

PVN Series

Angle Seat Valve(Piston Valve/NAMUR type Actuator)



Product feature

2/2-way Angle-Seat Valve for medium up to +180°C, NAMUR type Actuator connection is available on customer request DN 15-65

- NAMUR direct connections on piloting head, direct coupling with solenoid valve
- 2. NC and NO universal actuators with modular universal accessary program up to control heads

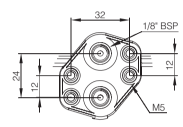
NAMUR type actuator

- 1. Namur interface allows easy installation of pilot valve to actuator
- 2. Increased operational reliablity when using the NAMUR piolt valves type 4M310-08/10

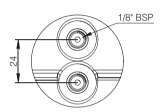
Actuator size

Port size	Standard actuator size (mm)	
	PA	
DN15	50	Available
DN20	50,63,80	Available
DN25	50,63,80	Available
DN32	63,80	
DN40	63,80	
DN50	63,80	
DN65	80,100	

NAMUR Port



Standard Port



PVT Series Angle Seat Valve(Piston Valve/Intelliget Valve Positioner & Electronic-Pneumatic Valve Positioner)

Col. See

Product feature

2/2-way Angle-Seat Valve for medium up to +180°C, With Valve Positioner Electronic-pneumatic Valve Positioner and Intelligent valve positioner is optional connection is available on customer request DN 15-100

- 1. Inteligent Valve Positioner series 1400 is optional;
- 2. Intelligent Valve Positioner series 1500 is optional;
- 3. Electronic-pneumatic Valve Positioner series 1500 is optional;
- 4. For solenoid valve details requirement, Pls contact ACME sales department.
- 1. Compact stainless steel design
- 2. Electrical waterproof connectors
- 3. LCD with backlight
- 4. Easy to start-up
- 5. Rich additional software functions



1400 Series



1500 Series

A positioner is a device put into a valve to ensurethat it is at a correct position of opening as per the control signal. A normal converter only sends the opening/closing request to valve but can not confirm its position. Our positioner has a pneumatic feedback controller. Controlled external supply air/liquid to positioner provides power to positioner to position a valve.

YT-1000 electric pneumatic positioner is used for rotary operation of pneumatic rotary valve actuators by means of electrical controller or control systems with an analog output signal of 4 to 20 MA or split ranges;

YT-1000 electric valve localizer that is incompatible with actuators, and receipt 4~20mA DC current signal from controller or control system, then transfer into air pressure what transfer to the actuator which connect with it, in order to control valve position.



YT-1000 Series