

TI-P343-34

CH Issue 3



# SP500 Electropneumatic Smart Positioner

#### **Description**

The SP500 smart valve positioner is a loop powered device that is able to drive linear and quarter turn pneumatic valves. A 4-20 mA input signal determines the valve set point. Precise control is maintained through valve position feedback that automatically varies the pneumatic output pressure to overcome the effects of stem friction and flow forces to maintain desired valve position. Indication of valve position is provided through a continuous digital display of % travel. Valve position feedback is retrieved by means of a non contact technology based on Hall effect. The pneumatics are based on piezovalve technology - Therefore, high resolution, high reliability, vibration insensitivity and extremely low air consumption is guaranteed at steady state.

The ŚP500 includes many smart functions that can be fully programmed through menu driven software using an integral keypad and LCD alphanumeric data. Valve commissioning is simplified through an autostroke routine and LCD data of programming status, software travel switch status, mA input signal and valve diagnostics data. Moreover, the absence of mechanical linkages between the valve stem and the positioner, drastically simplifies and reduces the time required for the mounting procedure. The SP500 is supplied with a NAMUR standard mounting kit for attachment to yoke or pillar mounted actuators. For quarter turn valves, a mounting kit compliant to VDI/VDE 3845 is supplied.

The SP500 smart valve positioner supports optional expansion to include the HART® communication protocol, enabling complete configuration using a PC or handheld device

Air supply

The SP500 smart positioner must be provided with a high quality air supply. A Spirax Sarco MPC2 filter regulator with coalescing filter or equivalent must be used. A fixing kit is available to mount the MPC2 filter regulator onto the actuator. For further product data regarding the MPC2 see Technical Information sheet TI-P054-04.

#### **Applications**

The SP500 can be used with the following pneumatic actuators:

The 3F300 can be used with the following priedmatic actuators.
PN1000 and PN2000 series
PNS3000 and PNS4000 series
PN9000 series

#### **Optional extras**

Gauge block	Complete manifold block with two two pressure gauges (supply pressure and pressure to the actuator				
Retransmission and switch board	4 - 20 mA valve position retransmission and 2 adjustable software switches				
Power supply board	Allows 4 wire configuration: 2 for 4 - 20 mA input signal and 2 for independent 24 V power supply reducing positioner impedance to 50 Ω				
HART® board	Enables communication using the HART® protocol				

#### Materials

Matchais		
Part	Material	Finish
Case and cover	Die cast aluminium	Anti-corrosive paint to RAL5010
Magnet bracket	Die cast aluminium	_



SP500 with front cover closed



SP500 with front cover removed

## **Technical data**

Shipping weight

Technical dat	a				
Input signal range 4 - 20 mA nominal					
Minimum input signal 3.4 m/s					
Minimum air supply pressure		1 bar g above minimum spring range pressure			
Communication pr		ART® communication protocol mposed over dc current signal			
Maximum air supp	ly pressure	7.0 bar g			
Air quality	Air supply	y must be dry, oil and dust free to ISO 8573-1 class 2:3:1			
Output pressure		0 to 100% supply pressure			
Stroke range	Linear valves	10 mm to 100 mm			
	Quarter turn va	lives 5° to 120°			
Action		Single action/fail vent			
Operating tempera	ature	-10°C to +80°C			
Maximum air flow		4.2 normal m³/h at 1.4 bar g			
		8.5 normal m <sup>3</sup> /h at 6.0 bar g			
Steady state air co	nsumption	Less than 0.016 normal m³/h			
Air connections		Screwed 1/4" NPT			
Cable gland		M20			
Electrical connect	ions	Spring clamp terminals for 0.2 to 1.5 mm² wire			
Enclosure rating		IP65			
Characteristics		Linear, Equal % (ratio 1:50) or Fast opening (ratio 50:1)			
Resolution (maximum) 0.1% F.S. (Full Scale)					
4 - 20 mA retransn	nit (optional)	4 - 20 mA retransmission of valve position			
Software travel	Two software c	<u> </u>			
switches (optional)	travel switches	1 x normally open			

2.2 kg

#### **Programmable functions**

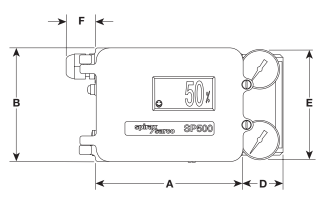
Autostroke	Automatic commissioning routine				
Valve type	2-port or 3-port				
% travel	Selectable 0 - 100% or 100% - 0% depending on valve/actuator configuration				
Control action	Direct or reverse action (4-20 or 20-4 mA)				
Travel limits	Setting of minimum and maximum travel limits				
Signal span	4-20 mA or split ranged (minimum span 4 mA)				
Deadband	Positional accuracy (minimum 0.2% to max. 10% of valve travel)				
Tight shut-off	Fully vent or inflate at preset input signals				
Characteristic	Linear, = % or fast opening input signal to valve travel relationship				
Travel time	Slows down valve opening or closing				
Travel switches	Software configured travel switch setting (range 0 - 100%)				
Reset	Resets all programmed values				
Calibrate	Centering				
Input signal	Visualisation of input mA signal				
Auto operation/vent	Option of automatic operation or vent (actuator) whilst reprogramming				
Data logging	Diagnostic record of total number of valve strokes and completed hours run time.				

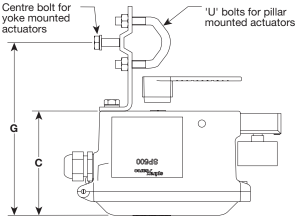
## **Available spares**

Pressure gauge	Pressure gauge only Available ranges: 0 to 2 bar, 0 to 4 bar or 0 to 7 bar				
Filter plug kit	Plug plus 3 off filters and 'O' rings				
Retransmission and switch board	4 - 20 mA valve position retransmission and 2 adjustable software switches				
Power supply board	Allows 4 wire configuration: 2 for 4 - 20 mA input signal and 2 for independent 24 V power supply reducing positioner impedance to 50 Ω				
HART® board	enables communication using the HART® protocol				

#### Dimensions (approximate) in mm

Α	В	С	D	E	F	G
145	113	105	40	109	30	172





## Safety information, installation and maintenance

Full details are contained in the SP500 electropneumatic smart positioner Installation and Maintenance Instructions (IM-P343-35) supplied with the product.

## Positioner nomenclature guide

Positioner series	SP500 = \$ SP501 = \$	<b>SP500</b> <b>SP500</b> with HAR	T® commur	nication prot	tocol			SP500
Movement/action	0 = l 1 = f	Linear, single ac Rotary, single ac	tion tion					0
Retransmission + software switches (optional)		Not mounted Mounted						R
Enclosure	0 = 3	Standard						0
Approvals	0 = 3	Standard						0
24 V power supply (optional)		Not mounted Mounted						0
Remote sensor	1 = 0	No						0
Extended stroke	1 = 0	No						0
Gauge block	G2 = F G4 = F	Not mounted Full scale 2 bar Full scale 4 bar Full scale 7 bar						G4
Selection example: SF	2500 0	R	0	0	0	0	0	G4

#### How to order

Please include all the required optional extras as described on the first page.

**Example:** 1 off Spirax Sarco SP500 0R00000G4 electropneumatic smart positioner equipped with retransmission and software switches board plus gauge block for full scale pressure of 4 bar.

Caution: The SP500 smart positioner must have a high quality air supply. A Spirax Sarco MPC2 filter regulator with coalescing filter or equivalent must be used inclusive of fixing kit - See Technical Information sheet TI-P054-04 for further data and How to order.