spirax sarco

TI-P706-04 CTLS Issue 4

SP7-20, SP7-21 and SP7-22 Smart Positioner

Description

The SP7-2* is an electronically configurable positioner with communication capabilities designed for mounting on pneumatic linear or rotary actuators. It features a small and compact design, a modular construction, and an excellent cost-performance ratio. Fully automatic determination of the control parameters and adaptation to the positioner allow for considerable time savings as well as optimum control behaviour.

The positioner has a local communication interface (LCI) as standard in the SP7-20. Additionally, a 'HART® communication' option for communication via the 20 mA signal is available. Both communications are based on the HART® Protocol. Alternatively, HART®5 or HART®7 are available.

Other available options are the SP7-21 with a PROFIBUS PA module or the SP7-22 with FOUNDATION Fieldbus module.

In addition to its input for the analog position set point, the positioner is equipped with a digital input which can be used to activate control system functions in the device. A digital output allows you to output collective messages (alarms/faults).



Throughout the document SP7-2* is written where the information is relevant to all versions; the SP7-20, SP7-21 and SP7-22. Where the information is specific it will be referenced as the version appropriate.

Air supply

The SP7-2* positioner must be provided with a high quality air supply to ISO 8573-1:2010 Class 3:3:3

Approvals



ATEX rating II 2 G Ex db IIC T4/T5/T6 Gb

IECEx rating Ex db IIC T4/T5/T6 Gb

(m)

CCC (China) Ex db IIC T4/T5/T6 Gb

Ex NEPSI

NEPSI rating Ex db IIC T4/T5/T6 Gb

Applications

The SP7-2* can be used with any actuator that conforms to NAMUR, this includes all of the following Spirax Sarco pneumatic actuators:

BVA300 rotary

PN1600 series

PNS3000 and PNS4000 series

PN9000 series

TN2000 series

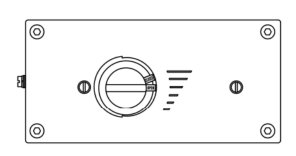
Materials

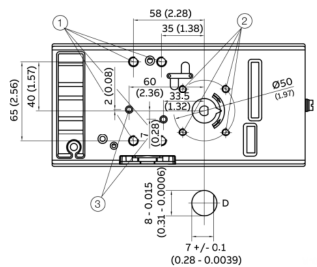
Part	Material	Finish	
0	Discount about the	Case - Anti-corrosive paint, Black	
Case and cover	Die cast aluminium	Cover - Anti-corrosive paint to RAL9016	
Mounting kits	Stainless steel	-	
Follower pin cone	Nylon	-	

Technical data

Technical data			
Input signal	4-20 mA (split range minimum amplitude 8 m	nA) or PROFIBUS PA or FOUNDATION Fieldbus	
Impedance	Max 485 +/- 15 Ω (for 4-20mA input signal or	nly)	
Air supply	1.4 to 6.0 bar		
Air quality	ISO 8573-1:2010 Class 3:3:3		
Output pressure	0 to 100% supply pressure		
Actuator stroke	20 mm to 150 mm or 55 ° to 90 °		
Action	Single acting/fail vent/Double acting		
Operating temperature	−40 to 85 °C		
Air connections	1/4" NPT female		
Deviation	≤ 0.5 %		
Tolerance band	0.3 to 10 %, adjustable		
Configurable dead zone	0.1 to 10 %, adjustable for 4-20 mA, HART and PROFIBUS PA, 0.1 to 5 % for FOUNDATION Fieldbus		
Resolution (AD-conversion)	> 16,000 steps		
Sampling frequency	20 ms (for 4-20mA input signal only).		
Ambient temperature effect	≤ 0.5 % per 10 K		
Reference temperature	20 °C		
Influence of vibration	≤ 1 % to 10 g and 80 Hz		
Degree of protection	IP65		
	Linear mounting kit - 0.78 kg		
Weight	Rotary mounting kit - 0.4 kg		
	Positioner (without mounting kits or gauge blocks) - 3.0 kg		
	SP7-20	4-20 mA or 4-20 mA with HART	
Basic positioner options	SP7-21	PROFIBUS PA	
	SP7-22	FOUNDATION Fieldbus	

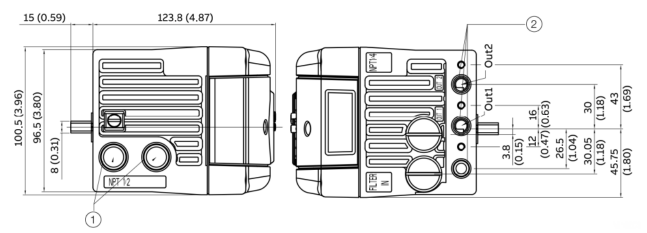
Dimensions (approximate) in mm (and inches)





- 1) Threaded hole M8 (10 mm (0.39") deep)
- 2 Threaded hole M6 (8 mm (0.31") deep)

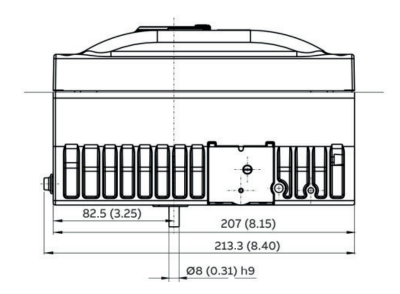
3 Threaded hole M5 x 0.5 (air outputs for integral mount)

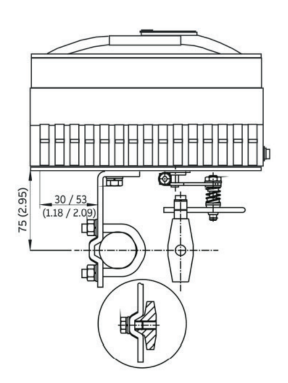


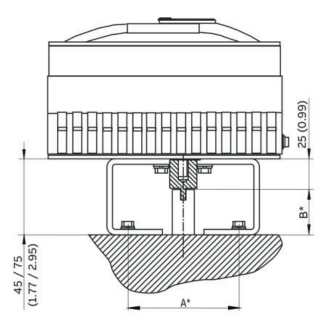
1 NPT ½" or M20 x 1.5

2 Pneumatic connections, NPT 1/4" - 18 oder G1/4"

Dimensions (approximate) in mm (and inches)







⋆ Dimensions A and B depend on the rotary actuator

Rotary positioner mounting kits

<u> </u>	
Actuator mounting dimensions	Spirax kit nomenclature
80/20 mm	AKR13
80/30 mm	AKR14
130/30 mm	AKR15
130/50 mm	AKR16

For BVA actuators the AKR14 mounting kit is required.

Positioner options - SP7-20 - 4-20mA or 4-20 mA with HART

	Case/Mounting	Case made of aluminium, varnished, for mounting to linear actuators acc. DIN/IEC 534/NAMUR or to rotary actuators acc. VDI/VDE 3845	1
	Case/Mounting	Case made of aluminium, varnished, with mechanical position indicator, for mounting to linear actuators acc. DIN/IEC 534/NAMUR or to rotary actuators acc. VDI/VDE 3845	2
	Operation	With operator panel and display integrated in the enclosure cover	
		ATEX II 2G Ex db II C T4/T5/T6 Gb	
	Explosion Protection	IECEx Ex db II C T4/T5/T6 Gb	
		NEPSI Ex db IIC T4/T5/T6 Gb	
		Single acting, fail safe	
	Output/Safe Position (in case of an	Single acting, fail freeze	
Standard	electrical power failure)	Double acting, fail safe	
	iaiiui <i>e)</i>	Double acting, fail freeze	
		Cable: Thread M20 x 1.5, air pipe: Thread 1/4-18 NPT	
	Option Modules for Analog or Digital Position Feedback	Cable: Thread 1/2-14 NPT, air pipe: Thread 1/4-18 NPT	
		Without	
		Plug-in module for analog position feedback, signal range 4 20 mA, two-wire	
		Plug-in module for digital position feedback	
		Plug-in module for analog position feedback, signal range 4 20 mA, two-wire, and digital position feedback	
	Optional Mechanical Kit for Digital Position	Without	
		Mechanical kit for digital position feedback with proximity switches SJ2-SN (NC or logical 1)	
	Feedback	Mechanical kit for digital position feedback with 24 V AC/DC microswitches (change-over contacts) (Note 2)	
	Parameter Setting/Bus Address	Factory setting for HART devices	
	Design (Varnish/Coding)	Standard	
		Higher Stiffness + Lower Air Capacity	
	Device Identification	Protection Class IP 66	
		Without	
		Label (Note 3)	
		Stainless steel 18.5 x 65 mm (0.73 x 2.56 in.) (Note 3)	
Optional	SIL2 - Declaration of Conformity	SIL2 - Declaration of Conformity (Note 4)	C
-	CCC Certification	CCC for Ex db	C

SP7-20 Note 1: Only with cable connection NPT thread

Note 2: Only for Ex d version Note 3: Plain text, max. 16 letters

Note 4: With single acting, fail safe pneumatic only

 Ordering Code Example:
 SP7-20
 10
 1
 1
 3
 2
 0
 1
 1
 1
 2

Positioner options - SP7-21 - PROFIBUS PA

	CooplMounting	Case made of aluminium, varnished, for mounting to linear actuators acc. DIN/IEC 534/NAMUR or to rotary actuators acc. VDI/VDE 3845	10
	Case/Mounting	Case made of aluminium, varnished, with mechanical position indicator, for mounting to linear actuators acc. DIN/IEC 534/NAMUR or to rotary actuators acc. VDI/VDE 3845	20
	Operation	With operator panel and display integrated in the enclosure cover	1
		ATEX II 2G Ex db II C T4/T5/T6 Gb	1
	Explosion Protection	IECEx Ex db II C T4/T5/T6 Gb	6
		NEPSI Ex db IIC T4/T5/T6 Gb	Х
		Single acting, fail safe	1
	Output/Safe Position (in case of an	Single acting, fail freeze	2
	electrical power failure)	Double acting, fail safe	3
		Double acting, fail freeze	4
Standard		Cable: Thread M20 x 1.5, air pipe: Thread 1/4-18 NPT	2
	Connections	Cable: Thread 1/2-14 NPT, air pipe: Thread 1/4-18 NPT	3
	Option Module for Shutdown Function	Without	0
		Without	03
	Optional Mechanical Kit for Digital Position	Mechanical kit for digital position feedback with proximity switches SJ2-SN (NC or logical 1)	13
	Feedback	Mechanical kit for digital position feedback with 24 V AC/DC microswitches (change-over contacts) (Note 2)	33
		Standard	1
	Design (Varnish/Coding)	Higher Stiffness + Lower Air Capacity	н
	(**************************************	Protection Class IP 66	Р
		Without	0
	Device Identification Label	Label including text, with separate sticker (Note 3)	1
	-4801	Stainless steel 18.5 x 65 mm (0.73 x 2.56 in.) (Note 3)	2
Optional	CCC Certification	CCC for Ex db	ССС

SP7-21 Note 1: Only with cable connection NPT thread

Note 2: Only for Ex d version Note 3: Plain text, max. 16 letters

Ordering Code Example: SP7-21 20 1 1 2 2 0 0 3 1 0

Positioner options - SP7-22 - FOUNDATION Fieldbus

	Case/Mounting	Case made of aluminium, varnished, for mounting to linear actuators acc. DIN/IEC 534/NAMUR or to rotary actuators acc. VDI/VDE 3845	10
	Case/Mounting	Case made of aluminium, varnished, with mechanical position indicator, for mounting to linear actuators acc. DIN/IEC 534/NAMUR or to rotary actuators acc. VDI/VDE 3845	20
	Operation	With operator panel and display integrated in the enclosure cover	1
		ATEX II 2G Ex db II C T4/T5/T6 Gb	1
	Explosion Protection	IECEx Ex db II C T4/T5/T6 Gb	6
	Output/Safe Position (in case of an electrical power failure)	NEPSI Ex db IIC T4/T5/T6 Gb	Х
		Single acting, fail safe	1
Standard		Single acting, fail freeze	2
		Double acting, fail safe	3
		Double acting, fail freeze	4
		Cable: Thread M20 x 1.5, air pipe: Thread 1/4-18 NPT	2
	Connections	Cable: Thread 1/2-14 NPT, air pipe: Thread 1/4-18 NPT	3
	Option Modules for Shutdown Function	Without	0
		Without	04
	Optional Mechanical Kit for Digital Position	Mechanical kit for digital position feedback with proximity switches SJ2-SN (NC or logical 1)	14
	Peedback Design (Varnish/Coding)	Mechanical kit for digital position feedback with 24 V AC/DC microswitches (change-over contacts) (Note 2)	34
		Standard	1
		Higher Stiffness + Lower Air Capacity	Н
	Device Identification	Protection Class IP 66	Р
		Without	0
		Label including text, with separate sticker (Note 3)	1
		Stainless steel 18.5 x 65 mm (0.73 x 2.56 in.) (Note 3)	2
Optional	CCC Certification	CCC for Ex db	ССС

Note 1: Only with cable connection NPT thread Note 2: Only for Ex d version SP7-22

Note 3: Plain text, max. 16 letters

Ordering Code Example: SP7-22 34 10 3 0 2

Mounting/linkage kit: Positioner mounting kits for central mounting

Actuator Model	Valve Models	Valve Sizes	Spirax kit Nomenclature
PN9100		DN15 to DN50	AKL10
PN9200	Spira-trol two port and QL three port	DN15 to DN100	AKL10
PN9300		DN15 to DN100	AKL10
PN9400		DN125 to DN300	AKL17
TN2150		DN15 to DN100	AKL10
	Spira-trol two port and QL three port	DN125 to DN300	AKL17
N2300 N2400		DN125 to DN300	AKL17
		DN125 to DN300	AKL17
TN2400		DN125 to DN300	AKL17
TN0070	Spira-trol two port and QL three port	DN125 to DN300	AKL17
I N 2 2 7 0		DN125 to DN300	AKL17
PN3000 Sprg Ext	LE LEA and Steri-trol	DN15 to DN100	AKL10
PN4000 Sprg Ret	Spira-trol two port and QL three port Spira-trol two port and QL three port LE, LEA and Steri-trol KE, KEA, LE and QL three port QL three port "C' series Spira-trol	DN15 to DN100	AKL10
PN5000		DN15 to DN100	AKL10 +UBC
PN6000	KE, KEA, LE and QL three port	DN15 to DN100	AKL10 + UBC
PN5000		DN125 to DN200	AKL11 + UBC
PN6000	QL three port	DN125 to DN200	AKL11 + UBC
PN1600	"Cl aoriga	DN65 to DN100	AKL11
PN1600	C series	DN125 to DN200	AKL11
PN1600	Spira-trol	DN125 to DN300	AKL11

BVA actuators

For BVA actuators the AKR14 mounting kit is required.

Gauge blocks

	Spirax Nomenclature	Weight
Single acting	GBS6A	0.28 kg
Double acting	GBD6A	0.32 kg
Single acting	GBS06A	0.28 kg
Double acting	GBD06A	0.32 kg
	Double acting Single acting	Single acting GBS6A Double acting GBD6A Single acting GBS06A

How to order

Example: 1 off Spirax Sarco SP7-20-10113201112 Smart positioner with AKL10 mounting kit and GBS6A gauge block. **Caution:** The SP7-20 positioner must have a high quality air supply to ISO 8573-1:2010 Class 3:3:3.