

# positurn2

Positioner and 3-position control unit for part-turn actuators

### **Technical data sheet**



### **Objective**

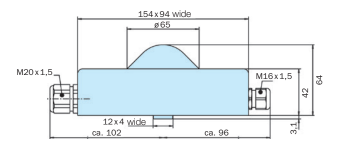
positurn2 is an electro-pneumatic positioner and simultaneously a 3-position control unit specially designed for pneumatic part-turn actuators. It is an economical and robust modular component of the Valve-Control-System, known as vacotrol. positurn2 can be mounted onto all actuators of the actubar-series as well as onto all actuators with NAMUR interface according to VDI/VDE 3845.

### **Deployment range**

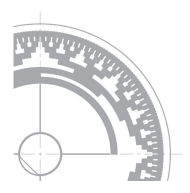
Typical applications for positurn2 are:

- butterfly valves, ball-valves and plug-valves with a regulating function such as deployed in filter technology and water treatment plants as well as in general industrial applications.
- flue-gas dampers, which usually find use in combustion plant or exhaust gas systems
- ventilation dampers in air-conditioning and similar applications
- dosing valves which are required for bulk material handling
- 3-way valves with three switching positions in general industrial applications

#### **Measures**



### **Function**

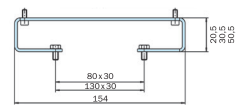


Optical rotation-angle measurement system

positurn2 is a 3-point positioner in 4-wire technology. The voltage supply is 24 V DC. Position regulation takes place – depending on safety requirements – via special control valves, which are mounted onto the NAMUR interface. Pivoting angle is measured by a digital opto-electronic position sensor. The set point value is specified as an analog signal. The processor compares set point and actual values and drives the solenoid valve. In the steady state condition, the actuator is blocked pneumatically.

Momentary operating mode of bar-positurn2 is indicated by reading-off the easy-to-read four LED's on the cover. The valve position is recognisable through the visual indicator dome.

# **Assembly via mounting bracket**



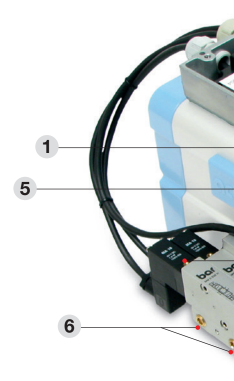
Further measures result from the according pneumatic module.

### **Technical data**

	Technical data
Materials	casing: GD-AlSi 10Mg (aluminium press-cast) screws: A2-70 (stainless steel) viewing: Glass PMMA optic fibre: TPE cable connection: PA
Pivoting angle	0° bis 180°
Protection type	IP 65
Mounting position	any orientation
Ambient temperature	-20 °C to +70 °C
Ambient humidity	10 – 90%, non-condensing
Weight	without valve ca. 0,65 kg variant D: mini-valves: ca.1,0 kg / midi-valves: ca. 1,1 kg variant S: mini-valves: ca.1,2 kg / midi-valves: ca. 1,4 kg variant E: mini-valves: ca.1,2 kg / midi-valves: ca. 1,4 kg
Analog control signal Actuating signal	effective direction: reversible by sliding switch signal type: selectable 4–20 mA, 0–10 V, inverse polarityprotection, proportional to pivoting angle pre-resistor: > 1 kOhm at 0–10 V; < 500 Ohm at 20 mA
Dead-zone	± 2% of nominal pivoting angle
Travel speed	adjustable by throttles in solenoid valves
Position signal	signal type: selectable 4–20 mA, 0–10 V, nominal, active, inverse polarity protection, proportional pivoting angle resolution: < 0,5% of nominal pivoting angle
Limit feedback	voltage: 22–24 VDC system: Opto-coupler, short-circuit-proof; 1 kOhm series & 10 kOhm parallel resistance fitted indication: 3% of nominal pivoting angle before initiated end position
Supply	24 VDC (21 to 28 VDC), inverse polarity protection
Power consumption	variant D: mini-valves: 1,8 W / midi-valves: 4,2 W variant S: mini-valves: 3,6 W / midi-valves: 7,2 W variant E: mini-valves: 3,6 W / midi-valves: 7,2 W
Terminal strip	clamping range up to 0,75 mm <sup>2</sup>
Cable to PCS	7 to 13 mm, 0,5 mm <sup>2</sup>
Binary input signals	ON/OFF valves / < 10 V for "0"; / > 18 V for "1"
Operating pressure	2,5 to 8 bar
Air quality	filtered air acc. to DIN ISO 8573-1:2010 [7: -:4]

### **Advantages**

- **Direct mounting** positurn2 is distinguishable firstly through its flat construction and secondly because it can be directly mounted onto the pneumatic actuator actubar<sup>®</sup>. This arrangement leads to the most compact form of layout for a positioner onto a pneumatic actuator. The direct interface greatly improves the cleaning of components, as there is no space where dirt and dust can collect. The danger of injury to persons is reduced, because there are no more openly rotating connecting shafts.
- Visual position indication with indicator and LED The easily-visible position indicator enables continuous visual control of the valve condition. Operational readiness end positions and even intermediate positions in 3-position-mode are additionally signalised per LED displays.
- **Direct solenoid valve assembly** Through the assembly of the solenoid valve onto the actuator itself, there is no need anymore for complex compressed air hoses or pipework. Switching of the control medium directly at the actuator avoids additional volumes of air. This hereby increases the control characteristics and the decrease in junctions reduces the risk of leaks.
- Mode selection (Posi or 3-position) by means of selector switch positurn2 combines positioning and 3-position mode in one device. Using an integrated selector switch, it is possible to easily interchange between both modes. 3-position function enables the user to drive a standard 2-position actuator to an additional user-configurable intermediate position. Here, there is no need for generating a complicated analogue signal but just a binary 24V signal.
- **Selectable signal type (4-20mA or 0-10V)** The type of analog input and output signal can be selected and adapted to 4-20mA or 0-10V with the use of a selector switch.
- 6 Integrated speed regulation Pivoting speed of the valve can be regulated through integrated thru-flow throttles. Opening and closing speeds can be adjusted independently.
- **Simple on-site operation in case of voltage/signal loss** Knobs for manual operation fitted to the pneumatic module enable comfortable on-site operation in case of voltage/signal loss.



- Assembly to all actuators with interfaces according to VDI/VDE 3845 (NAMUR) Many advantages of positurn2 are applicable to pneumatic actuators from other manufacturers by using the according adaptation bracket. The bracket is supplied ready mounted.
- Easy to mount Mounting positurn2 takes place with only 6 screws. All necessary material for mounting onto the actuator comes ready supplied. Time-consuming hosing or pipework as well as additional components for fixing are no longer required.
- **Pivoting angle 0° to 180°** With the generous pivoting angle, **positurn2** in its standard version already covers almost all applications, without having to supplement with additional options.
- Output signals open/closed as well as position feedback fitted as standard Signals for open/closed indication as well as analog position signal are integrated into the device. No additional optional modules are required.
- Three safety variations The flexibility of the pneumatic module enables that all safety-related variations can be realized:
  - Single-acting
  - Double-acting normally open / normally closed
  - Double-acting fail to stay
    - **Simple parameterization** Parameterization is very simple and can be carried out within few steps. The process needs less than one minute. The positioner learns all technical values during parameterization and is then immediately ready for operation.



- Solenoid valve flow rate adapted to the actuator volume By simply
  exchanging the pneumatic subassembly, it is possible to generate various flow
  rates. Thus, regulating characteristic and actuating speed are adapted to
  the actuator volume.
  - No air consumption in steady state condition A special construction of the pneumatic subassembly means that the positurn2 does not consume any control medium in steady state condition. The valve remains locked in position as a result of the enclosed compressed air in the actuator chambers.
    - Wear-free optical measurement of rotation angle
       The integrated optical rotation angle measurement
       functions without physical contact rendering it
       absolutely wear-free.

# **Ordering code**

PN2-	XX-	X-	X-	X-	Х
Model PN2 = positurn2	Special models: 3P = delivery condition: 3-position- controller	Valve-funktion D = double- acting (fail to stay in case of voltage- or signal-failure) S = double- acting (fail to close/open in case of voltage- or signal-failure) E = single- acting (fail to close/open in case of volta- ge-, signal- or pneumatic- failure)	Valve-version S = valve-version for actuator sizes AD/AS-004 up to AD/AS-076 GDA-032 to GDA/GSR-125 (for air volume up to ~ 5 I per double- stroke)  M = valve-version for actuator sizes AD/AS-110 up to AD/AS-800 GDA/GSR-140 to GDA/GSR-400 from GDA/GSR-270 with adapter plate 1/2" (for air volu- me from 5 I per double-stroke	0 = none 1 = mounting bracket 80 x 30 x 30 mm 2 = mounting bracket 130 x 30 x 30 mm 5 = universal mounting bracket	Hole pattern in control-box  0 = none (assembly via mounting bracket)  3 = actubar-direct-mounting (size AD/AS-110 to AD/AS-800 GDA/GSR-190 to GDA/GSR-400)  4 = actubar-direct-mounting (size AD/AS-004 to AD/AS-008 GDA-03 to GDA/GSR-160)

# **Examples of use**

PN2-	D-		S-		1-		0	
	double-acting (fail to stay)		valve-version with low flowrate (small actuators)		mounting bracket 80 x 30 x 30 mm		no hole pattern (assembly via mounting bracket)	
PN2-	S-		M-		0-		3	
	double-acting (fail to close/open)	valve-version with medium flowrate (medium sized actuators)		owrate	no mounting bracket		actubar-direct-mounting (from size AD/AS-011 to -800 or GDA/GSR-190 to -400)	
PN2-	3P-	E-		S-		2-		0
	3-position-controller	singl	ě –			ng bracket ) x 30 mm	no hole pat- tern (assembly via mounting bracket)	

