spirax sarco

TI-P704-01 CTLS Issue 3

PP6 Pneumatic Positioner



Description

The PP6 positioner can control any valve that is actuated by a linear or rotary pneumatic actuator that conforms with NAMUR. It guarantees an exact proportionality between the stroke of the valve and the value of the pneumatic input signal into the positioner. The PP6 has a cast aluminium housing that is also treated for outdoor installation. The unit can be mounted onto pneumatic actuators either rotary 55-90° or linear 20 to 150 mm (0.79 to 5.9 inches).

The positioner can be supplied without a mounting kit or with a kit for rotary or linear actuators, the type must be specified when ordering. As standard the PP6 is equipped with two pressure gauges to indicate air pressure command sent to the pneumatic actuator and the air pressure supplied to the positioner.

The PP6 is supplied for a pneumatic control signal 0.2 to 1.0 bar (3 to 15 psi g) and for an air supply pressure up to 7 bar (100 psi g). The positioners can be arranged for sequential operation of two or more pneumatic valves in such a way that the stroke of each valve is obtained by a split-range control signal.

For example: 0.2 to 0.6 bar and 0.6 to 1.0 bar (3 to 9 psi g and 9 to 15 psi g) in the case of two valves.

The PP6 can also be used to reverse the action of the control signal.

Air supply

The PP6 positioner must be provided with a high quality air supply to ISO 8573-1:2010 Class 3:3:2.



ATEX rating

II 2G Ex h IIC T6 Gb EX h IIIC T85°C Db

Applications

The PP6 can be used with any actuator that conforms to NAMUR, this includes all of the following Spirax Sarco pneumatic actuators:

•
BVA300 rotary
PN1600
PNS3000 and PNS4000 series
PN9000 series
TN2000 series

Materials

Part	Material	Finish
Case and cover	Die cast aluminium	Anti-corrosive paint to RAL9016
Mounting bracket	Steel	EP protected
Feedback pin	Stainless steel	
Feedback lever	Stainless steel	
Feedback pin locator	Stainless steel	
Screws	Stainless steel	

Technical data

Input signal range	range 0.2 - 1.0 bar (3 - 15 psi)		
Air supply	1.4 to 7.0 bar (20 to 100 psi g) (regulate 0.4 to 0.7 bar (5 to 10 psi) above actuator spring range		
Air quality	ISO 8573-1:2010 Class 3:3:2.		
Output pressure	0 to 100% supply pressure		
Actuator stroke	20 mm to 150 mm (0.79 to 5.91 inches) or 55° to 90°		
Action	Single acting/fail vent/Double acting		
Operating temperature	-20 °C to +70 °C (-4 °F to +158 °F)		
Air flow	80 LPM @ 1.4 bar (2.83 SCFM @ 20 psi g)		
Steady state air consumption	2.5 LPM @ 1.4 bar supply (0.09 SCFM @ 20 psi g)		
Air connections	1/4" NPT female		
Sensitivity	Single acting is +/- 0.2%		
	Double Acting and Rotary are +/- 0.5%		
Hysterisis	+/-1% F.S.		
	Single acting is +/- 1%		
Linearity	Double Acting and Rotary are +/- 2%		
Repeatability	ability +/-0.5% F.S		
Degree of protection	IP66		
Characteristic	cteristic Linear		
	Linear 2.1 kg (4.63 lbs) (positioner only)		
Shipping weight	Mounting Kits for Linear PY3 and PY4 - 1.3 kg (2.87 lbs,), UY1,2,3 - 0.9 kg (2.0 lbs,), UBC - 0.2 kg (0.45 lbs)		
	Rotary 3.3 kg (7.28 lbs) (Positioner and mounting kit)		

Positioner options

Basic model	Aluminium enclosure Safe Area or Explosion proof protection method		
Acting type	Single acting		
	Double acting		
	Linear - See page 4 for Mounting Kit selection		
Mounting type	Rotary - Mounting Kit included		
Air connection 1/4" NPT			
Non standard features	Standard model		

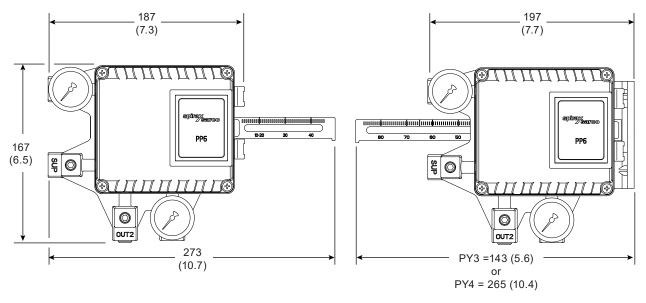
PP6
S
D
L
R
1
Α

O-4	10 41 10 0	~~~	01/010	
Ord	iering	coue	examp	ne:

PP6

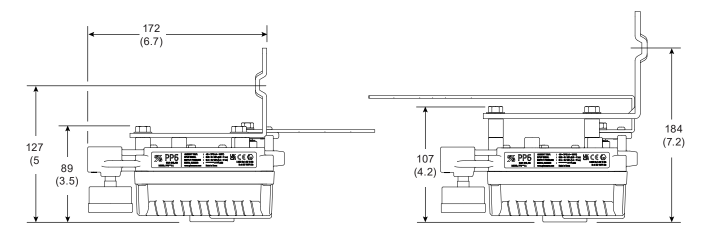
Safety information, installation and maintenanceFull details are contained in the PP6 pneumatic positioner Installation and Maintenance Instructions.

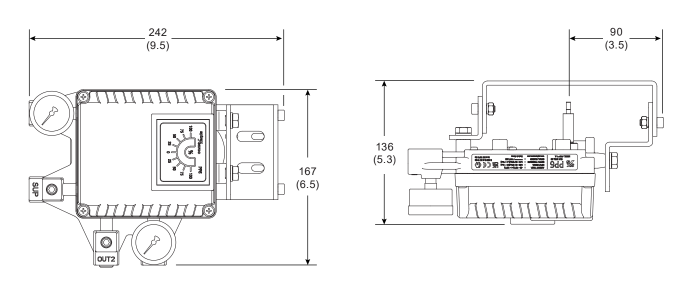
Dimensions (approximate) in mm (inches)



Linear left mounted

Linear centrally mounted





Rotary mounted

Mounting/linkage kit: Positioner mounting kits will be supplied for central mounting as standard.

Mounting Position	Actuator Model	Valve Models	Valve Sizes	Spirax kit Nomenclature	
	PN9100		DN15 to DN50	PY3	
	PN9200	Spira-trol™	DN15 to DN100		
	PN9300	two port and QL three port			
	PN9400		DN125 to DN300	PY4	
	TN2150		DN15 to DN100	PY3	
	TN2300	Spira-trol™ two port and QL three port	DN125 to DN300	PY4	
011	TN2400			Not compatible	
Central	TN2270			PY4	
	PN3000 Sprg Ext	15.154 100.11	DAME (DAME)	PY3	
	PN4000 Sprg Ret	LE, LEA and Steri-trol	DN15 to DN100		
	PN5000			PY3 + UBC	
	PN6000	KE, KEA, LE and LEA	DN15 to DN100		
	PN5000	Spira-trol™	DN125 to DN200	PY4 + UBC	
	PN6000	QL three port			
	PN9100	Spira-trol™ two port and QL three port	DN15 to DN50		
	PN9200		DN15 to DN100	UY3	
	PN9300				
	PN9400		DN125 to DN300	UY1	
	TN2150	Spira-trol™ two port and QL three port	DN15 to DN100	Not compatible	
	TN2300		DN125 to DN300	UY1	
	TN2400			Not compatible	
	TN2270			UY1	
Left side	PN3000 Sprg Ext	LE LEA and Ctari tral	DN15 to DN100	UY3	
	PN4000 Sprg Ret	LE, LEA and Steri-trol			
	PN5000	VE VEA LE and LEA	DN15 to DN100	UY3 + UBC	
	PN6000	KE, KEA, LE and LEA			
	PN5000	Spira-trol™	DN125 to DN200	UY1 + UBC	
	PN6000	QL three port			
	PN1600 'C' series	'C' series	DN65 to DN100	UY1	
	PN1600	'C' series	DN125 to DN200	LIVO	
	PN1600	Spira-trol™ DN125 to DN300		UY2	

Customer requirement example:

1 off Pneumatic positioner for use with single acting PN9300 actuator, having 30 mm (1.18 inches) stroke.

How to order

Example: 1 off Spirax Sarco PP6SL1-A Pneumatic-Pneumatic Positioner + PY3 mounting kit. **Caution:** The PP6 positioner must have a high quality air supply to ISO 8573-1:2010 Class 3:3:2