

# Electropneumatic positioner APIS

- ✓ HART protocol
- ✓ ATEX certificate Ex II 2G Exia IIC T6/T5 Gb
- ✓ Simple in installation and programming
- ✓ Possibility of remote assembling of positioner
- ✓ Low air consumption
- ✓ Programmable speed of movement of the actuator's piston rod
- ✓ Position transmitter
- ✓ Possibility of manual controlling of position of actuator's piston rod



## Technical data

Input signal (control)	4...20mA + Hart
Output signal (position transmitter)	4...20mA
Supply of position transmitter	10÷36 VDC (Ex 10÷30 VDC)
Supply pressure	140÷800 kPa
Pneumatic input signal (control actuator)	0...100% of supply pressure
Own air consumption	≤ 0,035 kg/h at supply voltage 140 kPa ≤ 0,015 kg/h at supply voltage 600 kPa ≥ 3,25 kg/h at supply voltage 140 kPa ≥ 13kg/h at supply voltage 800 kPa
Air mass stream on positioner output	10÷100 mm (for single-acting linear actuators) 80÷900 mm (for double-acting linear actuators) 0÷180° (for rotational actuators)
Actuator piston rod displacement range	linear normal or reversible normal or reversible < 0,05% / 100kPa 0,15% / 10°C – for temperature range -30°C÷+60°C 0,25% / 10°C – for temperature range -30°C÷-40°C and +60°C÷+85°C
Actuator operation characteristics	linearity
Positioner operation mode	normal or reversible
Positioner transducer mode	normal or reversible
Additional errors	< 0,1%
- from supply pressure changes	0,25%
- from ambient temperature changes	< 0,4%
- from vibration in range:	< 0,1%
10...60Hz, amplitude < 0,35 mm	IP 65 according to PN-EN 60529:2003
60...500Hz, acceleration 5g	any
Hysteresis	1,8 kg
Insensibility threshold	
Protection degree of positioner enclosure	
Operation position	
Weight	

## Operating conditions

Working medium	air free of dust, oil, aggressive pollutants, solid particles bigger than 1.5 µm, such relative humidity not lower than dew point's temperature should not be lower than 10 °C with respect to ambient temperature (acc. to PN-EN 60654-2:1999).
Ambient temperature	-40°C÷+85°C
Execution without manometers and with stainless steel manometers:	-25°C÷+65°C
Executions with manometers in carbon steel enclosure:	< 95%
Executions with manometers in stainless steel	acc. to PN-EN 60654-3: 1997; class VH6
Humidity of ambient air	amplitude < 0,35 mm
Allowable vibrations	acceleration ≤ 5g
10...60Hz,	
60...500Hz	

## Ordering procedure

APIS - **X X X – DXX – RXX – IHE – TXX – PX – MX – WX – AX**

### Intend use:

- for single-operating actuator..... **1**
- for double-operating actuator..... **2**
  
- for installation on actuator..... **0**
- for installation outside actuator with
  - external position transmitter (potentiometer) – IP54 <sup>1)</sup>... **1**
  - external position transmitter (potentiometer) – IP67 <sup>1)</sup>... **2**
  - external position transmitter (magnetic) – IP67 <sup>1), 2)</sup>.... **3**
  - external position transmitter (potentiometer) – IP65 <sup>3)</sup>... **4**

### Distance of positioner from actuator:

- ... m (0 ÷ 15 m)..... **XX**

### Execution:

- standard..... **St**
- intrinsically safe **EX**

### Analog position transmitter:

- without position transmitter..... **00**
- with output signal 4÷20 mA <sup>4)</sup>..... **20**

### Pneumatic connectors:

- connectors to brass pipes ø6 mm..... **1**
- connectors to stainless steel pipes ø6 mm..... **2**
- connectors to Polyethylene pipes ø6 mm..... **3**
- connectors to brass pipes ø8 mm..... **4**
- connectors to stainless steel pipes ø8 mm..... **5**
- connectors to Polyethylene pipes ø8 mm..... **6**
- connectors to Polyethylene pipes ø6 mm (ERMETO).... **7**
- other..... **8**

### Manometers:

- with manometers in standard execution  
(Ø 40 mm, black color steel housing, glass window)..... **1**
- with manometers in st. steel execution  
(Ø 40 mm, st. steel housing, glass window)..... **2**
- with manometers in st. steel execution and st. steel  
wetted parts (Ø 40 mm, glass window)..... **3**
- other..... **4**

### Electrical entry:

- plastic packing gland (Ø 4 ÷ 9 mm cable)<sup>2)</sup>..... **1**
- nickeled brass packing gland (Ø 4 ÷ 9 mm cable)..... **2**
- other..... **3**

### Mounting kit:

- without mounting kit..... **0**
- with mounting kit (code according to below table)..... **1**

<sup>1)</sup> For double-operating linear actuator.

<sup>2)</sup> Not available with ATEX

<sup>3)</sup> For single-operating linear diaphragm actuators and single and double-operating rotational actuators

<sup>4)</sup> The positioner can set reverse of analogue output signal (20...4 mA). The reverse function of the output signal is switched on programmatically by the user.

Mounting kit		Type of actuator
APIS-A000	for APIS-100	Type P or R, Polna S.A. (mounted on the columns)
APIS-A001		Type 37 or 38, Polna S.A. (yoke)
APIS-A002		Type P1 or R1, Polna S.A. (diaphragm multi-spring)
APIS-A003		Actuator acc.PN-EN 60534-6-1:2001 (Samson, Arca Regler)
APIS-A05X	for APIS-X00	Actuator acc. EN ISO 5211, DIN 3337, VDI/VDE 38450 Namur, (Air Torque, Ebro-Armaturen, El-O-Matic)
APIS-AXXX	for APIS-201	Actuator acc. ISO 6431 (CNOMO Prema Kielce)