

## **Rotary Actuator**

## Series CRA1

Rack Pinion Style/Size: 30, 50, 63, 80, 100

Models with cushion or with solenoid valve available.

(Only sizes ≥50 are available.)

Angle adjustement is possible.

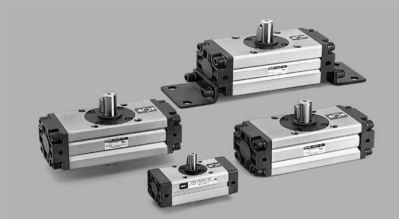
Size 30----- Fine angle adjuster is

standard equipment.

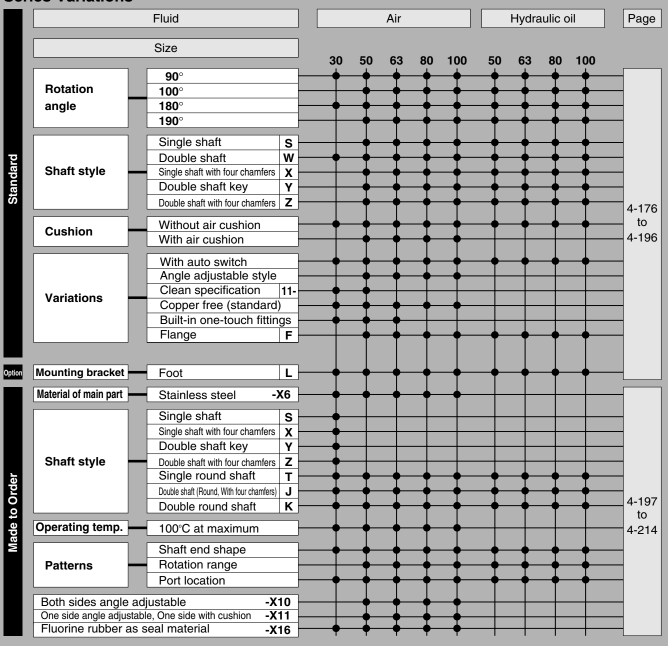
Size 50 or larger..... Angle adjustable style

Auto switch is mountable.

Adjustment of switch location is easy with rail mounting.



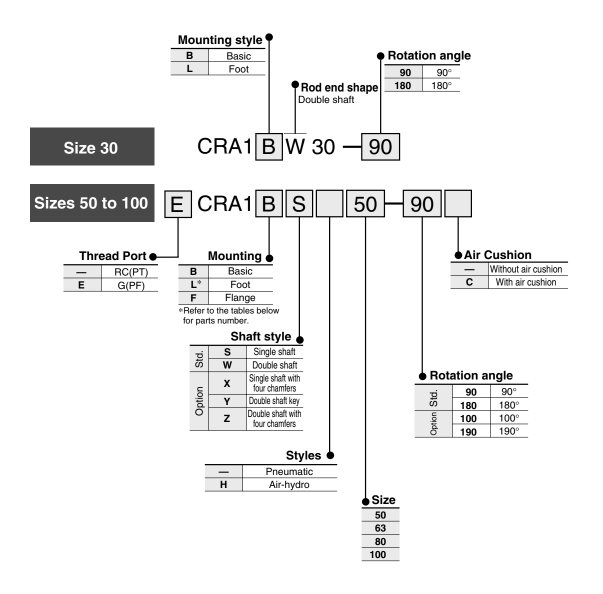
#### **Series Variations**



# Rotary Actuator Series CRA 1

Rack Pinion Style/Size: 30, 50, 63, 80, 100

### **How to Order**



#### Foot Brackets Part No.



Size	Foot bracket	Mounting screws included in foot bracket	
30 CRA1L30-Y-1		M5 X 25	
50	CRA1L50-Y-1	M8 X 35	
63 CRA1L63-Y-1		M10 X 40	
80	CRA1L80-Y-1	M12 X 50	
100	CRA1L100-Y-1	M12 X 50	

Notes) The part numbers shown above include mounting screw.

As ordering foot bracket, write "1 piece" for the bracket for one rotary actuator.



#### **Rotary Actuator** Rack Pinion Style Series CRA1



#### **Specifications**

Style	Pneumatic			Air-hydro					
Size	30	50	63	80	100	50	63	80	100
Fluid	Air (Non-lube) Hydraulic oil								
Max. operating pressure		1MPa							
Min. operating pressure		0.1MPa							
Ambient and fluid temperature	0° to 60°C (No freezing)								
Cushion	None	With	or witho	ut air cu	shion		No	ne	
Output <sup>(1)</sup> (Nm)	1.9	1.9 9.3 17 32 74 9.3 1				17	32	74	
Allowable surge pressure		1.5MPa							
Backlash	(2)	Within 1°							
Tolerance in rotating angle	_	+4° 0							

Note 1) Output under the operating pressure of 0.5MPa.

Note 2) Since CRA1  $\square$  30 has a stopper installed, there is no backlash produced under pressure.

#### Allowable Kinetic Energy/Safe Range of Rotation Time

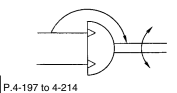
	gg.					
	Allowable kinetic energy			Safe range of rotation time		
Model	Allowable kinetic energy (J)		Cushion angle			
	Without cushion	With cushion (1)	Cushion angle	Rotation time (s/90°)		
CRA1□W30	0.01			0.2 to 1		
CRA1□□50	0.05	0.98	35°	0.2 to 2		
CRA1□□63	0.12	1.5	35°	0.2 to 3		
CRA1□□80	0.16	2.0	35°	0.2 to 4		
CRA1□□100	0.54	2.9	35°	0.2 to 5		



Note 1) Allowable kinetic energy of the bumpers equipped model

The maximum absorbed energy under proper adjustment of the cushion needle.

#### JIS symbol



#### Weight/Standard

Weight/Standard				(kg)
Madal	Standard weight		Additional weight	
Model	90°	180°	Foot bracket	Flange bracket
CRA1BW30	0.3	0.4	0.1	_
CRA1BW50	1.5	1.7	0.3	0.5
CRA1BW63	2.5	3	0.5	0.9
CRA1BW80	4.3	5	0.9	1.5
CRA1BW100	8.5	9.5	1.2	2

#### Weight/With Auto Switches and Solenoid Valves

Additional weight			
With 2 auto switches	With solenoid valve*		
0.1			
0.2	0.2		
0.4	0.2		
0.6	0.2		
0.0	0.2		



Weight of the solenoid valve is not included. Refer to p.1.4-17 concerning weight of the solenoid valve.





Size

30

63

(kg)

### Series CRA1

#### **Rotary Actuator with Built-in One-touch Fittings**

## CRA1 Mounting Shaft style Size F - Rotation Additional symbol With built-in one-touch fittings



Piping steps and installation space are saved.

#### **Clean Series Rotary Actuator**

11-CRA1	Mounting	Shaft type	Size	Rotation	Additional symbol
Cloan sor	rios				

Vacuum ports are equipped to prevent dust from being produced from the rod part of the rotary actuators.

#### **Specifications**

	<u>-   </u>			
Style	Pneumatic			
Applicable size	30, 50			
Max. operating pressure	1MPa			
Min. operating pressure	0.1MPa			
Auto switch	Mountable			

#### **Specifications**

Style	Pneumatic
Applicable size	30, 50, 63
Max. operating pressure	1MPa
Min. operating pressure	0.1MPa
Auto switch	Mountable

#### **Applicable Tube Specification**

Size	30	50	63
Applicable tube O.D.	ø4	ø6	
Applicable tube materials	Nylon, Soft nylon, Polyurethane		

Refer to p.4-182 to 4-184 for dimensions.

#### **Copper Free Rotary Actuator**

No influence on cathode ray tubes by copper ion and fluorine resin. As standard models are already made applicable to copper free styles, they can be applied as they are.

#### **Specifications**

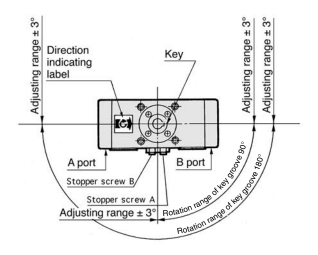
<u> </u>	
Style	Pneumatic
Applicable size	30, 50, 63, 80, 100
Max. operating pressure	1MPa
Min. operating pressure	0.1MPa
Auto switch	Mountable

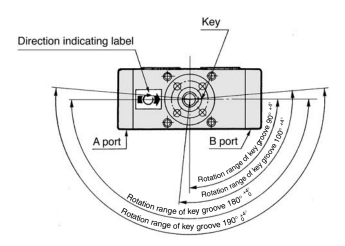


#### **Rotation Range of Key Grooves**

If air pressure is applied from the A side of the direction indication label, the shaft rotates clockwise. If air pressure is applied from the B side, the shaft rotates counterclockwise.

Size: 30 Size: 50 to 100





Stopper screw A: For end adjustment in clockwise direction Stopper screw B: For end adjustment in counter clockwise direction.

#### **How to Set The Rotation Time**

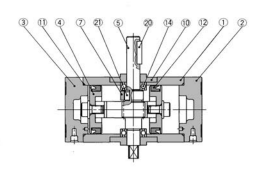
Even if the torque that is generated by the rotary actuator is small, the parts could become damaged depending on the inertia of the load. Therefore, the rotation time should be determined by calculating the load's inertial moment and kinetic energy.

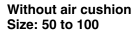
## Series CRA1

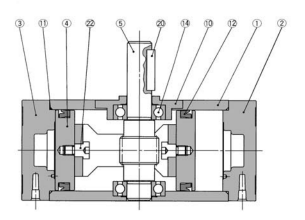
#### Construction

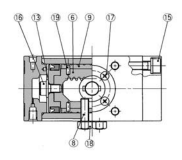
Without air cushion

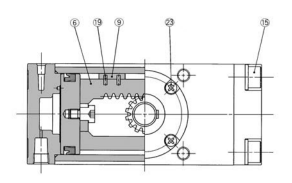
Size: 30











#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Cover (Right)	Aluminum alloy	Black anodized
3	Cover (Left)	Aluminum alloy	Black anodized
4	Piston	Aluminum alloy	Chromated
(5)	Shaft	Chromium-molybdenum steel	
6	Rack	Carbon steel	Nitrided
7	Stopper	Chromium-molybdenum steel	
8	Stopper screw	Chromium-molybdenum steel	Black dyed
9	Slider	Resin	
10	Bearing retainer	Zink alloy <sup>(1)</sup>	Black painted
11)	Tube gasket	NBR	

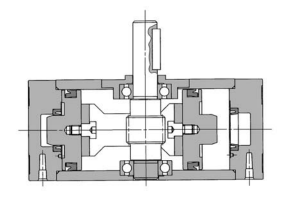
Note 1) Size 50 to 100: Aluminum alloy (Black alumite)

#### **Component Parts**

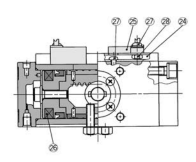
COIIII	Joneth Lates		
No.	Description	Material	Note
12	Piston packing	NBR	
13	O ring	NBR	
14)	Bearing	Carbon steel	
15	Hexagon socket head cap screw spring washer	Chromium-molybdenum steel	Black zinc chromated
16	Hexagon socket head cap flange screw	Chromium-molybdenum steel	Zinc chromated
17	Cross-recessed countersunk head screw	Steel wire	Black dyed
18	Hexagon nut	Steel wire	Black dyed
19	Spring pin	Steel wire	
20	Parallel key	Carbon steel	
21)	Parallel key	Carbon steel	
22	Connecting screw	Carbon steel	Zinc chromated
23	Cross-recessed round head screw	Steel wire	Black zinc chromated

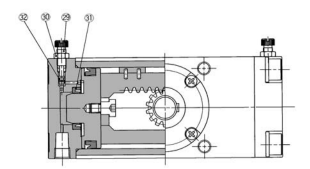


#### With air cushion

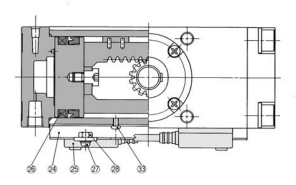


With auto switch Size: 30





Size: 50 to 100



**Component Parts** 

No.	Description	Material	Note
24)	Auto switch mounting rail	Aluminum alloy	
25	Auto switch		
26	Plastic magnet	Magnetic substance	
27)	Cross-recessed head cap screw	Steel wire	Nickel plated
28	Hexagon nut	Steel wire	Nickel plated
29	Needle valve	Steel wire	Nickel plated
30	Lock nut	Steel wire	Nickel plated
31)	Cushion packing	NBR	
32	O ring	NBR	
33	Cross-recessed head cap screw	Steel wire	Nickel plated

Replacement Parts (Corresponding parts shown below are set.)

Size	Replacement parts						
Size	Standard	With air cushion	With auto switch	Air-hydro			
CRA1□W30-90	P294010-20		P294010-20				
CRA1□W30-180	P294010-21		P294010-21				
CRA1□□50	P294020-20A	P294020-20A	P294020-20A	P294020-23A			
CRA1□□63	P294030-20A	P294030-20A	P294030-20A	P294030-23A			
CRA1□□80	P294040-20	P294040-20	P294040-20	P294040-23			
CRA1□□100	P294050-20A	P294050-20A	P294050-20A	P294050-23A			
Corresponding parts	9, 11, 12, and 19 are set.						



Note) When ordering spare parts, write "1 piece" for 1 set of the parts for one actuator.

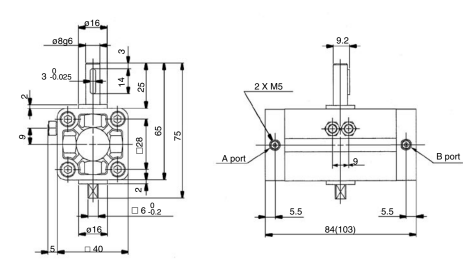


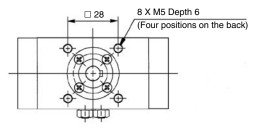
## Series CRA1

## Size 30/Standard: CRA1BW, Foot Style: CRA1LW

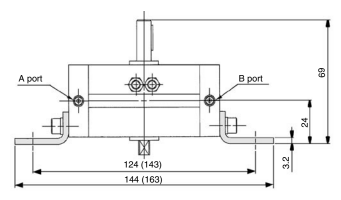
#### Standard/CRA1BW30

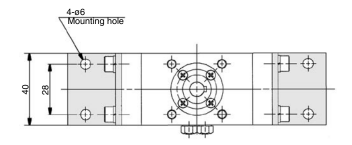






#### Foot style/CRA1LW30

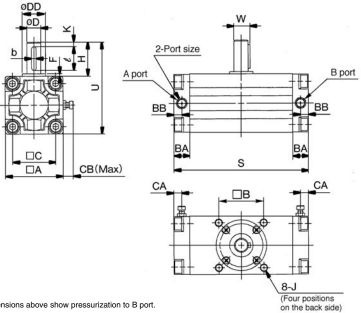




- $\ast$  The dimensions above show pressurization to B port.
- $\ast$  (  $\,$  ) are the dimensions for rotation of 180°

## Size 50, 63, 80, 100/Standard: CRA1B $\square$

Size: 50 to 100 Single shaft style/CRA1BS Single shaft

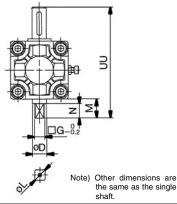




<sup>\*( )</sup> are the dimensions for rotations of 180° and 190°.

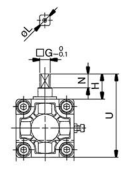
( ) a.o a.o a	( ) are the american or retained or re-																		
Models	Port size	Α	В	С	D (g6)	DD (h9)	F	Н	J	к	s	U	w	ва	вв	CA*	CB*	Key dime	nsions
CRA1BS50	1/8	62	48	46	15	25	2.5	36	M8 Depth 8	5	144 (177)	98	17	17	8.5	8.5	13	5-0.030	25
CRA1BS63	1/8	76	60	57	17	30	2.5	41	M10 Depth 12	5	163 (201.5)	117	19.5	20	10	10	14	6-0.030	30
CRA1BS80	1/4	92	72	70	20	35	3	50	M12 Depth 13	5	186 (230)	142	22.5	23.5	12	12	18	6-0.030	40
CRA1BS100	3/8	112	85	85	25	40	4	60	M12 Depth 14	5	245 (311)	172	28	25	12.5	12.5	18	8-0.036	45

#### Double shaft style/CRA1BW **Double shaft**



- Chara							
Models	D (g6)	G	М	N	UU	L	
CRA1BW50	15	11	20	15	118	14	
CRA1BW63	17	13	22	17	139	16	
CRA1BW80	20	15	25	20	167	19	
CRA1BW100	25	19	30	25	202	24	

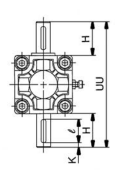
#### Single shaft with four chamfers/CRA1BX



Note) Other dimensions are the same as the single

Silait.							
Models	G	Н	N	U	L		
CRA1BX50	11	27	15	89	14		
CRA1BX63	13	29	17	105	16		
CRA1BX80	15	38	20	130	19		
CRA1BX100	19	44	25	156	24		

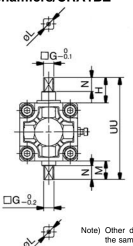
#### Double shaft key/CRA1BY



Note) Other dimensions are the same as the single

		snart.						
ı	Models	Н	K	UU	e			
	CRA1BY50	36	5	134	25			
ĺ	CRA1BY63	41	5	158	30			
	CRA1BY80	50	5	192	40			
ĺ	CRA1BY100	60	5	232	45			

#### Double shaft with four chamfers/CRA1BZ



Note) Other dimensions are the same as the single shaft.

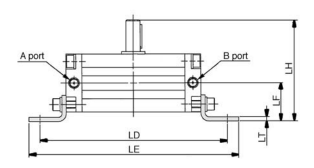
Models	G	Н	М	N	UU	L
CRA1BZ50	11	27	20	15	109	14
CRA1BZ63	13	29	22	17	127	16
CRA1BZ80	15	38	25	20	155	19
CRA1BZ100	19	44	30	25	186	24

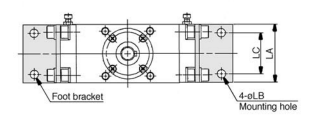


## Series CRA1

## Size 50, 63, 80, 100/Foot Style: CRA1L $\square$ , Flange Style: CRA1F $\square$

#### Foot style/CRA1L□

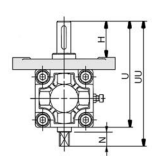




- \*Dimensions above show pressurization to B port.
- \*( ) are the dimensions for rotation of 180° and 190°.

Models	LA	LB	LC	LD	LE	LF	LH	LT
CRA1L□□50	62	9	44	200 (233)	224 (257)	41	108	4.5
CRA1L□□63	76	11	55	235 (273.5)	263 (301.5)	48	127	5
CRA1L□□80	92	13	67	274 (318)	316 (360)	58	154	6
CRA1L□□100	112	13	87	333 (399)	375 (441)	73.5	189.5	6

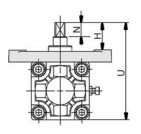
## Flange style Double shaft/CRA1FW



()	Other dimensions are the same
	as the single shaft.

Models	Н	N	U	UU
CRA1FW□50	39	15	114	134
CRA1FW□63	45	17	136	158
CRA1FW□80	55	20	165	190
CRA1FW□100	60	25	190	220

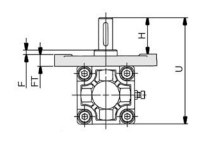
## Flange style Single shaft with four chamfers/ CRA1FX

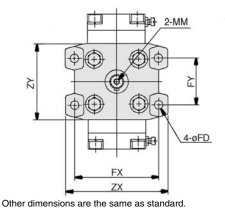


( )	Other dimensions are the
	same as the single shaft.

Models	Н	N	U
CRA1FX□50	30	15	105
CRA1FX□63	33	17	124
CRA1FX□80	43	20	153
CRA1FX□100	44	25	174

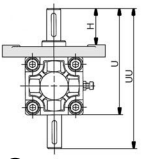
#### Flange style Single shaft/CRA1FS





Models	F	Н	MM	U	FD	FT	FX	FY	ZX	ZY
CRA1F□□50	4	39	M6 Depth12	114	9	13	90	50	110	81
CRA1F□□63	5	45	M6 Depth12	136	11.5	15	105	59	130	101
CRA1F□□80	5	55	M8 Depth16	165	13.5	18	130	76	160	119
CRA1F□□100	5	60	M10 Depth20	190	13.5	18	150	92	180	133

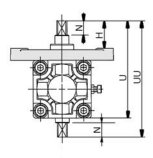
#### Flange style Double shaft key/ CRA1FY



Other dimensions are the same as the single shaft.

<u> </u>	g.0 0.1a		
Models	Н	U	UU
CRA1FY□50	39	114	150
CRA1FY□63	45	136	177
CRA1FY□80	55	165	215
CRA1FY□100	60	190	250

## Flange style Double shaft with four chamfers/ CRA1FZ



Other dimensions are the same as the single shaft.

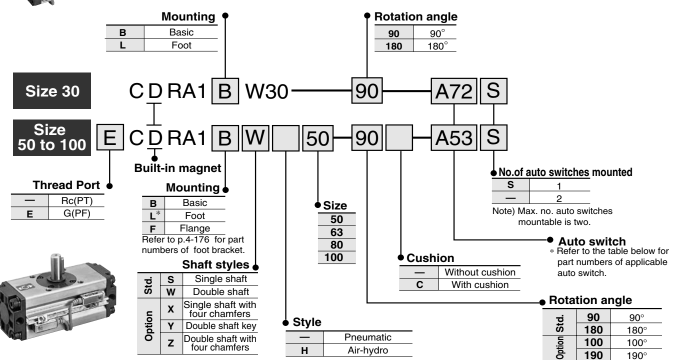
Models	Н	N	U	UU
CRA1FZ□50	30	15	105	125
CRA1FZ□63	33	17	124	146
CRA1FZ□80	43	20	153	178
CRA1FZ□100	44	25	174	204

# Rotary Actuator with Auto Switch Series CDRA1

Rack Pinion Style/Size: 30, 50, 63, 80, 100



#### **How to Order**



#### **Auto Switch Specifications**

													(1)			
Style	Special function	Electrical entry	Indicator	Wiring		Load vo	ltage	Aut	o switch	part No.	Lead w	ire le (m)	ngth''		Applied	able load
Style	Special fullclion	Liectrical entry	ndic	(Output)		DC	AC	Size	Size 30 Size 50 to 100		0.5	3	5		Applica	ible load
						DC	AC	Perpendicular	In-line	In-line	(—)	(L)	(Z)	(N)		
			S	3 wire (Equivalent to NPN)		5V		_	A76H	A56	•	•	_		IC	—
		Grommet	Yes		_		200V	A72	A72H		•	•	_	_		
		Grommot				12V	100V	A73	A73H		•	•	•	-		Relay
£			٥N			5V,12V	≤ 100V	A80	A80H		•	•	_		IC	PLC
Ĭ	Reed switch	Connector	Yes			12V	_	A73C			•	•	•			
o p		Grommet				12V				A53	•	•	•	-		PLC
ěe		Connector	Yes No	2 wire	24V	5V,12V	≤ 24V	A80C			•	•	•		IC	Relay
ш			Yes				100V,200V			A54	•	•	•	-		PLC
		Grommet	9N							A67	•	•	_	_	IC	PLC
		Grommet					100V,200V			A64	•	•	_	_	IC	Relay
	Diagnostic indicator (2 colour)		Yes					A79W		A59W	•	•	_	_	_	PLC'
				2 wire	_		100V,200V			J51	•	•	0	_		
		Grommet		3wire(NPN)		5V,12V		F7NV	F79	F59	•	•	0		IC	
_		Grommet		3wire(PNP)		30,120		F7PV	F7P	F5P	•	•	0		10	
텵				2 wire		12V		F7BV	J79	J59	•	•	0			
NS.		Connector	Yes			124		J79C		—	•	•	•	•		Relay
tate			_	3wire(PNP)	24V	5V,12V			F7PW	F5PW	•	•	0		IC	Relay PLC
s p	Diagnostic indicator (2 colour)			3wire(NPN)	240	30,120			F79W	F59W	•	•	0	-	IC	
Soll	Diagnostic indicator (2 colour)	Crommot		2 wire					J79W	J59W	•	•	0			
	Water resistant (2 colour)(2)	Grommet		Z WIIG					F7BA <sup>(2)</sup>	F5BA <sup>(2)</sup>	_	•	0			]
	Timer			3wire(NPN)	5V,12V			F7NT	F5NT	_	•	0		IC		
	Diagnostic output (2 colour)			4wire(NPN)		JV,12V			_	F59F	•	•	0		10	

Note 1) Symbols for wire lengths 0.5m..... (—) Ex.) A80C 3m..... L Ex.) A80CL

5m------ Z Ex.) A80CZ — ------N Ex.) A80CN Auto switches marked with "○" in the table are made to order specification. Note 2) This rotary actuator is not a improved product in water proof.



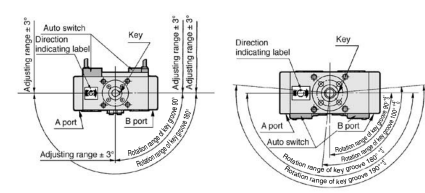


#### Series CDRA1

#### **Rotation Range of Key Grooves/Switch Mounting Positions**

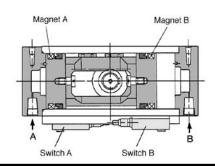
Size: 30 CDRA1□W30

Size: 50 to 100 CDRA1□□50 to 100



#### **Operation Principles**

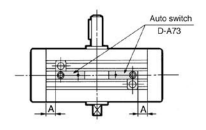
In the diagram below, switch B is ON. When pressure is applied from A, the piston moves to B, causing the shaft to rotate clockwise. At this time, magnet B goes out of the movement range of switch B, causing switch B to turn OFF- Furthermore, the piston moves to the right, causing magnet A to enter the movement range of switch A. As a result, switch A turns ON.

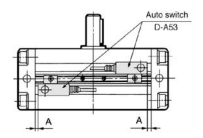


#### **Proper Mounting Positions for Auto Switches**

#### CDRA1□W30

#### CDRA1 □ □ 50 to 100





Operating range within proper mounting position (Lm/2)

Most efficient position for sensor

Operating range of the auto switch single body Lm

Operating angle  $\theta$  m: Converts the operating range (Lm) of the auto switch into the rotation angle (1)Angle of hysteresis: The hysteresis of the auto switch is converted to degrees.

Model	A (mm)	Operating angle θm	Angle of hysteresis (1)
CDRA1□W30-90	9 (19)	95°	20°
CDRA1□□50-90	9 (26)	65°	20°
CDRA1□□63-90	11 (30)	60°	10°
CDRA1□□80-90	15 (37)	45°	7°
CDRA1□□100-90	27 (60)	35°	5°

- \* The dimensions inside "( )" are for 180°. \*\* Up to 2 auto switches can be mounted per actuator. The dimensions in the table are the values that represent the most sensitive positions of the auto switches. Thus, they are not the dimensions that represent the mounting position at the time of shipment
- $\ast$  Consult SMC concerning the angles for the auto switches other than the models D-A73 and D-A53.

#### **⚠** Caution

Be sure to read before handling.

Refer to p. 6-15 before handling auto switches.

Sets of mounting screws for auto switch (Round head Phillips screw, Hexagon nut)

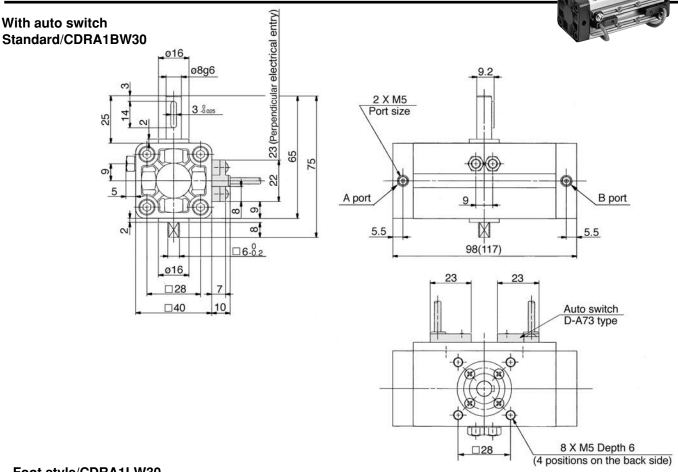
Model	Part No.
CDRA1□W30	P294010-24
CDRA1□□50 to100	P294020-24



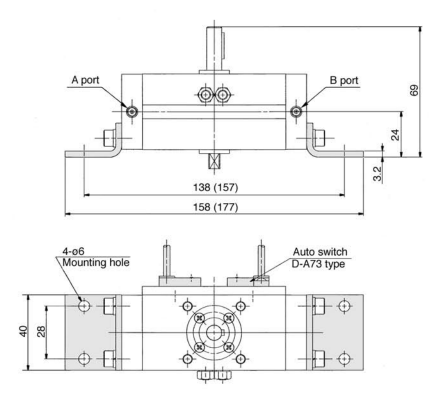
Note 1) The above part numbers include 2 pieces of mounting screws and 2 pieces of nuts.

Note 2) To order a set for 1 unit, the ordering quantity should be "1".

Size 30/Standard: CDRA1BW, Foot Style: CDRA1LW



#### Foot style/CDRA1LW30



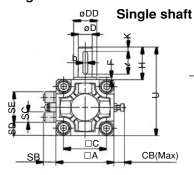
 $<sup>\</sup>ast$  The dimensions above show pressurization to B port.

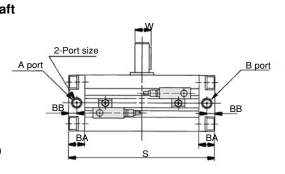
<sup>\*</sup> ( ) are the dimensions for rotation of 180 $^{\circ}$ 

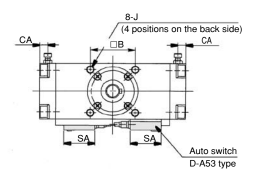
### Series CDRA1

## Size 50, 63, 80, 100/Standard: CDRA1B $\square$

With auto switch Single shaft/CDRA1BS

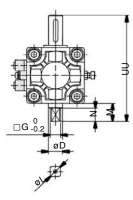








Double shaft/CDRA1BW **Double shaft** 



**Double shaft** 

Model	D(g6)	G	М	N	UU	L
CDRA1BW50	15	11	20	15	118	14
CDRA1BW63	17	13	22	17	139	16
CDRA1BW80	20	15	25	20	167	19
CDRA1BW100	25	19	30	25	202	24

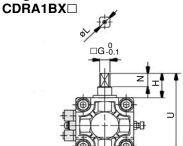
#### \*The dimensions below show pressurization to B port.

#### Sin

ngle shaft	*(	) ar	e the	dimer	nsions	tor	rotatio	n of 180	° an	d 190	٥
				_	5						П

Model	Port size	А	В	С	D (g6)	DD (h9)	F	Н	J	К	S	U	w	ВА	ВВ	CA	СВ	SA	SB	sc	SD	SE	Key dime	ensions
CDRA1BS50	1/8	62	48	46	15	25	2.5	36	M8 X1.25 X 8	5	156(189)	98	17	17	8.5	8.5	13	33	13.5	12	14	34	5.0.030	25
CDRA1BS63	1/8	76	60	57	17	30	2.5	41	M10 X 1.5 X 12	5	175(213.5)	117	19.5	20	10	10	14	33	14.5	12	21	34	6 -0.030	30
CDRA1BS80	1/4	92	72	70	20	35	3	50	M12 X 1.75 X 13	5	199(243)	142	22.5	23.5	12	12	18	33	15.5	12	29	34	6 -0.030	40
CDRA1BS100	3/8	112	85	85	25	40	4	60	M12 X 1.75 X 14	5	259(325)	172	28	25	12.5	12.5	18	33	16	12	39	34	8 -0.036	45

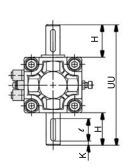
#### Single shaft with four chamfers/



Other dimensions are the same as the single shaft.										
del	G	Н	N	U	L					
3X□50	11	27	15	89	14					

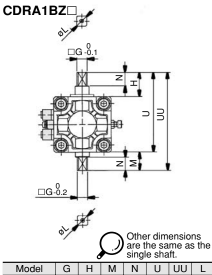
#### Мо CDRA1B CDRA1BX□63 29 105 16 13 17 CDRA1BX□80 15 38 20 130 19 CDRA1BX□100 19 44 25 156 24

#### Double shaft key/CDRA1BY□



	Other dimensions are the same as the single shaft.											
Model	Н	K	UU	e								
CDRA1BY□50	36	5	134	25								
CDRA1BY□63	41	5	158	30								
CDRA1BY□80	50	5	192	40								
CDRA1BY□100	60	5	232	45								

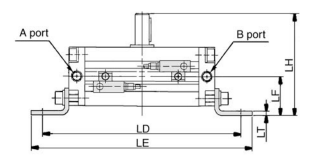
#### Double shaft with four chamfers/

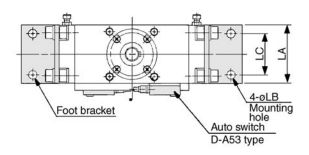


Model	G	Ι	М	N	J	UU	L
CDRA1BZ□50	11	27	20	15	89	109	14
CDRA1BZ□63	13	29	22	17	105	127	16
CDRA1BZ□80	15	38	25	20	130	155	19
CDRA1BZ□100	19	44	30	25	156	186	24

## Size 50, 63, 80, 100/Foot Style: CDRA1L, Flange Style: CDRA1F

#### Foot style/CDRA1L□



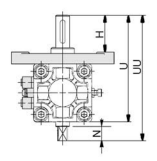


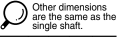
- \*Dimensions above show pressurization to B port.
- \*( ) are the dimensions for rotation of 180° and 190°.

Model	LA	LB	LC	LD	LE	LF	LH	LT
CDRA1L□□50	62	9	44	212 (245)	236 (269)	41	108	4.5
CDRA1L□□63	76	11	55	247 (285.5)	275 (313.5)	48	127	5
CDRA1L□□80	92	13	67	287 (331)	329 (373)	58	154	6
CDRA1L□□100	112	13	87	347 (413)	389 (455)	73.5	189.5	6

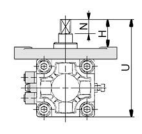
#### Flange style

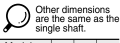
#### Flange style Single shaft with four chamfers /CDRA1FX





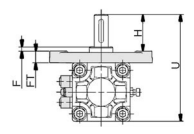
<u> </u>								
Model	Н	N	U	UU				
CDRA1FW□50	39	15	114	134				
CDRA1FW□63	45	17	136	158				
CDRA1FW□80	55	20	165	190				
CDRA1FW□100	60	25	190	220				

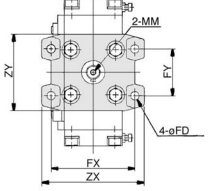




Model	Н	N	U
CDRA1FX□50	30	15	105
CDRA1FX□63	33	17	124
CDRA1FX□80	43	20	153
CDRA1FX□100	44	25	174

#### Flange style Single shaft/CRA1FS

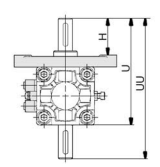


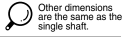


Other dimensions are the same as standard.

Model	F	Н	MM	U	FD	FT	FX	FY	ZX	ZY
CDRA1F□□50	4	39	M6 Depth 12	114	9	13	90	50	110	81
CDRA1F□□63	5	45	M6 Depth 12	136	11.5	15	105	59	130	101
CDRA1F□□80	5	55	M8 Depth 16	165	13.5	18	130	76	160	119
CDRA1F□□100	5	60	M10 Depth 20	190	13.5	18	150	92	180	133

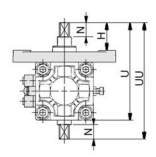
Flange style Double shaft key /CDRA1FY

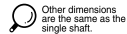




Model	Н	U	UU
CDRA1FY□50	39	114	150
CDRA1FY□63	45	136	177
CDRA1FY□80	55	165	215
CDRA1FY□100	60	190	250

Flange style
Double shaft with
four chamfers
/CDRA1FZ





Model	Н	N	U	UU
CDRA1FZ□50	30	15	105	125
CDRA1FZ□63	33	17	124	146
CDRA1FZ□80	43	20	153	178
CDRA1FZ□100	44	25	174	204

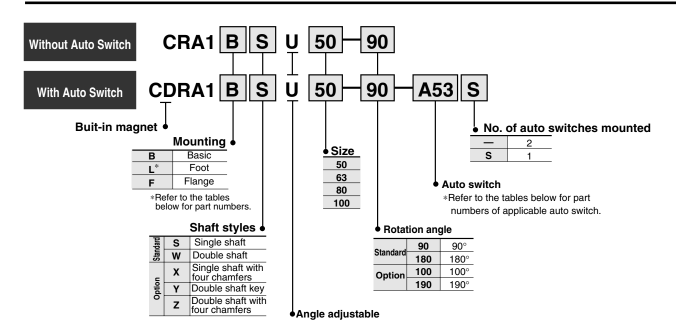
## **Angle Adjustable Style Rotary Actuator**

(Angle adjusting ability for standard equipment.)

## Series CRA1 ... U

**Rack Pinion Style/Size: 50, 63, 80, 100** 

#### **How to Order**



#### **Auto Switch Specifications**

			tor			Load vo	oltage	Lead wire length* (m)																		
Style	Special function	Electrical entry	Indicator	(out put)		DC	AC	Auto switch part No.	0.5 (—)	3 (L)	5 (Z)	Applio	cable load													
			S	3 wire (Equiv. to NPN)	_	5V	_	A56	•	•	_	IC	_													
Ę			Yes			12V	_	A53	•	•			PLC													
S		Grommet				_	100V,200V	A54	•	•	•		Relay, PLC													
Reed switch			9 N	2 wire	24V			A67	•		_	IC	PLC													
æ					1	1						_	100V,200V	A64	•	•	_	IC	Relay, PLC							
	Diagnostic indicator (2 colour)		Yes												5	<u>ğ</u>		5	5				_		A59W	•
			I F	3 wire (NPN) 3 wire (PNP) 24	241/	5V,12V	F59 F5P	F59	•		0	IC														
					24 V			F5P	•		0	IC														
둳						_	100V,200V	J51	•	•	0															
SWİ				2 wire		12V		J59	•		0															
Solid state switch		Grommet	Yes	3 wire (PNP)		EV 10V		F5PW	•		0	IC	Dalam DLO													
sts	Diagnostic indicator (2 colour)		ĺ	3 wire (NPN)		5V,12V		F59W	•		0	10	Relay, PLC													
<u> </u>				Queiro	2 wire	24V	24V	24V	24V	24V	24V	24V	24V		J59W	•		0								
0)	Water resistant			2 wire		_		F5BA	_	•	0															
	Timer			3 wire (NPN)		EV 10V		F5NT			0	IC														
	Diagnostic output (2 colour)			4 wire (NPN)		5V,12V		F59F	•		0	10														

#### Foot Brackets/Part No.

Size	Foot bracket
50	P294020-25
63	P294030-25
80	P294040-25
100	P294050-25

The part numbers of bracket in the table above are for foot fittings including mounting screws.

0.5m···· — Ex.) A53

3m..... L Ex.) A53L

5m..... Z Ex.) 53Z

\*Auto switches without contact point marked with " o " are made to order spacifications.



<sup>\*</sup>Symbols for lead wire length

### Series CRA1 U



#### **Specifications**

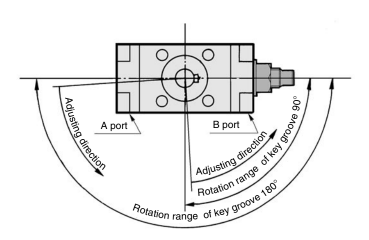
Air (Non-lube)
Without cushion
Basic, Foot, Flange style
0° to 90°
Within 1°

#### Weight

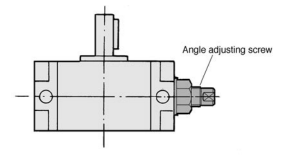
weight (kg)							
	Standar	Additional weight					
Model	90°	180°	Additional weight				
CRA1 □□U 50	1.5	1.7	0.5				
CRA1 □□U 63	2.5	3.0	0.8				
CRA1 □□U 80	4.3	5.0	1.5				
CRA1 □□U 100	8.5	9.5	2.0				

#### **Rotation Range of Key Groove**

Adjusting direction is in the direction the arrows show. Adjusting angle at  $90^{\circ}$  at maximum.  $90^{\circ}$  Type:  $90^{\circ}$  to  $0^{\circ}$ ,  $180^{\circ}$  type:  $180^{\circ}$  to  $90^{\circ}$ 



#### **How to Adjust Angle**



Rotation angle becomes smaller by tightening the angle adjusting screw to the right.

## Adjusting angle per one rotation of angle adjusting screw

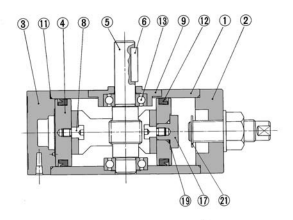
Size	50	63	80	100
Adjusting angle	8.2°	7.0°	6.1°	4.1°

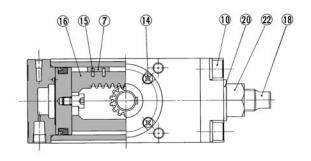


## Series CRA1□□U

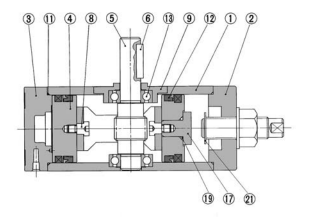
#### Construction

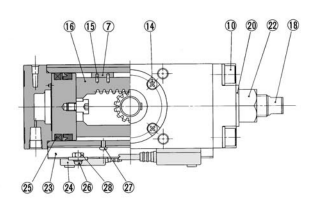
#### Standard/CRA1□□U





#### With auto switch/CDRA1□□U





#### **Component Parts**

1	No.	Description	Material	Note
	1	Body	Aluminum alloy	Hard anodized
	2	Right cover	Carbon steel	Black zinc anodized
	3	Left cover	Aluminum alloy	Black anodized
-	4	Piston	Aluminum alloy	Chromated
	5	Shaft	Chromium-molybdenum steel	
	6	Parallel key	Carbon steel	
	7	Slider	Delrin	
-	8	Connecting screw	Carbon steel	Zinc chromated
	9	Bearing retainer	Aluminum alloy	Black anodized
	10	Hexagon socket head cap screw with spring washer	Chromium-molybdenum steel	Black zinc anodized
	11)	Tube gasket	NBR	
	12	Piston seal	NBR	
	13	Bearing	Carbon steel	
	14)	Cross-recessed head cap screw	Steel wire	Black zinc anodized

#### **Component Parts**

No.	Description	Material	Note									
15	Spring pin	Steel wire										
16	Rack	Carbon steel	Nitrided									
17	Stopper	Carbon steel	Zinc chromated									
18	Stopper screw	Carbon steel	Black zinc anodized									
19	O ring	NBR										
20	Seal washer	NBR										
21)	E type stopper ring	Steel wire	Chromated									
22	Hexagon nut	Steel wire	Nickel plated									
23	Switch mounting rail	Aluminum alloy										
24	Auto switch											
25	Plastic magnet	Magnetic substance										
26	Cross-recessed head cap screw	Steel wire	Nickel plated									
27	Cross-recessed head cap screw	Steel wire	Nickel plated									
28	Hexagon nut	Steel wire	Nickel plated									

#### Replacement Parts (The corresponding parts shown below are set.)

Size (Type)	With angle adjuster, With angle adjuster and auto switch
CRA1□□U50	P294020-22A
CRA1□□U63	P294030-22A
CRA1□□U80	P294040-22
CRA1□□U100	P294050-22A
Corresponding parts	⑦,⑴,⑫,⑮ and ⑳ are set.

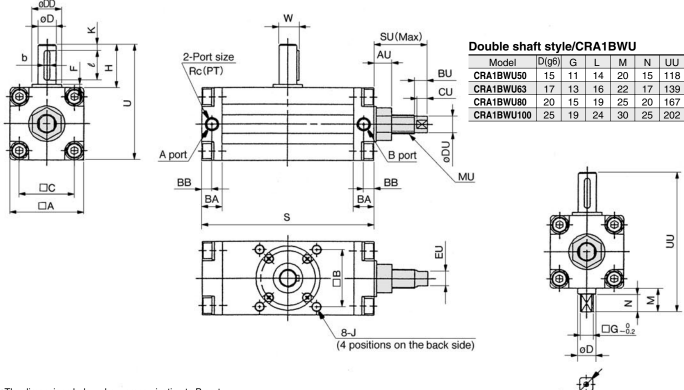




Size 50, 63, 80, 100/Standard: CRA1□□U

Single shaft style/CRA1BSU





 $<sup>*\</sup>mbox{The dimensions below show pressurization to B port.}$ 

#### Single shaft style

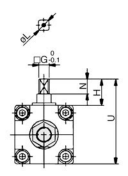
onigio onani otylo																								
Model	Port size Rc(PT)	А	AU	В	ВА	ВВ	BU	С	CU	D (a6)	DD (h9)	DU	EU	F	Н	J	к	MU	s	SU	U	w	Key dimens	sions
CRA1BSU50	1/8	62	15	48	17	8.5	11	46	9	15	25	14	12	2.5	36	M8 Depth 8	5	M16 X 1.5	144 (177)	45	98	17	0	25
CRA1BSU63	1/8	76	19	60	20	10	13	57	11	17	30	18	14	2.5	41	M10 Depth 12	5	M20 X 1.5	163 (201.5)	54.5	117	19.5	6-0.030	30
CRA1BSU80	1/4	92	22	72	23.5	12	16	70	13	20	35	22	19	3	50	M12 Depth 13	5	M24 X 1.5	186 (230)	62.5	142	22.5	6-0.030	40
CRA1BSU100	3/8	112	22	85	25	12.5	16	85	13	25	40	22	19	4	60	M12 Depth 14	5	M24 X 1.5	245 (311)	73.5	172	28	8-0.036	45

<sup>\*( )</sup> are the dimensions for rotation of  $180^{\circ}$  and  $190^{\circ}$ .

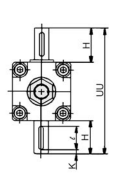
## Series CRA1□□U

## Size 50,63,80,100

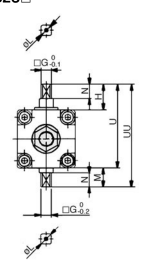
## Single shaft with four chamfers/ $CRA1BXU\square$



#### Double shaft/CRA1BYU□



## Double shaft with four chamfers/ CRA1BZU $\square$



Model	G	Н	L	М	N	U	UU
CRA1BZU□50	11	27	14	20	15	89	109
CRA1BZU□63	13	29	16	22	17	105	127
CRA1BZU□80	15	38	19	25	20	130	155
CRA1BZU□100	19	44	24	30	25	156	186

Other dimensions are the same as the single shaft.

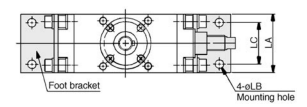
Model	G	Н	L	N	U
CRA1BXU□50	11	27	14	15	89
CRA1BXU□63	13	29	16	17	105
CRA1BXU□80	15	38	19	20	130
CRA1BXU□100	19	44	24	25	156

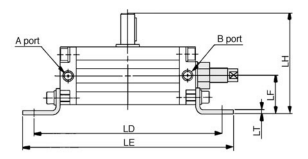
Other dimensions are the same as the single shaft.

Model	e	Н	K	UU
CRA1BYU□50	25	36	5	134
CRA1BYU□63	30	41	5	158
CRA1BYU□80	40	50	5	192
CRA1BYU□100	45	60	5	232

Other dimensions are the same as the single shaft.

#### Foot style/CRA1L□U





\*The dimensions below show pressurization to B port.

\*( ) are the dimensions for rotation of 180° and 190°

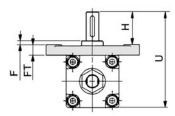
Other dimensions are the same as the single shaft.

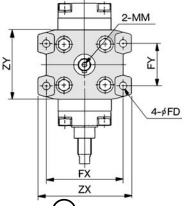
	( ) are the dimensions to	same as the single shart.							
ĺ	Model	LA	LB	LC	LD	LE	LF	LH	LT
	CRA1L□U50	62	9	44	200 (233)	224 (257)	41	108	4.5
	CRA1L□U63	76	11	55	235 (273.5)	263 (301.5)	48	127	5
	CRA1L□U80	92	13	67	274 (318)	316 (360)	58	154	6
	CRA1L□U100	112	13	87	333 (399)	375 (441)	73.5	189.5	6



## Size 50, 63, 80, 100

#### Single shaft flange style/CRA1FSU

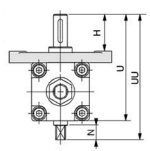




Other dimensions are the same as standard.

				_	Oic	uiuuic	4.			
Model	F	FD	FT	FX	FY	Н	MM	U	ZX	ZY
CRA1F□U50	4	9	13	90	50	39	M6 X 12	114	110	81
CRA1F□U63	5	11.5	15	105	59	45	M6 X 12	136	130	101
CRA1F□U80	5	13.5	18	130	76	55	M8 X 16	165	160	119
CRA1F□U100	5	13.5	18	150	92	60	M10 X 20	190	180	133

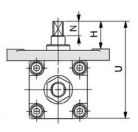
#### Flange style Double shaft/ CRA1FWU



Other dimensions are the same as the single shaft.

Model	Н	N	U	UU							
CRA1FWU50	39	15	114	134							
CRA1FWU63	45	17	136	158							
CRA1FWU80	55	20	165	190							
CRA1FWU100	60	25	190	220							

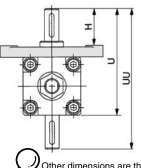
#### Flange style Single shaft with four chamfers/



Other dimensions are the same as the single shaft

- Same as the single shart.									
Model	Н	N	U						
CRA1FXU50	30	15	105						
CRA1FXU63	33	17	124						
CRA1FXU80	43	20	153						
CRA1FXU100	44	25	174						

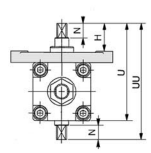
#### Flange style Double shaft key/ CRA1FYU



Other dimensions are the same as the single shaft.

Model	Н	U	UU					
CRA1FYU50	39	114	150					
CRA1FYU63	45	136	177					
CRA1FYU80	55	165	215					
CRA1FYU100	60	190	250					

## Flange style Double shaft with four chamfers/ CRA1FZU

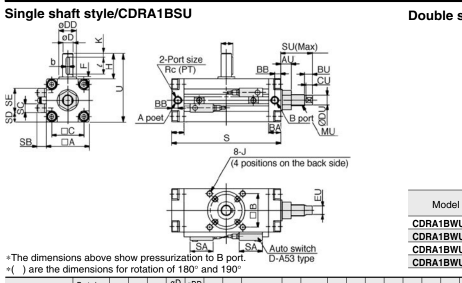


Other dimensions are the same as the single shaft.

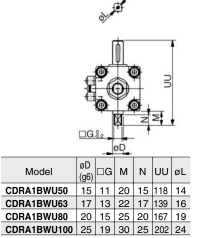
Model	Н	N	U	UU
CRA1FZU50	30	15	105	125
CRA1FZU63	33	17	124	146
CRA1FZU80	43	20	153	178
CRA1FZU100	44	25	174	204

## Series CRA1□□U

## Size 50,63,80,100

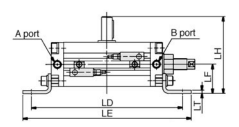


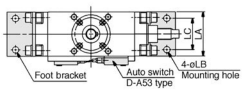
#### Double shaft style/CDRA1BWU



Model	Port size Rc(PT)	□A	□В	□С	øD (g6)	øDD (h9)	F	Н	J	K	S	U	W	ВА	вв	SA	SB	sc	SD	SE	Key dimen	isions e	AU	BU	CU	DU	EU	su	MU
CDRA1BSU50	1/8	62	48	46	15	25	2.5	36	M8 Depth8	5	156 (189)	98	17	17	8.5	33	13.5	12	14	34	5-0.030	25	15	11	9	14	12	45	M16 X 1.5
CDRA1BSU63	1/8	76	60	57	17	30	2.5	41	M10 Depth12	5	175 (213.5)	117	19.5	20	10	33	14.5	12	21	34	6-0.030	30	19	13	11	18	14	54.5	M20 X 1.5
CDRA1BSU80	1/4	92	72	70	20	35	3	50	M12 Depth13	5	199 (243)	142	22.5	23.5	12	33	15.5	12	29	34	6-0.030	40	22	16	13	22	19	62.5	M24 X 1.5
CDRA1BSU100	3/8	112	85	85	25	40	4	60	M12 Depth14	5	259 (325)	172	28	25	12.5	33	16	12	39	34	8-0.036	45	22	16	13	22	19	73.5	M24 X 1.5

#### Foot style/CDRA1LSU





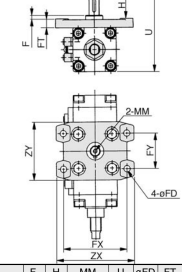
\*The dimensions above show pressurization to B port.

\*( ) are the dimensions for rotation of 180° and 190°

Note) Other dimensions are the same as the single shaft.

Model	LA	øLB	LC	LD	LE	LF	LH	LT
CDRA1LSU50	62	9	44	212 (245)	236 (269)	41	108	4.5
CDRA1LSU63	76	11	55	247 (285.5)	275 (313.5)	48	127	5
CDRA1LSU80	92	13	67	287 (331)	329 (373)	58	154	6
CDRA1LSU100	112	13	87	347 (413)	389 (455)	73.5	189.5	6

#### Single shaft flange style/CDRA1FSU



Model	F	Η	MM	U	øFD	FT	FX	FY	ZX	ZY
CDRA1FSU50	4	39	M6 Depth12	114	9	13	90	50	110	81
CDRA1FSU63	5	45	M6 Depth12	136	11.5	15	105	59	130	101
CDRA1FSU80	5	55	M8 Depth16	165	13.5	18	130	76	160	119
CDRA1FSU100	5	60	M10 Depth20	190	13.5	18	150	92	180	133

# Series CRA1 Made to Order Specifications





Consult SMC for further information on specifications, dimensions and delivery.

## Change of shaft end shape

**Symbols** 

-XA1 to XA46

A wide selection of models is now available, as non-standard shaft configurations for the CRA1 series rotary actuators are provided in 60 styles.

#### Applicable patterns

Size	30, 50, 63, 80, 100
	XA1 to XA24,
Pattern	XA33 to XA46,
	XC7 to XC11,
	XC30 to XC64

#### Additional reminders

- Enter the dimensions within a range that allows for additional machining.
- SMC will make appropriate arrangements if no dimensions, tolerance, or finish instructions are given in the diagram.
- The length of the unthreaded portion is 2 to 3 pitches.
- Unless specified otherwise, the thread pitch is based on coarse metric threads.

P = thread pitch

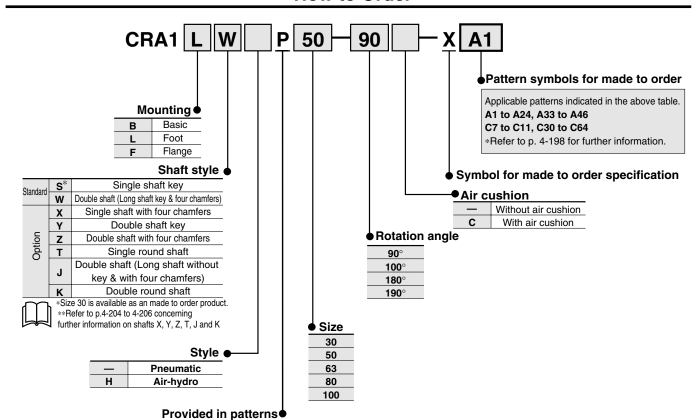
M3, M4, M5,

M6, M8, M10

- Enter the desired values in the portion of the diagram.
- Consult SMC for made to order specifications other than those mentioned in "How to Order"
- Individual drawings for specific made to order models may not be available.

Consult SMC separately if drawings are needed.

#### How to Order



#### How to order model with auto switches

Refer to p.4-185 concerning how to order for the auto switch equipped type.

#### How to order angle adjustable style

Refer to p.4-190 concerning how to order for the angle adjustable type.



## Series CRA1 Made to Order Specifications Change of Shaft End Shape/-XA1 to XA46 Consult SMC for further information on specifications, dimensions and delivery.

**Symbols** 

-XA1 to XA46

#### Applicable shaft style/Pattern combination table (Size: 30, 50, 63, 80, 100)

#### Shaft style/S (Single shaft), W (Double shaft), Y (Double shaft key)

Symbol	Description	Shaft d	irection	Applicable
Symbol	Description	Upper	Lower	size
-XA1	Female thread at the shaft end	•	_	
-XA2	Female thread at the shaft end	_	•	30
-XA13	Shaft through-hole	•	•	50
-XA14	Shaft through-hole and female thread	•	_	63
-XA15	Shaft through-hole and female thread	_	•	80
-XA16	Shaft through-hole and female thread	•	•	100
-XA24	Double key	•	_	

#### Shaft style

Symbol	Description	Sh dire	aft ction			Sha	aft s	tyle			Applicable	
-	·	Upper	Lower	J	K	S	Т	Υ	Х	Z	size	
-XA33	Female thread at the shaft end	•	_	•	•	_	•	_	_	_		
-XA34	Female thread at the shaft end	_	•	•	•	_	•	_	_	_		
-XA35	Female thread at the shaft end	•	_	_	_	_	_	_	•	•		
-XA36	Female thread at the shaft end	_	•	_	_	_	_	_	•	•	30	
-XA37	Round shaft with steps	•	_	•	•	_	•	_	_	_	50	
-XA38	Round shaft with steps	_	•	_	•	_	_	_	_	_		
-XA40	Shaft through-hole	•	•	—	•	_	•	_	_	_	63	
-XA41	Shaft through-hole	•	•	•	_	_	_	_	•	•	80	
-XA43	Shaft through-hole with female	•	•	_	•	_	•	_	_	_	100	
-XA44	Shaft through-hole with female	•	•	•	<u> </u>	_	_	-	•	•		
-XA45	Intermediate chamfer	•	_	•	•	_	•	_	_	_		
-XA46	Intermediate chamfer	_	•	_	•	_	_	_	_	_		

#### Shaft style

Cumbal	Description			S	haft	styl	е			Applicable
Symbol	Description	S	W	Х	Υ	Z	Т	J	K	size
-XC7	Reverse mounting of rotation shaft	•	•	•	_	_	•	•	_	50
-XC8		•	•	_	•	_	_	_	_	63
-XC9	Change of rotation range	•	•	_	•	_	_	_		80
-XC10	Change of folation range	•	•	_	•	_	_	_	_	
-XC11		•	•	<u> </u>	•		_	<u> </u>	_	100
-XC30	Fluorine grease	•	•	•	•	•	•	•	•	30 to 10
-XC31		•	•	_	•	_	_	_	_	
-XC32		•	•	_	•	_	_	_	_	
-XC33	Change of rotation range and shaft rotation	•	•	_	•	_	_	_	_	]
-XC34	direction	•	•	_	•	<u> </u>	_	_	_	
-XC35		•	•	_	•	_	_	<u> </u>	_	
-XC36		•	•	_	•	_	_	_	_	
-XC37		•	•	_	•	_	_	_	_	
-XC38		•	•	_	•	_	_	_	_	1
-XC39			•	_	•	_	_	_	_	1
-XC40	Change of rotation	•	•	_	•	_	_	_	_	1
-XC41	Change of rotation range and angle	•	•	_	•	_	_	_	_	1
-XC42	adjusting direction	•	•	_	•	_	_	_	_	1
-XC43	3		•	_	•	_	_	_	_	50
-XC44			•	_	•	_	_	_	_	63
-XC45		•	•	_	•	_	_	_	_	80
-XC46		•	•	_	•	_	_	_	_	100
-XC47		•	•	_	•	<u> </u>	_	_	_	1
-XC48		•	•	_	•	_	_	_	_	1
-XC49		•	•	_	•	_	_	_	_	1
-XC50		•	•	_	•	_	_	_	_	1
-XC51	Change of rotation	•	•	_	•	_	_	_	_	1
-XC52	range and angle	•	•	_	•	_	_	_	_	1
-XC53	adjusting direcation (Angle adjusting screw	•	•	_	•	_	_	_	_	1
-XC54	is equipped on the left.)	•	•	<u> </u>	•	<u> </u>	_	<u> </u>	<u> </u>	1
-XC55		•	•	<u> </u>	•	<u> </u>	_	<u> </u>	<u> </u>	1
-XC56		•	•	<u> </u>	•	<u> </u>	_	<u> </u>	_	1
-XC57		•	•	<u> </u>	•		_	<u> </u>	<u> </u>	1
-XC58	1	•	•	<u> </u>	•	<u> </u>	_	<u> </u>	_	1
-XC59	Change of port direction		•	•	•	•	•	•	•	30
-XC60			•	•	•	•	•	•	•	to
-XC61			•	•	•	•	•	•	•	100
-XC62	Reverse mounting of auto switch	•	•	•	•	•	•	•	•	50
-XC63	One side hydro, One side air	•	•	•	•	•	•	•	•	63 80
-XC64	One side hydro, One side air	•	•	•	•	•	•	•	•	100



### Series CRA1 **Made to Order Specifications** Change of Shaft End Shape/-XA1 to XA33

Consult SMC for further information on specifications, dimensions and delivery.

#### Change of shaft end shape

**Symbols** 

#### **-XA1 to XA33**

#### Additional reminders

- Enter the dimensions within a range that allows for additional machining.
- SMC will make appropriate arrangements if no dimensional, tolerance, or finish instructions are given in the diagram.
- The length of the unthreaded portion is 2 to 3 pitches.
- · Unless specified otherwise, the thread pitch is based on coarse metric threads.

P = thread pitch

M3, M4, M5

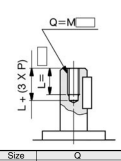
M6, M8, M10

- Enter the desired figures in the \_\_\_\_\_portion of the diagram.
- If not specified, the chamfer "C" is 0.5.

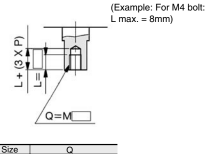
Note) Except for the flange style

Machine female threads into the long end of the shaft. (Shafts S, W and Y are additionally machined.)

The L dimension (maximum) is, as a rule, twice the size of the bolt.



(Example: For M3 bolt: L max. = 6mm)



Symbol: A2 Note) Except for the flange style.

Machine female threads into the short end of the shaft.

The L dimension (maximum) is, as a rule, twice the size

(Shafts S, W and Y are additionally machined.)

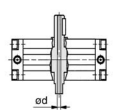
of the bolt.

Size	Q
30	M3, M4
50	M4, M5, M6
63	M4, M5, M6
80	M4, M5, M6, M8
100	M5, M6, M8, M10

Symbol: A13 Note) Except for the flange style

Shaft through-hole (Shafts S, W, Y are additionally machined)

Note) The minimum range of the machinable dimension for the ød area is 0.1mm.



Size	d						
30	ø2.5						
50	ø4 to ø 7						
63	ø4 toø8						
80	ø6.8 to ø11						
100	ø6.8 to ø13						

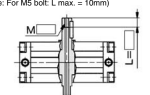
#### Symbol: A14 Note) Except for the flange style

Machine a special end (at the long end of the shaft), and machine female threads in the through-hole at the long end of the shaft, thus creating a through-holes to serve as the pilot hole. (Shafts S, W, Y are additionally machined.)

The L dimension (maximum) is, as a rule, twice the size of the

(Example: For M5 bolt: L max. = 10mm)

M4, M5, M6 M4, M5, M6 M4, M5, M6, M8

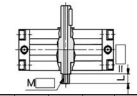


		щ			
Size Thread	30	50	63	80	100
M3	ø2.5	_	_	_	_
M5	_	ø4	ø4	_	_
M6	_	ø5	ø5	_	_
M8	_	_	ø6.8	ø 6.8	ø 6.8
M10	_	_	_	ø 8.5	ø 8.5
M12	_	_	_	ø10.3	ø10.3
Rc X PT <sup>1</sup> /8			_	ø 8	ø 8
Rc X PT <sup>1</sup> / <sub>4</sub>	_	_	_	_	ø11

#### Symbol: A15 Note) Except for the flange style

Machine a special end (at the short end of the shaft), and machine female threads in the through hole at the short end of the shaft, thus creating a through holes to serve as the pilot hole. (Shafts S, W, Y are additionally machined.)

The L dimension (maximum) is, as a rule, twice the size of the bolt. (Example: For M4 bolt: L max. = 8mm)

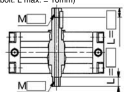


Size Thread	30	50	63	80	100
M3	ø2.5	_	_	_	_
M5	_	ø4	ø4	_	_
M6	_	ø5	ø5	_	_
M8	_	_	ø6.8	ø 6.8	ø 6.8
M10	_	_	_	ø 8.5	ø 8.5
M12	_	_	_	ø10.3	ø10.3
Rc (PT)1/8	_	_	_	ø 8	ø 8
Rc (PT)1/4	_	_	_	_	ø11

#### Symbol: A16 Note) Except for the flange style

Machine special ends (at both the long and short ends of the shaft), and machine female threads in the through hole at both the long and short ends of the shaft, thus creating through holes to serve as pilot holes. (Shafts S, W, Y are additionally machined.) The L dimension (maximum) is basically twice the size of the

bolt. (Example: For M5 bolt: L max. = 10mm)

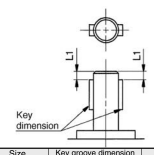


Size	30	50	63	80	100
M3	ø2.5	_	_	_	_
M5	_	ø4	ø4	_	_
M6	_	ø5	ø5		_
M8	_	_	ø6.8	ø 6.8	ø 6.8
M10	_	_	_	ø 8.5	ø 8.5
M12			_	ø10.3	ø10.3
Rc(PT) 1/8	-	_	_	ø 8	ø 8
Rc (PT)1/4	_	_	_	_	ø11

#### Symbol: A24

Double keys

Additionally machine a key groove at 180° from the standard key position.
(Shafts S, W, Y are additionally machined.)



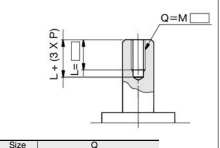
Size	Key groove dimension	L1
30	3 X 3 X 14	3
50	5 X 5 X 25	5
63	6 X 6 X 30	5
80	6 X 6 X 40	5
100	8 X 7 X 45	5

#### Symbol: A33 Note) Except for the flange style

Machine female threads into the long end of the shaft. (Shafts J. K and T are additionally machined.)

The L dimension (maximum) is, as a rule, twice the size of the

(Example: For M3 bolt: L max. = 6mm)



30	M3
50	M4, M5, M6, M8
63	M4, M5, M6, M8, M10
80	M4, M5, M6, M8, M10, M12
100	M5, M6, M8, M10, M12

### Series CRA1 **Made to Order Specifications** Change of Shaft End Shape/-XA34 to XA44

Consult SMC for further information on specifications, dimensions and delivery.

### Change of shaft end shape

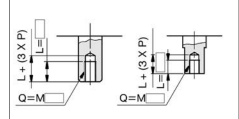
**Symbols** 

-XA34 to XA44

#### Symbol: A34 Note) Except for flange style Machine female threads into the short end of the shaft. (Shafts J, K and T additionally machined)

The L dimension (maximum) is, as a rule, twice the size of the bolt.

(Example: For M3 bolt: L = 6)



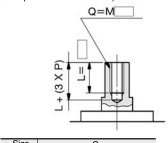
Size	Q
30	M3
50	M4, M5, M6, M8
63	M4, M5, M6, M8, M10
80	M4, M5, M6, M8, M10, M12
100	M5, M6, M8, M10, M12

## Symbol: A35 Note) Except for flange style

Machine female threads into the long end of the shaft. (Shafts X and Z additionally machined)

The L dimension (maximum) is, as a rule, twice the size of the bolt.

(Example: For M3 bolt: L = 6)



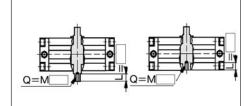
Q
M3
M4, M5, M6, M8
M4, M5, M6, M8, M10
M4, M5, M6, M8, M10, M12
M5, M6, M8, M10, M12

#### Symbol: A36 Note) Except for flange style Machine threads into the short end of the shaft.

(Shafts X and Z additionally machined)

The L dimension (maximum) is, as a rule, twice the size of the bolt.

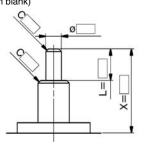
(Example: For M3 bolt: L = 6)



Size	Q
30	M3
50	M4, M5, M6, M8
63	M4, M5, M6, M8, M10
80	M4, M5, M6, M8, M10, M12
100	M5, M6, M8, M10, M12

#### Symbol: A37 Note) Except for flange style

The shaft can be further shortened by machining a round shaft with steps on the long end of the shaft (Shafts J, K and T are additionally machined) (If the shaft is not to be shortened, leave the X dimension blank)

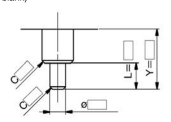


Size	Χ	Lmax
30	3 to 25	X—2
50	3.5 to 36	X—2.5
63	3.5 to 41	X—2.5
80	4 to 50	X—3
100	5 to 60	X—4

#### Symbol: A38 Note) Except for flange style

The shaft can be further shortened by machining a round shaft with steps on the short end of the shaft. (Shaft K are additionally machined)

(If the shaft is not to be shortened, leave the Y dimension blank)

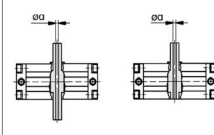


Size	Υ	Lmax
30	1 to 25	Υ
50 63	1 to 36	Υ
63	1 to 41	Υ
80	1 to 50	Υ
100	1 to 60	Υ

#### Note) Except for flange style

Shaft through-hole

(Shafts K and T are additionally machined)



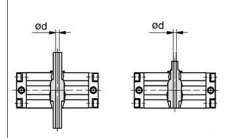
Size	d
30	ø2.5
50	ø4 toø 7.5
63	ø4 toø8
80	ø6.8 to ø11
100	ø6.8 to ø13

#### Symbol: A41

Note) Except for flange style

Shaft through-hole

(Shafts J, X and Z are additionally machined)

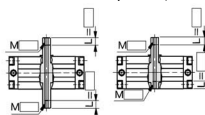


Size	d		
30	ø2.5		
50	ø4 toø 7.5		
63	ø4 toø8		
80	ø6.8 to ø11		
100	ø6.8 to ø13		

#### Symbol: A43

Note) Except for flange style

Shaft through-hole and female thread (Shafts K and T are additionally machined)

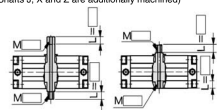


Size Thread	30	50	63	80	100
M3	ø2.5	-	_	l	_
M5	_	ø4	ø4	_	
M6	_	ø5	ø5	_	
M8	_	_	ø6.8	ø 6.8	ø 6.8
M10	_	_	_	ø 8.5	ø 8.5
M12	_	_	_	ø10.3	ø10.3
Rc(PT)1/8	_		_	ø 8	ø 8
Rc(PT)1/4	_	_	_	_	ø11

#### Symbol: A44 Note) Except for flange style

Shaft through-hole and female thread (Shafts J, X and Z)

(Shafts J, X and Z are additionally machined)



Size Thread	30	50	63	80	100
M3	ø2.5	_	_	_	
M5	_	ø4	ø4	_	_
M6	_	ø5	ø5	_	
M8	_	_	ø6.8	ø 6.8	ø 6.8
M10	_	_	_	ø 8.5	ø 8.5
M12	_	_	_	ø10.3	ø10.3
Rc(PT)1/8	_	_	_	ø 8	ø 8
Rc(PT)1/4	_	_	_	_	ø11



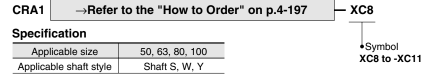
# Series CRA1 Made to Order Specifications Change of Shaft End Shape/-XA45 to -XA46 Change of Rotation Range (Size 50 to 100) /-XC8 to -XC11 Consult SMC for further information on specifications, dimensions and delivery.

**Symbols** Change of shaft end shape -XA45, XA46

#### **Symbols** Change of rotation range -XC8 to XC11

#### **Additional reminders**

- Enter the dimensions within a range that allows for additional machining.
- SMC will make appropriate arrangements if no dimensions, tolerance, or finish instructions are given in the diagram.
- Enter the desired figures in the portion of the

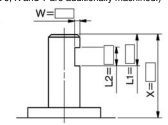


The patterns with the rotation angle of  $90^{\circ}$  and  $180^{\circ}$  are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specifications.

#### Symbol: A45 Note) Except for the flange style.

The shaft can be further shortened by machining an intermediate flat on the long end of the shaft (the position is that of the standard flat, the key groove part).

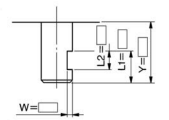
(Shafts J, K and T are additionally machined.)



Size	X	W	L1max	L2max
30	8.5 to 25	1 to 2	X – 2	L1-2
50	12.5 to 36	1 to 5.5	X – 2.5	L1-2
63	13.5 to 41	1 to 6.5	X – 2.5	L1-2
80	16.5 to 50	1 to 8	X – 3	L1-3
100	21 to 60	1.5 to 10.5	X – 4	L1-4

#### Symbol: A46 Note) Except for the flange style.

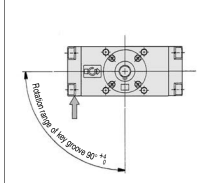
The shaft can be further shortened by machining an intermediate chamfering on the short end of the shaft (the position is that of the standard chamfering, the key groove part). (Shaft K is additionally machined.)



Size	Υ	W	L1max	L2max
30	6.5 to 25	1 to 2	Υ	L1-2
50	10 to 36	1 to 5.5	Υ	L1-2
63	11 to 41	1 to 6.5	Υ	L1-2
80	13.5 to 50	1 to 8	Y	L1-3
100	17 to 60	1.5 to 10.5	Υ	L1-4

#### Symbol: C8

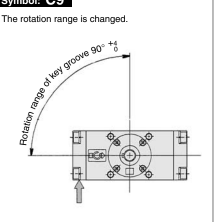
The rotation range is changed.



Note) If it is pressurized from the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C9

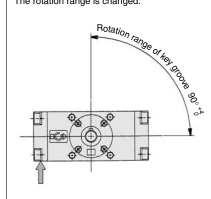
The rotation range is changed.



Note) If it is pressurized from the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C10

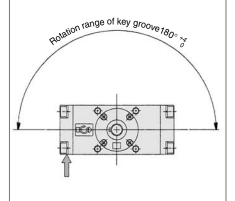
The rotation range is changed.



Note) If it is pressurized from the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C11

The rotation range is changed.



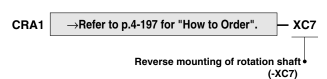
Note) If it is pressurized from the port indicated with the arrow, the shaft rotates in the clockwise direction.

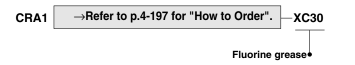


# Series CRA1 Made to Order Specifications Reverse Mounting of Rotation Shaft (Size: 50 to 100) /-XC7 Change of Rotation Range (Size: 30 to 100) /-XC30 Consult SMC for further information on specifications, dimensions and delivery.









#### **Specifications**

Applicable size	50, 63, 80, 100		
Applicable shaft style	Shaft S. W. X. T. J		

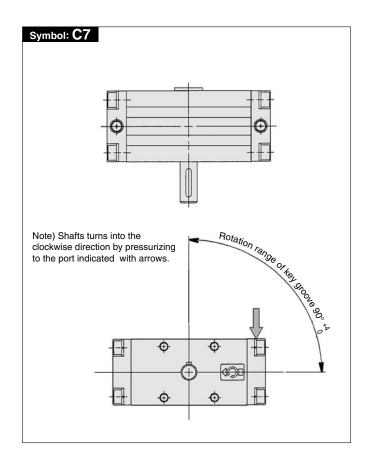
Lubricant oil in the seal part of packing and inner wall of the cylinder is changed to fluorine type.

#### **Specifications**

Applicable size	30, 50, 63, 80, 100			
Applicable shaft style	S, W, X, Y, Z, T, J, K			

\*Refer to p.4-177 for other specifications.

\*\*Except for air-hydro type.



# Series CRA1 (Size 50 to 100) Made to Order Specifications Change of Rotation Range and Rotation Direction of Shaft/-XC31 to -XC36

Consult SMC for further information on specifications, dimensions and delivery.

### 5

### Change of the rotation range and the rotation direction of shaft

Symbols
-XC31 to XC36

## CRA1 →Refer to the "How to Order" on p.4-197 —XC31

#### Specification

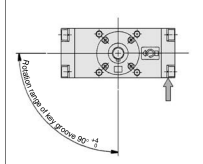
Applicable size	50, 63, 80, 100		
Applicable shaft style	Shaft S, W, Y		

The rotation range and the rotation direction of the shaft are changed. (-XC31 to -XC36)

The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.

#### Symbol: C31

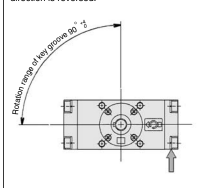
The rotation range is changed and the rotating direction is reversed.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C32

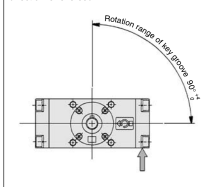
The rotation range is changed and the rotating direction is reversed.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C33

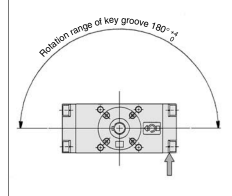
The rotation range is changed and the rotating direction is reversed.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C34

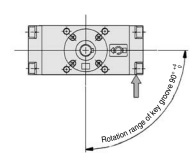
The rotation range is changed and the rotating direction is reversed.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C35

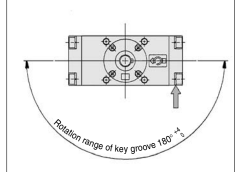
The rotation range is changed and the rotating direction is reversed.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C36

The rotation range is changed and the rotating direction is reversed.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.



## Series CRA 1 (Size 50 to 100) Made to Order Specifications Change of Rotation Range and Angle Adjusting Direction/-XC37 to -XC42

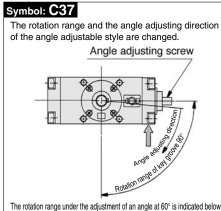
Consult SMC for further information on specifications, dimensions and delivery.

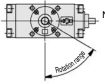
### Change of rotation range and the angle adjusting direction

**Symbols** -XC37 to XC42



The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.

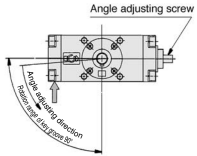




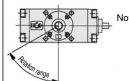
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C38

The rotation range and the angle adjusting direction of the angle adjustable style are changed.



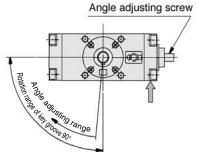
The rotation range under the adjustment of an angle at  $60^{\circ}$  is indicated below.



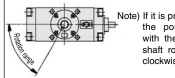
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C39

The rotation range and the angle adjusting direction of the angle adjustable style are changed.



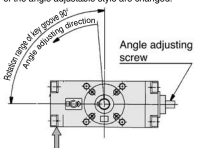
The rotation range under the adjustment of an angle at 60° is indicated below.



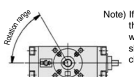
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C40

The rotation range and the angle adjusting direction of the angle adjustable style are changed.



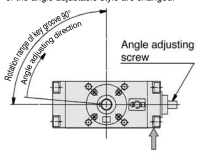
The rotation range under the adjustment of an angle at 60° is indicated below.



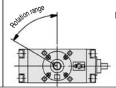
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C41

The rotation range and the angle adjusting direction of the angle adjustable style are changed.



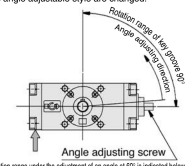
The rotation range under the adjustment of an angle at  $60^{\circ}$  is indicated below.



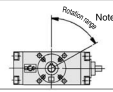
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C42

The rotation range and the angle adjusting direction of the angle adjustable style are changed.



The rotation range under the adjustment of an angle at 60° is indicated below.



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

## Series CRA1 (Size 50 to 100) Made to Order Specifications Change of Rotation Range and Angle Adjusting Direction/-XC43 to -XC46

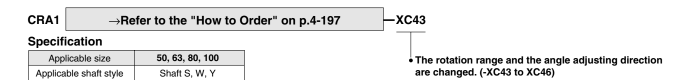
Consult SMC for further information on specifications, dimensions and delivery.

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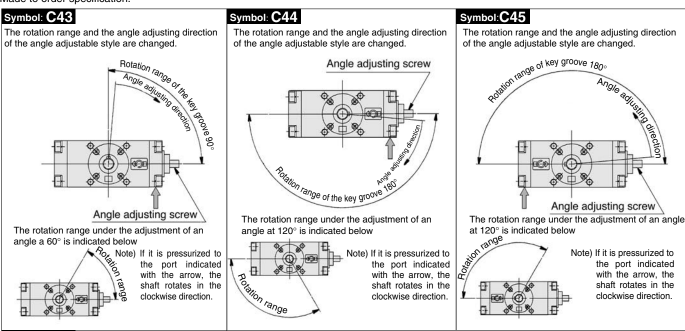
### Change of rotation range and angle adjusting direction

-XC43 to XC46

**Symbols** 

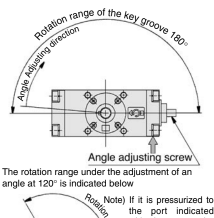


The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.



#### Symbol: C46

The rotation range and the angle adjusting direction of the angle adjustable style are changed.



) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

## Series CRA1 Made to Order Specifications Change of Rotation Range and Angle Adjusting Direction Angle adjusting Screw /- XC47 to XC52

Consult SMC for further information on specifications, dimensions and delivery.

Change of rotation range and angle adjusting direction (Angle adjusting screw moved to the left)

**Symbols** -XC47 to XC52

CRA1 **XC47** →Refer to the "How to Order" on p.4-197

#### Specification

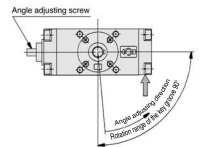
<u> </u>	
Applicable size	50, 63, 80, 100
Applicable shaft style	Shaft S, W, Y

The rotation range and the angle adjusting direction are changed. (-XC47 to XC52)

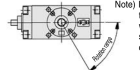
The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.

#### Symbol: C47

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



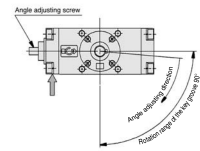
The rotation range under the adjustment of an angle at 60° is indicated below



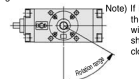
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C48

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



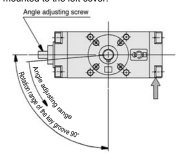
The rotating range under the adjustment of an angle at  $60^{\circ}$  is indicated below



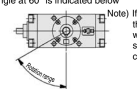
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C49

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



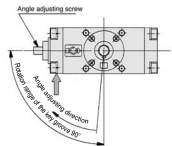
The rotating range under the adjustment of an angle at 60° is indicated below



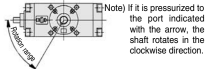
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C50

For the angle adjusting style, angle adjusting screws are mounted to the left cover.

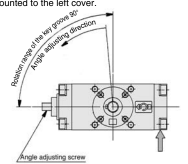


The rotation range under the adjustment of an angle at  $60^{\circ}$  is indicated below

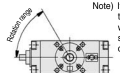


#### Symbol: C51

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



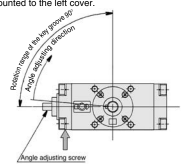
The rotation range under the adjustment of an angle at 60° is indicated below



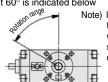
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol:

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



The rotation range under the adjustment of an angle at  $60^{\circ}$  is indicated below



Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

## Series CRA1 Made to Order Specifications Change of Potetion Pange and Angle Adjusting

Change of Rotation Range and Angle Adjusting Direction moved to the left. /-XC53 to XC58

Consult SMC for further information on specifications, dimensions and delivery.

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Change of rotation range and angle adjusting direction (Angle adjusting screw moved to the left)

-XC53 to XC58

**Symbols** 

### CRA1 →Refer to the "How to Order" on p.4-197 —XC53

#### **Specification**

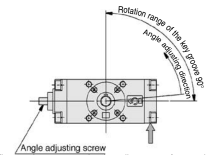
Applicable size	50, 63, 80, 100		
Applicable shaft style	Shaft S, W, Y		

 The rotation range and the angle adjusting direction of the shaft are changed. (-XC53 to XC58)

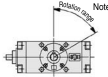
The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.

#### Symbol: C53

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



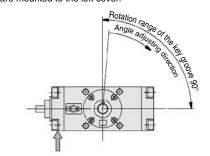
The rotation range under the adjustment of an angle at 60° is indicated below.



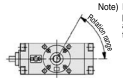
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C54

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



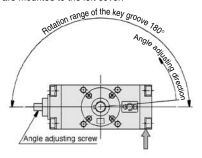
The rotation range under the adjustment of an angle at  $60^{\circ}$  is indicated below.



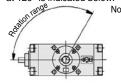
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C55

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



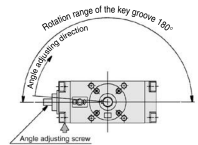
The rotation range under the adjustment of an angle at 120° is indicated below.



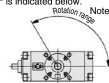
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C56

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



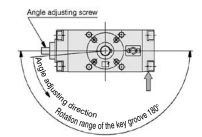
The rotation range under the adjustment of an angle at 120° is indicated below.



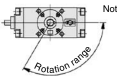
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C57

For the angle adjusting style, angle adjusting screws are mounted to the left cover.



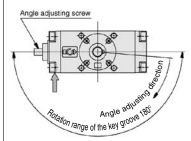
The rotation range under the adjustment of an angle at  $120^{\circ}$  is indicated below.



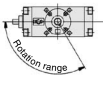
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

#### Symbol: C58

For the angle adjusting style, angle adjusting screws are mounted to the left cover



The rotation range under the adjustment of an angle at  $120^{\circ}$  is indicated below.



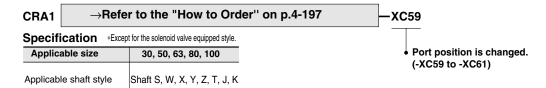
Note) If it is pressurized to the port indicated with the arrow, the shaft rotates in the clockwise direction.

# Series CRA1 Made to Order Specifications Change of Port Position (Size 30 to 100)/-XA59 to XA61 Reverse Auto Switch Mounting (Size 50 to 100) /-XC62 Consult SMC for further information on specifications, dimensions and delivery.

Symbols

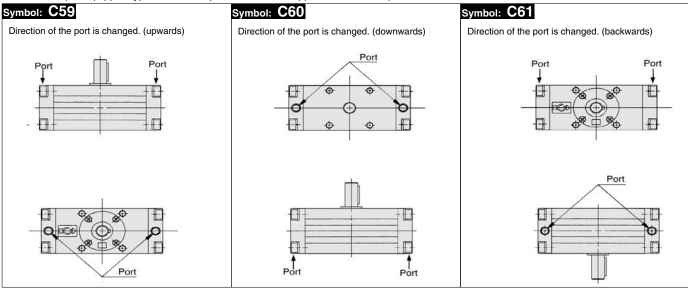
Change of port position (Mounting location of the cover is changed.)

-XC59 to XC61



The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.

For the bumper equipped type, the needle position is on the opposite side of the port.

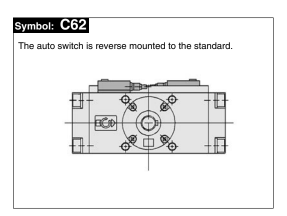


Reverse mounting of the auto switch against the standard

Symbol

-XC62

CRA1 →Refer to the "How to Order" auto switch equipped type on p.4-185 — XC62





# Series CRA1 (Size 50 to 100) Made to Order Specifications One Side Air-hydro, One Side Air Style/-XC63 to XC64 Consult SMC for further information on specifications, dimensions and delivery.

## <u>One side air-hydro, One side air style</u>

**Symbols** 

-XC63, -XC64

CRA1 -XC63 →Refer to the "How to Order" on p.4-197

#### **Specifications**

Applicable size	50, 63, 80, 100
Applicable shaft style	Shaft S, W, X, Y Z, T, J, K

<sup>\*</sup>Except for the solenoid valve equipped type, angle adjustable type and air cushion equipped type.

One side air-hydro, One side air

-XC63: Left side air

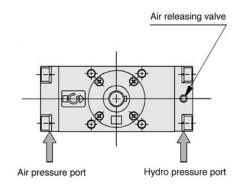
Right side air-hydro -XC64: Left side air-hydro

Right side air

The patterns with the rotation angle of 90° and 180° are applicable to the respective patterns with the rotation angles of 100° and 190° of the Made to order specification.

#### Symbol: C63

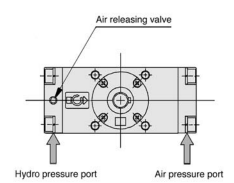
One side air, one side air-hydro specifications (Left side air, right side hydro)



The figure shows the pressurized situation to the hydro pressure port.

#### Symbol: C64

One side air, one side air-hydro specifications (Left side hydro, right side air)



The figure shows the pressurized situation to the air pressure port.



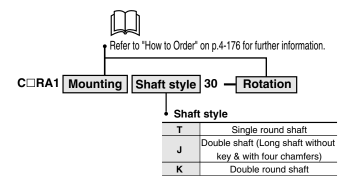
# Series CRA1 (Size 30) Made to Order Specifications Without Key Groove (Shaft Style Variations)/Shaft Style: T, J, K

Consult SMC for further information on specifications, dimensions and delivery.

#### Without key groove (Shaft style variations)

Shaft style: T, J, K

**Symbols** 

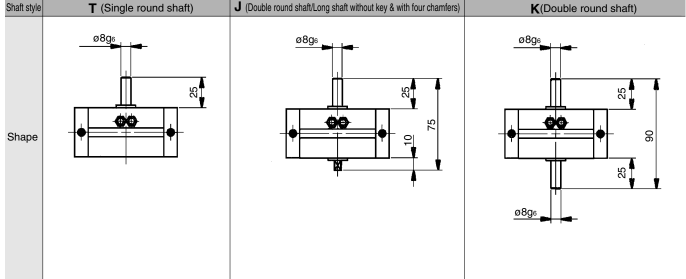


#### **Specifications**

-	
Style	Pneumatic*
Size	30
Shaft style	Single round rod end (T), Double round rod end (K), Double rod end/(w/o long rod end key & with four chamfers) (J)
Cushion	Without cushion
Auto switch	Mountable
Mounting style	Basic, Foot

<sup>\*</sup>Refer to p.4-177 for other specifications

**Dimensions** (mm)





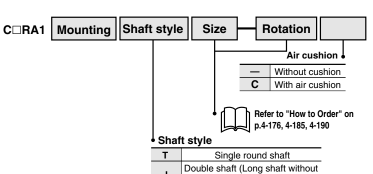
## Series CRA1 (Size 50 to 100) Made to Order Specifications Without Key Groove (Shaft Style Variations)/Shaft Style: T, J, K

Consult SMC for further information on specifications, dimensions and delivery.

## Without key groove (Shaft Variations)

**Symbols** 

Shaft style: T, J, K



K

key and with four chamfers)

Double round shaft

Speicifications						
Style	Pneumatic Air-hydro					
Size	50, 63, 80, 100					
Fluid	Air (Non-lube)	Hydric oil				
Shaft style	Single round shaft (T), Double shaft/Long shaf chamfers (J)	Double round shaft (K), it without key and with four				
Cushion	Not attached	Not attached				
Auto switch	Mountable					
Mounting style	Basic, Foot					
~						

Note) Except for flange style. \*Refer to p.4-177 for other specifications.

**Dimensions** (mm)

Shaft style	T(Single round shaft)		J(Double shaft/Long shaft without key & with four chamfers)				ıt key &	<b>K</b> (Double round shaft)		
Shape	ØD I									
Size	D(g6)	Н	D(g6)	Н	М	N	UU	D(g6)	Н	UU
50	15	36	15	36	20	15	118	15	36	134
63	17	41	17	41	22	17	139	17	41	158
80	20	50	20	50	25	20	167	20	50	192
100	25	60	25	60	30	25	202	25	60	232



 $<sup>\</sup>ast$  Refer to p.4-182 and 4-183 for other specifications.

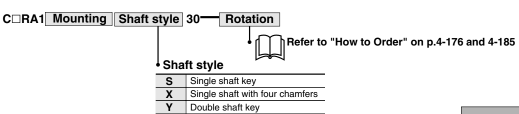
# Series CRA1 (Size 30) Made to Order Specifications Shaft Variations/Shaft Style: S, X, Y, Z

Consult SMC for further information on specifications, dimensions and delivery.

Shaft variations

**Symbols** 

Shaft style: S, X, Y, Z

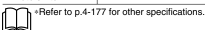


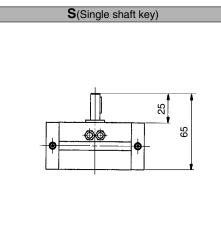
Double shaft with four chamfers

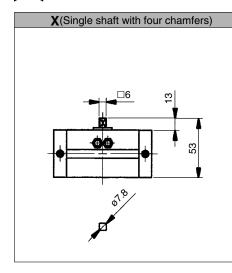
Six shaft types other than standard shaft type W (Double shaft) of size 30 are made into patterns.

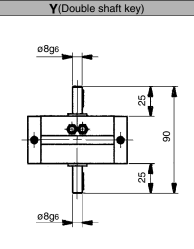
#### **Specifications**

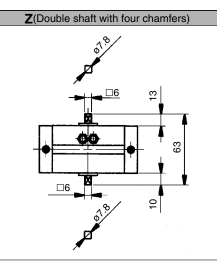
Style	Pneumatic
Size	30
Max. operating pressure	1MPa
Min. operating pressure	0.1MPa
Shaft style	Single shaft key (S), Double shaft with four chamfers (X), Double shaft key (Y), Double shaft with four chamfers (Z)
Mounting	Basic, Foot
Auto switch	Mountable





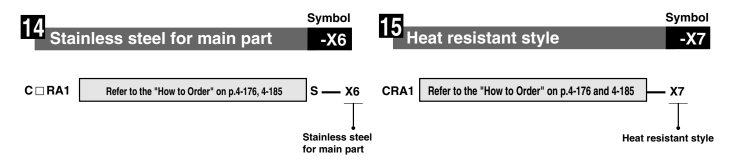






# Series CRA1 Made to Order Specifications Stainless Steel for Main Part/-X6 Heat Resistant Style/-X7

Consult SMC for further information on specifications, dimensions and delivery.



For applications in areas that pose a risk of rust or corrosion, a portion of the materials used in the standard parts has been changed to stainless steel.

In this rotary actuator, the material of the seals has been changed to the heat resistant type (to withstand up to 100°C), for applications in environments that exceed the standard specification temperatures of 0 to 60°C.

#### **Specifications**

Style	Pneumatic		
Size	30, 50, 63, 80, 100		
Fluid	Air (Non-lube)		
Max. operating pressure	1MPa		
Min. operating pressure	0.1MPa		
Stainless steel part	Shaft, Bolt, Parallel key		
Cushion	30—Without cushion 50 to 100—With or without air cushion		
Auto switch	Mountable		

<sup>\*</sup>Specifications other than indicated above are the same as that shown on p.4-177

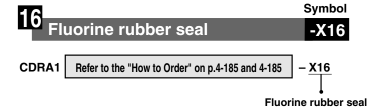
\*\*Except for the angle adjustable style.

#### Specifications

Style	Pneumatic
Size	30, 50, 63, 80, 100
Rotation	90°, 180° (Size 30 to 100) 100°, 190° (Size 50 to 100)
Ambient and fluid temperature	0 to 100°C
Lubrication	ISO VG32
Seal material	Fluorine rubber
Shaft style	Single shaft, Double shaft, Single shaft with four chamfers, double shaft key, Double shaft four chamfers Double round shaft, Double shaft (Round shaft, With four chamfers), Double round shaft
Cushion	30 — Without cushion 50 to 100 —With or without air cushion
Auto switch	Not mountable

<sup>\*</sup>Specifications other than indicated above are the same as that shown on p.4-177

<sup>\*\*</sup> Except for models with solenoid valve



Seal is now changed to fluoro rubber.

#### **Specifications**

Style	Pneumatic
Size	30, 50, 63, 80, 100
Fluid	Air (No lubrication)
Max. operating pressure	1MPa
Min. operating pressure	0.1MPa
Ambient and fluid temperature	0°C to 60°C (No condensation)
Seal material	Fluorine rubber
Cushion	30 — Not equipped 50 to 100 — Note equipped, With air cushion
Auto switch	Mountable

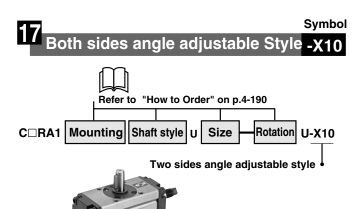
<sup>\*</sup>Specifications other than indicated above are the same as that shown on p.4-177

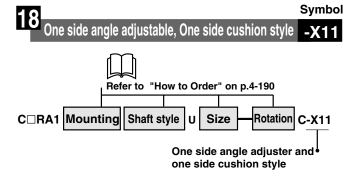


<sup>\*\*</sup>Except for models with solenoid valve.

# Series CRA1 Made to Order Specifications Both Sides Angle Adjustable Style/-X10 One Side Angle Adjustable, One Side Cushion Style/-X11

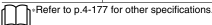
Consult SMC for further information on specifications, dimensions and delivery.

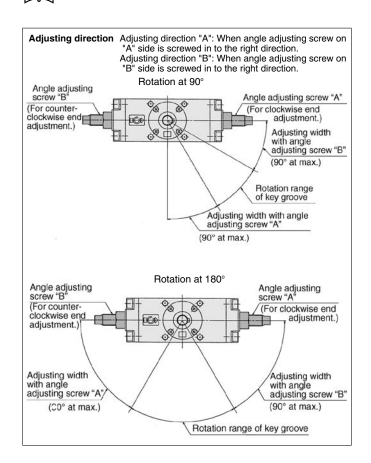




#### **Sepecifications**

<u> </u>	
Style	Pneumatic
Size	50, 63, 80, 100
Rotation	90°, 180°,100°,190°
Shaft style	Single shaft (S), Double shaft (W), Single shaft with four chamfers (X), Double shaft key (Y), Double shaft with four chamfers (Z), Single round shaft (T), Double shaft/Round shaft, four chamfers (J), Double round shaft (K)
Cushion	Without cushion
Variations	With auto switch, With solenoid valve
Peter to p.4-177 for other enecifications	





#### **Sepecifications**

Туре	Pneumatic
Size	50, 63, 80, 100
Rotation	90°, 180°,100°,190°
Shaft type	Single shaft (S), Double shaft (W), Single shaft with four chamfers (X), Double shaft key (Y), Double shaft with four chamfers (Z), Single round shaft (T), Double shaft/Round shaft, Four chamfers (J), Double round shaft (K)
Cushion	With cushion on one side
Auto switch	Mountable
Variations	With auto switch, With solenoid valve



