R_o < 250 \Omega$. (Then terminals "Signal -" and "Test -" are to be apart).

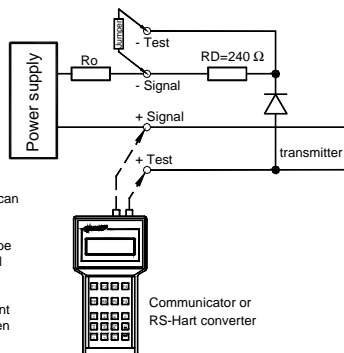


Fig. 10b

Fig. 10. Electrical system of transmitter connections with available variants for reception of analogue signal 4 – 20mA and Hart for purposes of configuration at the facility.

8.3. LOCAL LCD DISPLAY CONFIGURATION.

Indicator options can be modified in local MENU of transmitter, using buttons or communicator, or modem Hart/RS232 and PC software. The indicator can be deactivated, as necessary. Deactivation function is available via communicator or PC computer..

Transmitter APC(R)-2000ALW Safety can be configured only outside of functional safety loop.



Transmitter operating in functional safety system is to feature output signal 4 – 20mA (20 – 4mA in inversion system) and preset modification blocked by software and by sealing. For method of sealing transmitter covers see Fig.12.

For local display of transmitter **APC(R)-2000ALW Safety** see Fig. 11.

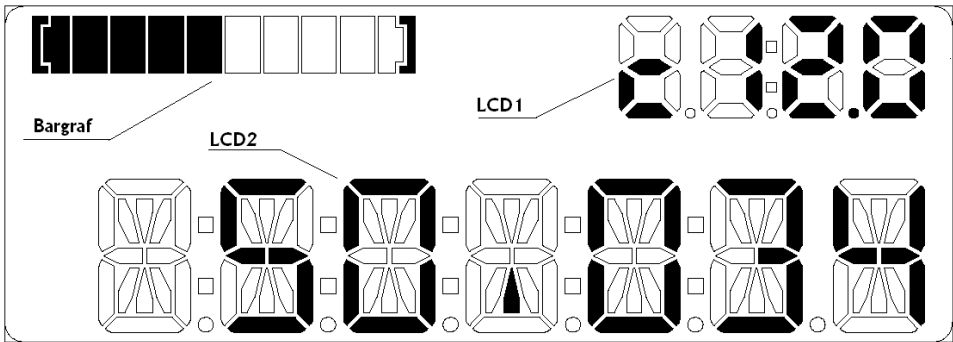


Fig. 11. LCD display screen of transmitter APC(R)-2000ALW Safety.

3 basic fields are represented in the display screen:

- **Bargraf** - the field of current output control degree. With 0% output control the segments of bargraph rule are not blackened. The segments shall blacken with increase in control level. One segment is 10% control. With 100% control all bargraph rule segments are blackened..
- **LCD1** - the field, where current or percentage of preset range control is displayed. Depending on indicator configuration either the value of current in current line 4-20 mA, being actual process variable, or preset range control percentage can be displayed. When the current value is displayed, the value is preceded with symbol "c".
- **LCD2** – the field, where digital value of pressure measured by transmitter, pressure value rescaled to user units, variable process unit or user unit, MENU messages and other alerts and informations are displayed. In the case of displaying digital value of pressure and rescaled pressure, such value can be preceded by symbol "-.". Position of decimal comma can be set either in local MENU or remotely. In case of display overflowing (displayed value exceeding "99999", in the filed LCD2 "COMMA" message is displayed. In case of pressure value exceeding permissible limits "UNDER" or "OVER" message shall be displayed, depending on the direction of excess. Pressure unit or user unit can be displayed alternately to digital value indicated in the cycle (10s digital value, 1 s unit). As necessary displaying of unit can be deactivated in local MENU, using communicator or PC software. Transmitter MPC5 allows rescaling of pressure values to user units. To rescale enter the value corresponding to beginning and end of preset range and select the name of unit, using communicator or PC software.
After activation of user mode rescaled value shall be visible on indicator.

8.4. OVERVOLTAGE AND INTERFERENCE PROTECTIONS

Overvoltage and interference protections in transmitters is ensured by interference eliminators. Overvoltage protection between the conductors of measuring line (loop) is effected by means of TVS diodes installed in all interference eliminators of transmitters. Overvoltage protections between measurement line and earthing or housing, which are not protected by TVS diodes connected between loop conductors, is effected by means of surge arresters.

Intrinsically safe versions of transmitters are not fitted with surge arresters. To enhance the level of protection against interference and overvoltage also external protections can be used, such as **UZ-2** system by APLISENS, as well as shielded system wiring. With long measurement lines it is advantageous to use one protection near the transmitter (or inside the transmitter), and the other at inputs to appliances working with transmitter.

Transmitters without magnetos withstand insulation test voltage 500V AC or 750V DC in the case of transmitters with magnetos insulation test voltage is limited to the value of magneto ignition voltage and it exceeds 100V.

8.5. EARTHING

Transmitters are fitted with internal and external earthing terminals.

9. SETTING AND REGULATION

Transmitters **APC(R)-2000ALW Safety** are factory calibrated for the range as specified in the order or for basic range. After of transmitter at the facility, transmitter "zero" can be displaced and require adjustment. It applies in particular to small measurement ranges of pressure and position of the transmitter at the facility different than during calibration, and also cases of filling impulse tubes with separating liquid and transmitters with remote diaphragm seals.



Setting (adjustment) of transmitter zero signal can be effected using buttons, after unscrewing the cover of transmitter electronic assembly housing, see Fig.3, using communicator KAP03, or using PC computer, Raport 02 software and modem Hart/RS - Clauses 9.2.3, 9.2.4, 9.2.5.

9.1. BASIC RANGE AND PRESET RANGE. DEFINITIONS

9.1.1. The maximum pressure or differential pressure range which can be processed by the transmitter is called **basic range** (specification of basic ranges see Clause 4.2.1, 4.3.1). The width of basic scope is the difference between the upper and the lower limit of basic range. Transmitter memory holds the internal processing characteristics, including basic range. That is a reference characteristics for all settings that affect the output signal of the transmitter.

9.1.2. Transmitter user uses the expression **preset range** of pressure. Preset range is the range with current value 4mA assigned to the beginning and the value 20mA assigned to the end (with inversion characteristics respectively 20mA and 4mA). Preset range can coincide with basic range or only cover its fragment. The width of preset range is the difference between the end and the beginning of preset range. Transmitter can be preset to any range within pressure values corresponding to basic range, allowing for limitations as in Tables in Clause 4.2.1 and 4.3.1.

9.2. CONFIGURATION AND CALIBRATION

9.2.1. Transmitter properties permit adjustment and modification of presets, metrological parameters and identification parameters. Adjustable metrological parameters of transmitter include:

- a) pressure units displayed with value of measured pressure
- b) the end of preset range
- c) the beginning of preset range
- d) time constant
- e) characteristics: linear or elemental

Information parameters which cannot be modified or parameters preset by manufacturer include

- f) basic alert level: LO (low) or HI (high)
- g) the upper limit of basic range
- h) the lower limit of basic range
- i) minimum width of preset range

9.2.2. Other identification parameters, not affecting the output signal, include: device address, device type code, factory identification code, factory device code, number of preambles (3÷20), UCS, TSD, program version, electronics version, flags, serial number, label tag, description tag, date tag, message, record number, sensing module number.

The process of setting the parameters listed in 9.2.1 and 9.2.2 is called “**Configuration**”.

9.2.3. Transmitters can also be **calibrated**, by referring their indications to output pressure controlled by reference instrument.

9.2.4. Configuration and calibration of transmitter are effected using type KAP03 communicator by APLISENS, some HART communicators or PC computer with HART/RS232 converter and RAPORT-02 software by APLISENS. Configuration software RAPORT-02 is delivered with INTERVAL LINEARISATION software, which allows entering of 21 point non-linear utility characteristics to the transmitter. Functions of type KAP communicator are described in its Operating Manual, and data related to HART/RS232 converter are included in information sheet HART/RS232 CONVERTER.

9.2.5. Local configuration of transmitters (using buttons)

When the option of local configuration is active operator shall be able to modify settings using buttons below the display. Buttons can be accessed after undoing the side cover.

To enter modification of local presets mode press and hold any of the three buttons for ca. 4s. Absence of transmitter response to holding of button means that local configuration option is blocked. In such case setting override using communicator or computer is possible, preceded with making available, using the same tools, the option of local configuration (see → command HART 132,133)

Buttons are marked with symbols [↑] [↓] [■]

Pressing and holding any of the three buttons for 4 seconds shall cause displaying of **EXIT** message.

Accepting of the message by pressing and holding for 1 s of [■] button, shall cause existing the MENU of local modification of settings.

Otherwise we can move up and down the MENU tree, selecting and accepting desired parameters. In any case pressing and holding time of [↑] [↓] [■] buttons is to be [no] longer than 1s.

Longer holding of [↑] [↓] button shall cause automatic moving up and down MENU tree with 1 s step.

Pressing of [↑] causes moving up the MENU tree

Pressing of [↓] causes moving down the MENU tree

Pressing of [■] causes accepting and execution of selection

EXIT

(First announcement which will see after inclusion of Menu Local.
If you will confirm this option, you will go out from Local Menu
and you will come back to continue of measuring)

PV ZERO

←**BACK**

(Return to Local Menu. If you will confirm this option,
you will come back to main tree of Local Menu)

PV ZERO

(Pressure zeroing. If you will confirm this option,
transmitter will confirm the party of command
by the "DONE" announcement or the proper number of error will
notify.)

SET LRV_____

(The Setting of the range of the set LRV beginning) -(no change of span))

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

BY PRESSure

(Setting LRV across setting pressure. If you will confirm this option, transmitter will confirm the party of command by the "DONE" announcement or the proper number of error will notify)

BY VALUe

(Setting the LRV across inscribing of value.)

(After confirmation will display current LRV value before the passage in mode of edition)

↓

+/-

(Choose and confirm sign introduced parameter)

00000

(Introduce in sequence, digit after digit, 5 digital number with point or without point. After confirmation the last 5 digit of the parameter transmitter will confirm the party of command by the "DONE" announcement or the proper number of error will notify. The parameter will be written down in units "UNIT")

SET URV_____

(The setting of the end of the set URV range)

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

BY PRESSure

(Setting URV across setting pressure. If you will confirm this option, transmitter will confirm the party of command by the "DONE" announcement or the proper number of error will notify)

BY VALUe

(Setting the URV across inscribing of value)

(After confirmation will display current URV value before the passage in mode of edition)

↓

+/-

(Choose and confirm sign introduced parameter)

00000

(Introduce in sequence, digit after digit, 5 digital number with point or without point. After confirmation the last 5 digit of the parameter transmitter will confirm the party of command by the "DONE" announcement or the proper number of error will notify. The parameter will be written down in units "UNIT")

UNIT _____

\

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following characteristics across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")

IN_H2O
 IN_HG
 FT_H2O
 MM_H2O
 MM_HG
 PSI
 BAR
 MBAR
 G/SQCM
 KG/SQCM
 PA
 KPA
 TORR
 ATM
 M_H2O
 MPA
 INH20@4
 MMH2O@4

||DAMPING_

\

←BACK

(Setting of the solid temporary suppression of the process variable)

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following values time constant across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")

0 [S]
 2 [S]
 5 [S]
 10 [S]
 30 [S]
 60 [S]

TRANSFER_

(Setting of the current output form)

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following characteristics across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")**LINEAR (**
SQRT
SPECIAL
SQUARE(Linear)
(square root)
(user's)
(square)**% SQRT_**

(Square root characteristic cut-of point setting)

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following percent value across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")**0,0 %**
0,2 %
0,4 %
0,6 %
0,9 %
1,0 %**LCD1VARIABLE**

(Type of the process variable displayed on LCD1)

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following option across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")**CURRENT**

(On LCD1 will displayed current value in current loop)

PERCENT

(The percent value output signal will displayed on LCD1)

LCD2VARIABLE

\

←BACK

(Type of the process variable displayed on LCD2)

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following option across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")

/

PRESSURE

(The pressure value will displayed on LCD2)

USER

(The user's units will displayed on LCD2)

UNIT

(The current unit or user's unit alternately with process variable will displayed on LCD2)

NO UNIT

(The current unit or user's unit alternately with process variable will not displayed on LCD2)

LCD2 DP

\

←BACK

(The process variable point position on LCD2)

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm one of the following option across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")

/

XXXXX•**XXXX•X****XXX•XX****XX•XXX****•XXXXX****FACTORY**

\

←BACK

(Come back to factory setting)

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm the command as bellow across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")**RECALL**

RESET_____

(The program enforcement of the transmitter restart)

←BACK

(Return to Local Menu. If you will confirm this option, you will come back to main tree of Local Menu)

(Confirm the command as bellow across longer press button **■**. After parameter confirmation transmitter will confirm the party of command by the "DONE")

RESET

Local Menu, error reports.

During executing in Local Menu some functions, LCD2 announcement can be displayed on the screen. The error displaying evidences about no realization of command of Local Menu. The shortened description of errors announcements is showed below.

ERR_L07

[in_write_protected_mode]. Error will ensue out when we try to change setting in Local Menu, but transmitter is protected before recording. To to make the change of setting with Local Menu using, transmitter has to have the included service of Local Menu as well as switched off protection before record. These parameters modification is possible by using KAP -03 communicator, "RAPORT" program or software using library EDDL.

- default setting:
 Local Menu service switched on
 protection before record switched off

ERR_L09

[applied_process_too_high]. Error will ensue out when given parameter (pressure) exceed admissible value. Zeroing or the range setting verifying is necessary.

ERR_L10

[applied_process_too_low]. Error will ensue out when given parameter (pressure) will too low. Zeroing or the range setting verifying is necessary.

ERR_L14

[span_too_small]. Error will ensue out when in result of setting range executing change the width of the range will be smaller than admissible.

ERR_L16

[acces_restricted]. Error will ensue out when the service of Local Menu is switched off, and the user tries to call out the Menu Local service. You should switch on the service of Local Menu with the KAP-03 communicator, "RAPORT" program, or software using library EDDL.
 Warning!, ERR_L16 announcement can be displayed as well by zeroing attempt of the absolute transmitter !.

WNG_L14

[WARNING!, new Lower Range Value Pushed !] Error will ensue out when the end of range set (the URV) change will cause the change of the range set beginning (LRV).

9.2.6. Remote configuration

Remote configuration is possible with KAP-XX communicator or PC software. Measuring circuit should be in accordance with the fig. 10.

10. INSPECTIONS, MAINTENANCE, SPARE PARTS

10.1. PERIODIC INSPECTIONS

Periodic inspections are to be performed in accordance with standards mandatory to user.

During inspection the condition of pressure connectors (absence of clearances and leaks) and electrical connectors (integrity of connections and the condition of seal at the gland), and the condition of isolating membranes (bloom, corrosion) is to be checked. Processing characteristics is to be verified by performing operations typical for **CALIBRATION** procedure and, possibly, **CONFIGURATION** procedure.

10.2. UNSCHEDULED INSPECTIONS

When at the place of installation transmitter is exposed to risk of mechanical damage, pressure overload, hydraulic pulses, overvoltage, sediments and crystallization of medium, undercutting of membrane, or incorrect operation of transmitter is observed – inspections are to be performed, as necessary. Check the condition of the membrane, clean it, check protection diodes (absence of shorting), check processing characteristics.

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In case of observing the absence or incorrect value of signal in transmission line, check the line, the condition of connections at terminal strips, connectors, etc. Check if values of power supply voltage and load resistance are correct. In case of connecting communicator to power supply line of transmitter, the symptom of line damage could be the message "No response" or "Check connections". When the line is working check the transmitter.

10.3. CLEANING THE DIAPHRAGM SEAL, OVERLOADING DAMAGE

10.3.1. Sediment and dirt which have formed on the diaphragm in the course of operation must not be removed by mechanical means, as this may damage both the diaphragm and the transmitter itself.

The only permitted method is the dissolving of sediment.

10.3.2. Other causes of incorrect operation of transmitters are also damages to sensor membranes due to overloads, caused by, e.g.



- feeding excessive pressure,,
- freezing or solidification of medium,
- pushing or scraping of membrane with hard object, e.g. screwdriver.

Damage symptoms are usually absence of or incorrect response of transmitter to changes in pressure; stable value of output current, usually below 4mA, or above 20mA, rarely in the range 4 – 20mA.

10.4. SPARE PARTS

Parts of transmitter exposed to wear and tear or damage, subject to replacement: cover seal.

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In case of versions ATEX, PED, SIL other parts can be replaced only by manufacturer or entity authorized by manufacturer.

11. PACKAGING, STORAGE, TRANSPORT

Transmitters are to be protected against damage during transport and packed in collective and/or unitary packages. Transmitters are to be stored in collective packages, in enclosed premises free from aggressive vapours and substances, where ambient temperature is in the range +5°C to +40°C, and relative humidity is below 85%.

When storing transmitters with uncovered membrane or diaphragm seal connectors, without package, membranes are to be secured with guards protecting them against incidental damage.

Transmitters are to be transported in packages secured against displacement of transmitters in packages and displacement of packages in the means of transport. Transmitters can be transported on land, sea or in the air, provided that means of transport eliminate direct effect of weather conditions. Requirements concerning transport to PN-EN 13876:2003.

12. GUARANTEE

Manufacturer guarantees correct operation of transmitters for 60 months following the date of purchase, as well as guarantee and post-guarantee servicing. In the case of special versions guarantee period is subject to agreement between the user and the manufacturer; such agreed guarantee period cannot be shorter than 12 months.

13. SCRAPPING. UTILIZATION

Worn or damaged pressure transmitters are to be scrapped to Directive **WEEE** (2002/96/EC) on waste of electrical and electronic equipment, or return to manufacturer for scrapping.

14. ADDITIONAL INFORMATION

Some applications of pressure transmitters require blocking and sealing of covers to prevent tampering with settings and adjustments. For method of sealing transmitter series **APC(R)-2000ALW Safety** see Fig. 12.

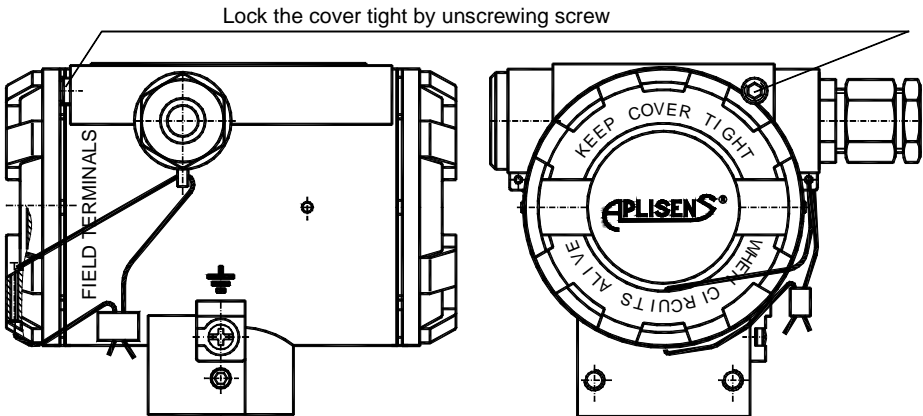


Fig.12. Method of sealing the housings of transmitter series APC(R)-2000ALW Safety

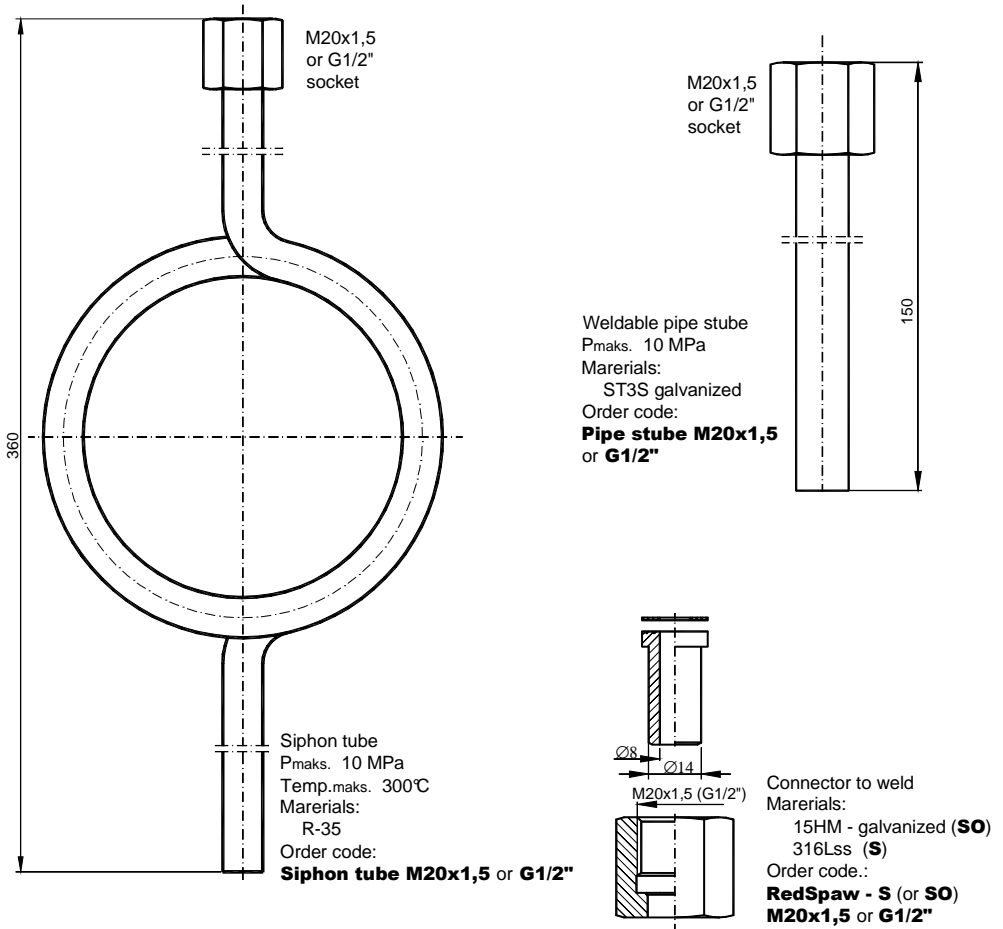


Fig.13. Additional equipment for fitting of pressure transmitters

