



## Pneumatic double piston rotary actuator for butterfly valves and ball valves with 90° movement

Article DR 30 = double acting Article SC 30 = single acting

The latest generation of pneumatic actuators offers a high quality standard and innovative solutions for example such as the light outer rotation angle setting of 75° up to 95°, singleacting actuators with safety springs and same dimensions.

High-tech elastomer O-rings allow a standard temperaturerange from -40° C to +80° C. The most varied outer surface protection systems enable them to be used even under extreme conditions.

Valve connection acc. to ISO 5211 F05 (standard) (F03 + F04 optional)

octagonal shaft connection according to DIN 3337 14,0 mm

Plug inserts allow the reduction to 9.0 mm or 11,0 mm

Standard with puck on the top at the housing for the visionary position indicator.



	$\epsilon$	Pressure Equipment Directive 2014/68 / EU (PED)
T	ç	Environment -40°C +80°C
SIL	2	SIL 3 according to IEC 61508
3	$\langle \mathbf{x} \rangle$	ATEX 94/9/EC II2 GD EEx D IIB T6

### Technical data standard design

construction type Pneumatic double piston rotary actuator,

same dimension double- or single-acting. safety springs in the end cap provide the safety position optionally OPEN or CLOSE

Mounting position random

**Norms** 

Interface actuator / signaling device according to VDI / VDE 3845 (NAMUR)

Interface actuator / solenoid valve according to NAMUR or VDI/VDE 3845

Interface actuator / valve

Four- or octagonal plug insert with ISO 5211 mounting hole pattern in the actuator body

-40° C up to + 80° C NBR-seal kit (standard) -15° C up to +150° C Viton-seal kit -55° C up to + 80° C Super-low temperature ambient temperature

3 Nm up to 13.000 Nm torque

control pressure 2,0 bar up to 8,0 bar (Ü)

control medium filtered air, with respect to residual oil content, dust

and water, minimum according to DIN 8573-1

air pressure class 4, particle size < 30 µm quality Tp < 20° C, Tp minimum +10° C

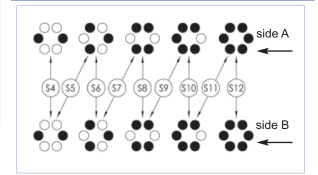


#### spring package

- service-friendly safety springs
- number of springs variable according to control pressure
- protected against corrosion

### spring arrangement:

S 4 = 4 springs S 5 = 5 springs S 6 = 6 springsS 7 = 7 springs S 8 = 8 springsS 9 = 9 springs S12 = 12 springs



Rev.0 2017 ENG DR-SC-30 actuator pneum.

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# positioner limit switch box for Limit switch box mounting with bracked direct mounting throttle plate regulation of closing-/ NAMUR solenoid valve opening speed 5/2-way design = actuator double acting 3/2-way design = actuator single acting couplable emergency gearbox for valve actuation in case of compressed air failure Valve top flange acc. ISO 5211

### Depending on the installation location and the atmospheric load, the following may be selected coating systems

description	design		parts and coat	ing		installation site
description	design	housing	сар	stem	piston	mstallation site
4.5	Code "A" standard	ALODUR 30 - 35 µm silver grey	anodized + polyester 80 - 90 µm light gray	chemically nickel plated ENP 25 - 30 µm	anodized 15 - 20 µm black	process industry solvent resistant
	Code "B"	anodized + PTFE coated 50 - 55 μm	anodized + polyester coated 95 - 110 µm	chemically nickel plated ENP 25 - 30 µm	anodized 15 - 20 µm black	general industry light to medium loaded atmosphere
	Code "E"	anodized + PTFE coated 50 - 55 μm	anodized + PTFE coated 50 - 55 µm	stainless steel (1.4401)	anodized 15 - 20 µm black	strong environmental influences, strong acidity and basic atmosphere
	Code "EC"	anodized + + 1 primer + 2 Epoxy coating 85-120 µm	anodized + + 1 primer + 2 Epoxy coating 70 - 105 µm	stainless steel (1.4401)	anodized 15 - 20 µm black	direct lake vicinity On- / Offshore applications

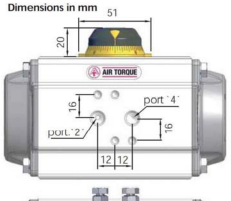
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pneum. actuator DR-SC-30 ENG 2017 Rev.0

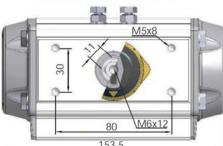
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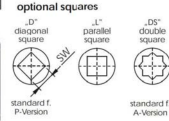
# pneumatic actuator, DR/SC 30







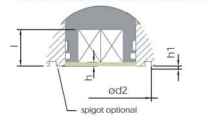




#### ISO 5211 - available flanges

		Stan	dard			option	al					
ISO 52	211	F05	+ F07	F03*	+ F05	F04	+ F07	F05				
Ød	2	35	-	25	-	30	-	35				
Ød	3	50	70	36	50	42	70	50				
d4		M6x9	M8x12	M5x8	М6х9	M5x8	M8x12	М6х9				
ØH		- 3	35	2	5		30	35				
SWxI	D			9 x 11 - 14 x 16								
min.	DS	14	x 16		11 x	18 - 1	4 x 16					
h mir	٦.	0,5	0,5	0,5	0,5	0,5	0,5	0,5				
h1		2	-	1,5	-	2	-	2				

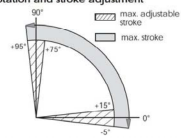
efore selecting the flange connection please consider the indications standard n° 5211 on page 0911 of our manual for op, and maintenan



#### Connection / Attachment

Pressure connection Port 2 and 4	G1/8"
Ancillaries attachment	AA 1

#### Rotation and stroke adjustment



						300	Ou	tput	torqu	e for	doub	le a	cting	and s	pring	retu	rn in l	Vm						Spr	ing	approx.
Pressure	2	,5	bar	3	bar	3,5	bar	41	bar	4,2	bar	4,5	bar	51	oar	5,5	bar	61	oar	7	bar	8	bar	toro	que	weight
	0	0	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	90°	0°	in kg
DR		14	,7	1	7,6	20	0,5	23	3,5	2	4,6	2	6,4	29	9,3		32	35	5,2	4	11	4	6,9			1,61

SC 2/3	9,1	6,2	12,0	9,2	15,0	12,1	17,9	15	19,1	16,2	20,8	17,9	23,8	20,9	-								8,4	5,5	1,71
SC 3	8,0	4,5	10,9	7,5	13,9	10,4	16,8	13,3	18	14,5	19,7	16,3	22,7	19,2	25,6	22,1		- 11					10,1	6,7	1,73
SC 3/4			9,8	5,8	12,8	8,7	15,7	11,6	16,9	12,8	18,6	14,6	21,5	17,5	24,5	20,4	27,4	23,4					11,8	7,8	1,75
SC 4					11,6	7	14,6	10,0	15,7	11,1	17,5	12,9	20,4	15,8	23,4	18,7	26,3	21,7	32,2	27,5			13,5	8,9	1,77
SC 4/5							13,5	8,3	15	9,4	16,4	11,2	19,3	14,1	22,3	17,1	25,2	20	31,1	25,9	36,9	31,7	15,2	10	1,79
SC 5											15,3	9,5	18,2	12,4	21.1	15,4	24.1	18,3	29,9	24,2	35,8	30	16,9	11,1	1,81
SC 5/6													17,1	10,8	20	13,7	23	16,6	28,8	22,5	34,7	28,3	18,6	12,2	1,83
SC 6				l											18,9	12	21,9	14,9	27,7	20,8	33,6	26,7	20,2	13,3	1,85

Pressure	Rotation	Screw stroke	Chamber	Air vol	ume (L)	Mo	ving tir	ne e	ec.) (A)
max.	(STD) (C)	adjustment	Ø (mm)	OPEN	CLOSE	(	DPEN	0	LOSE
8 bar	0° - 90°	for 1° 1/6 rotation	63	0,16	0,26	D S	0,25 0,30	277	0,30 0,35

øΗ

(2)	Operating temperatur	e (°C) (B)
ST (Standard)	HT (High temperature)	LLT (Extreme low temperature)
- 40 to + 80	- 15 to + 150	- 55 to + 80

(A) the above indicated moving time of the actuator is obtained under the following test conditions: (1) room temperature, (2) actator stroke  $90^{\circ}$ , (3) solenoid valve with  $\emptyset$  4 mm and flow capacity Qn 400 L/min. (4) inside pipe  $\emptyset$  8 mm, (5) medium clean air (6) air supply pressure 5,5 bar (79,75 Psi), (7) actuator without external resitance load. Caution: It has to be expected, e.g. for field applications, when one ore more of the above parameters are different, the moving time will be different.

(B) Every temperature range option requires proper components and lubricant. Please contact BSA Armaturen.

The operating medium must be free of dust and oil. The maximum particle size must not exceed 30µ (ISO 8573 Part1, Class5). In order to prevent water condensation and/or solidification (ice when actuator works below 0°C), the operating medium must have a dew point equal to -20°C or at least 10°C below the ambient temperature (ISO 8573 Part1, Class 3).

Pos		Quantity / Note	Description	Material
01	1		Oati Cara a	Stainless Steel (for DR/SC00015U - DR/SC00150U)
01	1		Octi-Cam (Stop arrangement)	Carbon Steel / Nodular Cast Iron, zinc coated
02	2		Stop Cap Screw	Stainless Steel
03	2		Washer	Stainless Steel
04	2		Nut (Stop screw)	Stainless Steel
05 O	2	for DR/SC 10000U	Bearing (Piston top)	hochwertiger Kunststoff
06 ()	1		Bearing (Pinion top)	high-grade plastic
07 🔾	1		Bearing (Pinion bottom)	high-grade plastic
08 0	2		Thrust bearing	high-grade plastic
09 🔿	2		Plug	Silicone
09.10	2	for DR/SC 05000U-10000U	O-Ring plug	M-NBR
10	1		Thrust Washer	Stainless Steel
11 0	2		O-Ring (Stop screw)	M-NBR
12	2		Piston Guide	high-grade plastic
	8	for DR/SC 00015U-02000U		
13	12	for DR/SC 03000U-04000U	Cap Screw	Stainless Steel
	16	for DR/SC 05000U-10000U	1	
13.1	16	for DR/SC 10000U	Washer (Cap screw end cap)	Stainless Steel
14 🔿	2	,	O-Ring (End cap)	M-NBR
15 O	2		Bearing (Piston head)	high-grade plastic
16 🔾	2		O-Ring (Piston)	M-NBR
17	max.12	for DR/SC 00030U-10000U	Spring Cartridge	
17.1			Spring	
17.2	max. 2	for DR/SC 00015U	Spring	SiCr Spring Steel
17.3			Spring	
18	1		Spring Clip	SiCr Spring Steel, ENP
19	1	for DR/SC 00015U-00030U	Position Indicator	high-grade plastic / Stainless Steel
19.0	1		Graduated Ring	high-grade plastic
19.1	1	for DR/SC 00015U-00030U	Position Indicator	high-grade plastic
19.5	1	for DR/SC 00015U-00030U	Top Adaptor	Extruded Aluminium alloy, anodized
19.6	2	for DR/SC 00015U-00030U	Hex. Socket Screw (Top adaptor)	Stainless Steel
20 O	1		O-Ring (Pinion bottom)	M-NBR
21 O	1		O-Ring (Pinion top)	M-NBR
30	2		End Cap	Pressure Die Cast Aluminium alloy, coated Cast Aluminium alloy, coated (DR/SC10000)
39	1		Cap Screw (Indicator)	high-grade plastic
				Pressure Die Cast Aluminium alloy, coated
40	2		Piston	Cast Aluminium alloy, coated (DR/SC10000)
41	1		Label	Polyester Aluminium
43	1		Spigot (on request*)	Extruded Aluminium alloy, anodized
				Extruded Aluminium alloy, coated
50	1		Body	Cast Aluminium alloy, coated (DR/SC 05000+10000)
				Extruded Aluminium alloy, anodized (DR/SC10000)
60	1		Drive Shaft	Carbon Steel, ENP
60.1	1	not for all types	Integral Drive Shaft	Stainless Steel, ENP
65	1		Plactic Incort	high grade plactic

O enclosed in spare part kit

anclosed in O-Ring kit

Plastic Insert

\*on request

high-grade plastic