## **Rotary Actuator**

## CRA1 Series

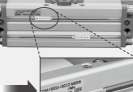
Rack & Pinion Type/Size: 30, 50, 63, 80, 100

## Compact auto switches are mountable. (D-M9□)

## Width reduced by up to 14 mm

Space saving by changing the auto switch rail mounting to groove mounting

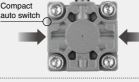








## 2 surfaces.



#### Auto switch can be mounted from the front.

- Auto switch can be mounted from the front at any position on the mounting groove.
- Auto switch can be mounted after installation or when installation condition is changed.



## Weight is reduced by up to 14 %.

Lightweight body by changing the body and the cover shape.

Size	CRA1 [kg]	Current model [kg]	Reduction rate [%]
30	0.27	0.3	10
50	1.3	1.5	13
63	2.2	2.5	12
80	3.9	4.3	10
100	7.3	8.5	14

Mounting interchangeable with the current model



### Standard type

Size: 30, 50, 63, 80, 100

90°. 180° 00 90°, 180°, 100°, 190°

Angle adjustable type

Size: 50, 63, 80, 100

Rotating 50 to 100 90°, 180°, 100°, 190°

#### With solenoid valve

Size: 50, 63, 80, 100

50 to 100 90°, 180°, 100°, 190°



## Standard type

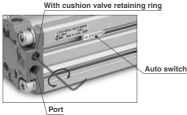
## Cushion seal is replaceable. **Rotating angle** Cushion seal has been made replaceable. (Not possible for current model. Cushion seal only) Tube gasket Piston seal Spring pin Cushion seal (New) Size 30 Size 50 to 100 Interchangeable with current model Exterior dimension, shaft diameter, and mounting dimension are interchangeable with current model. Compact auto switches are mountable. Solid state auto switch ● D-M9□

#### Easy adjustment of cushion valve

- Cushion valve shape is changed so it can be adjusted using a hexagon wrench only.
- No protrusion from the body.
- Retaining ring is used to prevent drop-out.

#### Port, cushion valve and auto switch are on the same surface. Easy to handle.

\* Cushion valve cannot be mounted on the air-hydro type.



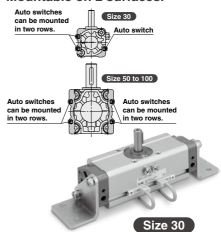
● D-M9□W

Reed auto switch

● D-A9□



#### Mountable on 2 surfaces.



Single shaft: CRA1BS



Standard : 2 types
Semi-standard : 6 types



- Shaft type can be selected to suit the specification.
- Part number is assigned for shaft types < single round shaft, double shaft (round shaft, with four chamfers), double round shaft>.

Single shaft with four chamfers:

CRA1BX

CRA1BY

CRA1BZ

CRA1BZ

CRA1BT

CRA1BJ

Double shaft (round shaft: CRA1BJ)

Double shaft with four chamfers: CRA1BJ

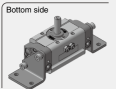
CRA1BK

CRA1BX

\* Single round shaft, double shaft (round shaft, with four chamfers), double round shaft are made to order.

## Mounting suitable for operating conditions is possible.

Foot bracket can be mounted at a desired position. (Foot bracket is included in the rotary actuator at shipment.)









Double shaft:

**CRA1BW** 

CRR□2

CRB1

MSU CRJ CRA1 CRQ2

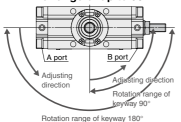
MSZ

CRQ2X MSQX

MRO

## Angle adjustable type

Angle can be adjusted to a desired level in a range of up to 90°.

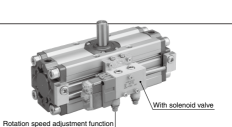


Angle can be adjusted to an appropriate level suitable for applications.

Angle adjusting screw

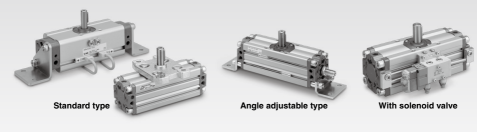
With solenoid valve

- Solenoid valve and rotation speed adjustment function are integrated.
- Part number is set for the angle adjustable type.



**SMC** 

#### Rotary Actuator CRA1 Series 30, 50, 63, 80, 100



#### **Series Variations**

		Туре			F	neumati	С			Air-ŀ	ydro	
		Size		30	50	63	80	100	50	63	80	100
		90°		•	•	•	•	•	•	•	•	•
		100°			•	•	•	•	•	•	•	•
	Rotating angle	180°		•	•	•	•	•	•	•	•	-
		190°			•	•	•	•	•	•	•	•
		Single shaft	S	•	•	•	•	•	•	•	•	-
		Double shaft	w	•	•	•	•	•	•	•	•	-
		Single shaft with four chamfers	Х	•	•	•	•	•	•	•	•	-
		Double shaft with key	Υ	•	•	•	•	•	•	•	•	_
	Shaft type	Double shaft with four chamfers	z	•	•	•	•	•	•	•	•	_
		Single round shaft	Т	•	•	•	•	•	•	•	•	_
		Double shaft (round shaft, with four chamfers)	J	•	•	•	•	•	•	•	•	_
		Double round shaft	K	•	•	•	•	•	•	•	•	_
		None		•	•	•	•	•	•	•	•	_
	Cushion	Air cushion		•	•		•	•				
		With auto switch		•	•	•	•	•	•	•	•	_
		Angle adjustable type			•	•	•	•				
	Variations	With solenoid valve			•		•	•				
		Clean series Note)	11-	•	•							
_	Mounting	Flange	F		•	•	•	•	•	•		_
	bracket	Foot	L	•	•		•	•	•	•	•	_
_		Shaft type pattern		•	•	•	•	•	•	•	•	_
	Pattern	Rotation range			•	•	•	•	•	•	•	_
		Port location		•		•	•	•	•	•	•	_
	Stainless steel sl	haft/bolt/parallel key	-X 6	•		•	•					
	Operating temperature	Heat resistant 100°C	-X 7	•	•	•	•	•				
	Both sides angle	adjustable	-X10		•	•	•	•				
	One side angle ad	justable, One side with cushion	-X11									
	Fluororubber sea		-X16									

Note) For further specifications, refer to "Pneumatic Clean Series (CAT.E02-23)" catalog.

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#### Simple Specials/Made to Order

Shaft pattern sequencing  ${\mathbb I}$ 

Simple specials
Shaft pattern sequencing I

Made to Order
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D-□

CRB□2 CRB1

MSU CRJ

CRA1

MSQ

MSZ

CRQ2X MSQX

MRQ

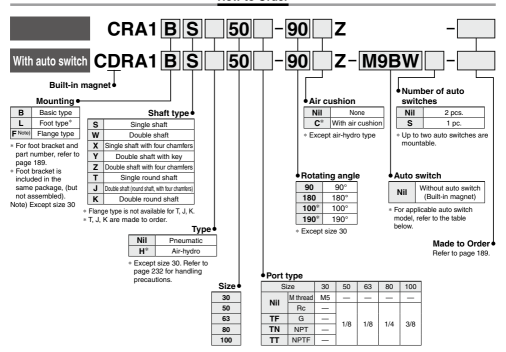
## **Rotary Actuator**

# CRA1 Series



Rack & Pinion Type/Size: 30, 50, 63, 80, 100





Applicable Auto Switches/Refer to pages 797 to 850 for further information on auto switches.

		Florida	light	145	l	oad volta	ge	Auto swite	ch model	Lead	wire	lengt	h [m]			
Туре	Special function	Electrical entry	Indicator	Wiring (Output)		С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applicat	ble load
£				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC circuit	
switch				3-wire (PNP)	)	3 V, 12 V		M9PV	M9P	•	•	•	0	0	IC CIICUII	
				2-wire		12 V		M9BV	M9B	•	•	•	0	0		
anto	D			3-wire (NPN)		5 V, 12 V	_	M9NWV	M9NW	•	•	•	0	0	IC circuit	
	Diagnosis indication (2-color indicator)	Grommet	Yes	3-wire (PNP)				M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Relay, PLC
ate				2-wire				M9BWV	M9BW	•	•	•	0	0	_	'
	14/-1	]		3-wire (NPN)		5 V. 12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit	
Solid	Water resistant (2-color indicator)			3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	IC CIICUII	
Ō	(E color irialcator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	_	
Reed auto switch		C	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	-	•	_	_	IC circuit	_
dart	d auto	Grommet		2-wire 24 V	12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,	
æ			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_	_	IC circuit	PLC

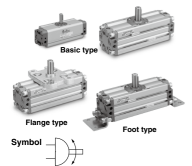
- \*1 Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.
- \*2 1 m type lead wire is only applicable to D-A93.
- 5 m ······· Z (Example) M9NWZ \* Auto switches marked with "O" are produced upon receipt of order.
- \* Auto switches are shipped together, (but not assembled).

**SMC** 

wired connectors.

\* Refer to pages 837 and 838 for detailed solid state auto switches with pre-

## Rotary Actuator CRA1 Series



## Made to Order (For details, refer to pages 211 to 231.)

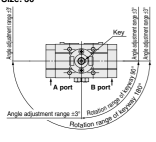
Symbol	Description	Applicable shaft type
-XA1 to -XA24	Shaft pattern sequencing I	S, W, Y
-XA33 to -XA59	Shaft pattern sequencing I	X, Z, T, J, K
-XC7	Reversed shaft	S, W, X, T, J
-XC8 to -XC11	Change of rotation range	S, W, Y
-XC30	Changed to fluorine grease	S, W, X, Y, Z, T, J, K
-XC31 to -XC36	Change of rotation range and shaft rotation direction	S, W, Y
-XC59 to -XC61	Change of port direction	S, W, X, Y, Z, T, J, K
-XC63, -XC64	One side air-hydro, One side air	S, W, X, Y, Z, T, J, K
-X6	Stainless steel shaft/ bolt, etc.	S, W, X, Y, Z, T, J, K
-X7*	Heat resistant (100°C)	S, W, X, Y, Z, T, J, K
-X16	Fluororubber seal	S, W, X, Y, Z, T, J, K

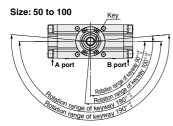
<sup>\* -</sup>X7: Not available for the built-in magnet type

#### **Rotation Range of Keyway**

The shaft rotates clockwise when the pressure is applied from the A port while it rotates counterclockwise when the pressure is applied from the B port.

#### Size: 30





#### **Specifications**

Type		Р	neumat												
Size	30	50	63	80	50	80	100								
Fluid		Air	(Non-lu	be)			Turbi	ne oil							
Max. operating pressure		1.0 MPa													
Min. operating pressure	0.1 MPa														
Ambient and fluid temperature				0 to 60	°C (No fr	eezing)									
Cushion	1	Not attac	hed, Ai	r cushio	n		No	ne							
Backlash	None* Within 1°														
Tolerance in rotating angle	_				0 to	+4°									

st Since the CRA1 $\square$ 30 has a stopper installed, there is no backlash produced under pressure.

#### **Effective Torque**

										[N·m
Size				Op	erating	oressure	[MPa]			
Size	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
30	0.38	0.76	1.14	1.53	1.91	2.29	2.67	3.05	3.44	3.82
50	1.85	3.71	5.57	7.43	9.27	11.2	13.0	14.9	16.7	18.5
63	3.44	6.88	10.4	13.8	17.2	20.6	24.0	27.5	31.0	34.4
80	6.34	12.7	19.0	25.3	31.7	38.0	44.4	50.7	57.0	63.4
100	14.9	29.7	44.6	59.4	74.3	89.1	104	119	133	149

#### Allowable Kinetic Energy/Adjustable Range of Rotation Time Safe in Operation

Size	Allo	wable kinetic energ	y [J]	Adjustable range of rotation						
Size	Without air cushion	Without air cushion With air cushion*								
30	0.01	0.12		0.2 to 1						
50	0.05	0.98	Cuahian angla	0.2 to 2						
63	0.12	1.50	Cushion angle	0.2 to 3						
80	0.16	2.00	33	0.2 to 4						
100	0.54	2.90		0.2 to 5						

- \* Allowable kinetic energy of the product with air cushion is the maximum absorbed energy when the cushion valve adjustment is optimized.
- \* For details on the adjustable range of rotation time safe for operation for the air-hydro type, refer to page 33.

#### Weight

					[kg		
Size	Standar	d weight		Additional weight			
Size	90°	180°	With auto switch*	Foot bracket	Flange bracke		
30	0.27	0.36	0.1	0.1	_		
50	1.3	1.5	0.2	0.3	0.5		
63	2.2	2.6	0.4	0.5	0.9		
80	3.9	4.4	0.6	0.9	1.5		
100	7.3	8.3	0.9	1.2	2.0		

<sup>\*</sup> With 2 auto switches

#### Foot Bracket/Part No.

Size	Foot bracket	Contents	Mounting screw size included in foot bracket
30	CRA1L 30-Y-1Z		M 5 x 0.8 x 25
50	CRA1L 50-Y-1Z	Foot bracket : 2 pcs.	M 8 x 1.25 x 35
63	CRA1L 63-Y-1Z	Mounting screw: 4 pcs.	M10 x 1.5 x 40
80	CRA1L 80-Y-1Z	Collar* : 4 pcs.	M12 x 1.75 x 50
100	CRA1L100-Y-1Z		M12 x 1.75 x 50

<sup>\*</sup> Size 30 does not include collars.

**SMC** 

CRB□2

CRB1 MSU

CRJ

CRA1

CRQ2

MSO

MSZ

CRQ2X MSQX

MRQ

Remove the basic type mounting screws and use the mounting screws included in the foot bracket to secure the foot bracket to the cover. Use the collar as a spacer for the cover counterbore part and secure it together with the foot.

<sup>\*</sup> For size 30, be careful not to drop the cover when removing the basic type mounting screws. Additionally, do not mount the foot bracket with the pressure applied to the port.

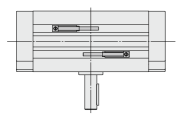
#### CRA1 Series

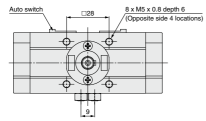
#### Dimensions/Basic Type: C□RA1BS

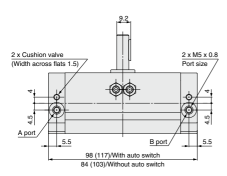


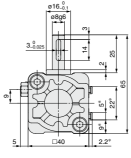
Single shaft: C□RA1BS

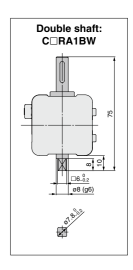












- Drawing shows the appearance for rotation of 90°.
  Dimensions show pressurization to B port.
  Drawing shows that the auto switch is mounted on the side opposite to the port side. (Dimensions with an asterisk mark (\*) are not required for actuators without the auto switch.)
- \* ( ) are the dimensions for rotation of 180°.

Note) A parallel key is included in the same package, (but not assembled).

## Rotary Actuator CRA1 Series

Dimensions/Basic Type: C□RA1BS

Size: 50/63/80/100 Single shaft: C□RA1BS

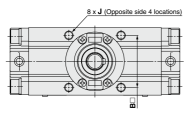


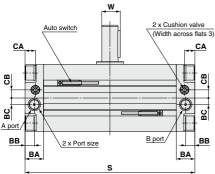
CRB□2 CRB1 MSU CRJ CRA1

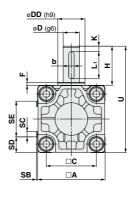
CRO2

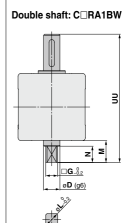
MSQ

MSZ CRQ2X MSQX MRQ









øD is the shaft dimension.

Note) Other dimensions are the same as the single shaft type. [mm] D G М N UU L Size (g6) 50 15 11 20 15 118 14 63 17 13 22 17 139 16 80 20 15 25 20 167 19 100 25 19 30 25 202 24

- Drawing shows the appearance for rotation of 90° and 100°.
- Dimensions show pressurization to B port.
- Drawing shows the auto switch mounted on the port side.

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

* ( ) are the																									
Size	Note 1) Port	А	В	С		<b>DD</b> (h9)	F	н	J	K With auto switch				o switch		Without auto switch	U	υw	ВА	вв	вс	★ CA	★ CB	Key dimensions	
	size				(90)	(113)				li	S	SB	SC	SD	SE	S						CA	СБ	b	L <sub>1</sub>
50	Rc1/8	62	48	46	15	25	2.5	36	M8 x 1.25 depth 8	5	156 (189)	1.5	5	14.5	33	144 (177)	98	17	17	8.5	6	9.5	7.5	5_0.030	25
63	Rc1/8	76	60	57	17	30	2.5	41	M10 x 1.5 depth 12	5	175 (213.5)	1.5	5	21.5	33	163 (201.5)	117	19.5	20	10	7	11	8	6_0.030	30
80	Rc1/4	92	72	70	20	35	3	50	M12 x 1.75 depth 13	5	199 (243)	1.5	5	29.5	33	186 (230)	142	22.5	23.5	12	8	13	9	6_0.030	40
100	Rc3/8	112	85	85	25	40	4	60	M12 x 1.75 depth 14	5	259 (325)	1.5	5	39.5	33	245 (311)	172	28	25	12.5	8	14	10	8_0.036	45

Note 1) In addition to Rc, G, NPT and NPTF are also available. Note 2) A parallel key is included in the same package, (but not assembled). ★ For model with air cushion



#### CRA1 Series

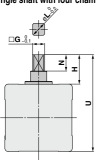
#### Dimensions/Basic Type: C□RA1B□ (Dimensions other than specified below are the same as the standard type.)

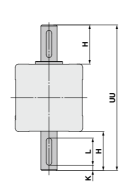
Size: 30/50/63/80/100

Single shaft with four chamfers: C□RA1BX Double shaft v

Double shaft with key: C□RA1BY

Double shaft with four chamfers: C□RA1BZ





G.31 Z T	
5	3
Z	
	[m

					[mm]
Size	G	Н	N	U	L
30	6	13	8	53	7.8
50	11	27	15	89	14
63	13	29	17	105	16
80	15	38	20	130	19
100	19	44	25	156	24

Note) Dimension parts different from the standard conform to the general tolerance.

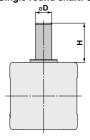
				[mm]
Size	Н	K	UU	L
30	25	3	90	14
50	36	5	134	25
63	41	5	158	30
80	50	5	192	40
100	60	5	232	45

Note) Dimension parts different from the standard conform to the general tolerance.

	— [IIIIII							[HIIII]
Size	<b>D</b> (g6)	G	н	М	N	U	υυ	L
30	8	6	13	10	8	53	63	7.8
50	15	11	27	20	15	89	109	14
63	17	13	29	22	17	105	127	16
80	20	15	38	25	20	130	155	19
100	25	19	44	30	25	156	186	24

Note) Dimension parts different from the standard conform to the general tolerance.

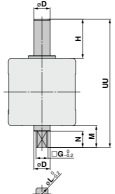
#### Single round shaft: C□RA1BT



		[mm]
Size	<b>D</b> (g6)	н
30	8	25
50	15	36
63	17	41
80	20	50
100	25	60

Note) Dimension parts different from the standard conform to the general tolerance.

#### Double shaft (round shaft, with four chamfers): C□RA1BJ



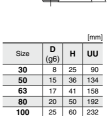
						[mm]	
Size	<b>D</b> (g6)	G	н	М	N	υυ	L
30	8	6	25	10	8	75	7.8
50	15	11	36	20	15	118	14
63	17	13	41	22	17	139	16
80	20	15	50	25	20	167	19
100	25	19	60	30	25	202	24

Note) Dimension parts different from the standard conform to the general tolerance.

Double round shaft: C□RA1BK

T

3



Note) Dimension parts different from the standard conform to the general tolerance.

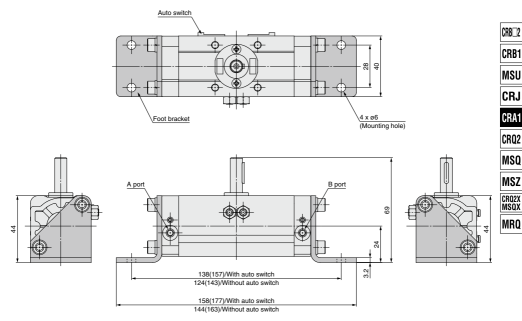


## Rotary Actuator CRA1 Series

#### Dimensions/Foot Type: C□RA1LS

Size: 30





- $\bullet$  Drawing shows the appearance for rotation of 90°.
- Dimensions show pressurization to B port.
- Drawing shows that the auto switch is mounted on the side opposite to the port side.
   ( ) are the dimensions for rotation of 180°.

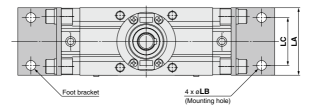


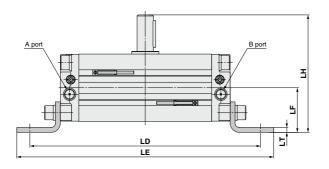
### **CRA1** Series

Dimensions/Foot Type: C□RA1LS

Size: 50/63/80/100







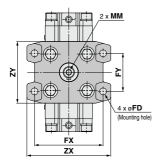
- Drawing shows the appearance for rotation of 90° and 100°.
- Dimensions show pressurization to B port.
- Drawing shows that the auto switch mounted on the port side.
   ( ) are the dimensions for rotation of 180° and 190°.

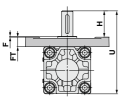
(min) Other differsions are the same as the basic type.								[mm]			
Т	Size	LA	LB	LC	With aut	o switch	Without auto switch		LF	LH	LT
	Size	LA	LD	LC	LD	LE	LD	LE	LF	LII	LI
	50	62	9	44	212 (245)	236 (269)	200 (233)	224 (257)	41	108	4.5
	63	76	11	55	247 (285.5)	275 (313.5)	235 (273.5)	263 (301.5)	48	127	5
	80	92	13	67	287 (331)	329 (373)	274 (318)	316 (360)	58	154	6
	100	112	13	87	347 (413)	389 (455)	333 (399)	375 (441)	73.5	189.5	6

## Rotary Actuator CRA1 Series

#### Dimensions/Flange Type: C□RA1F□

Size: 50/63/80/100 Single shaft: C□RA1FS



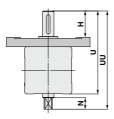


Note) Other dimensions are the same as the basic type.

					[mm]
Size	F	н	ММ	U	FD
50	4	39	M6 x 1.0 depth 12	114	9
63	5	45	M6 x 1.0 depth 12	136	11.5
80	5	55	M8 x 1.25 depth 16	165	13.5
100	5	60	M10 x 1.5 depth 20	190	13.5

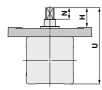
Size	FT	FX	FY	zx	ΖY
50	13	90	50	110	81
63	15	105	59	130	101
80	18	130	76	160	119
100	18	150	92	180	133

#### Double shaft: C□RA1FW



Note) Other dimensions are the same as

the sin	the single shaft type.					
Size	Н	N	U	UU		
50	39	15	114	134		
63	45	17	136	158		
80	55	20	165	190		
100	60	25	190	220		



the single shaft type. [mm]							
Size	Н	N	U				
50	30	15	105				
63	33	17	124				
80	43	20	153				
100	44	25	174				

Single shaft with four chamfers: C□RA1FX

CRB□2 CRB1 MSU CRJ CRA1

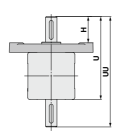
CRO2 MSO

MSZ CRQ2X MSQX MRQ

i vote)	Othlei	ullillella	510113	aic	HIL	Same	a
	the sin	igle sha	aft typ	pe.[	mm	]	

the single shaft type. [mm]								
Size	Н	U						
50	30	15	105					
63	33	17	124					
80	43	20	153					
100	44	25	174					

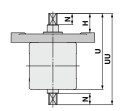
#### Double shaft with key: C□RA1FY



Note) Other dimensions are the same as

the single shaft type. [mm]							
Size	e H U						
50	39	114	150				
63	45	136	177				
80	55	165	215				
100	60	190	250				

Double shaft with four chamfers: C□RA1FZ



Note) Other dimensions are the same as

the sin	the single shaft type.							
Size	Н	N	U	UU				
50	30	15	105	125				
63	33	17	124	146				
80	43	20	153	178				
100	44	25	174	204				

D-□

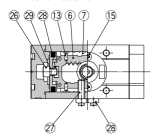
The dimensions of shaft key and four chamfers are the same as the basic type. For details, refer to page 192.

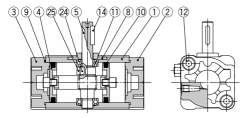


#### CRA1 Series

#### **Construction: Size 30**

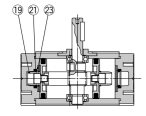
#### Without air cushion

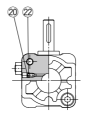




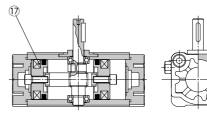
#### With air cushion

Component Parts





#### Without air cushion With auto switch



(16) (18)

CUII	iponeni rans		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Right cover	Aluminum alloy	Metallic coating
3	Left cover	Aluminum alloy	Metallic coating
4	Piston	Aluminum alloy	
5	Shaft	Alloy steel	
6	Rack	Carbon steel	Nitrided
7	Slider	Resin	
8	Bearing retainer	Zinc alloy	Chromated
9	Tube gasket	NBR	
10	Piston seal	NBR	
11	Bearing	High carbon chrome bearing steel	
12	Hayanon socket head can screw with washer	Allov steel	Zinc chromated

1	Body	Aluminum alloy	Anodized
2	Right cover	Aluminum alloy	Metallic coating
3	Left cover	Aluminum alloy	Metallic coating
4	Piston	Aluminum alloy	
5	Shaft	Alloy steel	
6	Rack	Carbon steel	Nitrided
7	Slider	Resin	
8	Bearing retainer	Zinc alloy	Chromated
9	Tube gasket	NBR	
10	Piston seal	NBR	
11	Bearing	High carbon chrome bearing steel	
12	Hexagon socket head cap screw with washer	Alloy steel	Zinc chromated
13	Spring pin	Steel	Zinc chromated
14	Parallel key	Carbon steel	
15	Cross-recessed pan head tapping screw	Steel	Zinc chromated
16	Auto switch	_	
17	Magnet	_	
18	Switch spacer	Resin	
	Switch space	TICOIT	
19	Cushion ring	Aluminum alloy	Anodized
19 20	Cushion ring Cushion valve		Anodized Nickel plated
_	Cushion ring	Aluminum alloy	

No.	Description	Material	Note
23	Seal retainer	Steel	
24	Parallel key	Carbon steel	
25	Stopper	Alloy steel	
26	Piston holding bolt	Alloy steel	Zinc chromated
27	Hexagon socket head set screw	Alloy steel	Zinc chromated
28	Hexagon nut	Steel	Zinc chromated
29	O-ring	NBR	

#### **Replacement Parts**

	Size		Part no.						
			Without air cushion With air cushion		Air-hydro				
	Note 2)	90°	P694010-20	P694010-22	_				
	30	180°	P694010-21	P694010-23	_				
	Corresponding parts		7, 9, 10, 13 are	7, 9, 10, 13, 21 are					
			included as a set.	included as a set.	_				

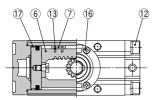
Note 1) When ordering replacement parts, write "1" for one set of the parts per actuator. Note 2) Replacement parts for different rotation angles are set. A grease pack (10 g) is included.

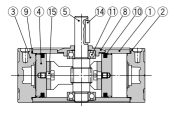
If an additional grease pack is needed, order with the following part number. Grease pack part number: GR-S-010 (10 g)

## Rotary Actuator CRA1 Series

#### Construction: Size 50 to 100

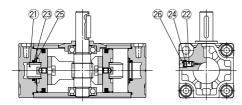
#### Without air cushion







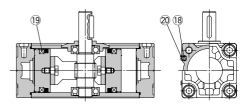
#### With air cushion



#### **Component Parts**

0011	iponent i arts		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Right cover	Aluminum alloy	Metallic coating
3	Left cover	Aluminum alloy	Metallic coating
4	Piston	Aluminum alloy	
5	Shaft	Alloy steel	
6	Rack	Carbon steel	Nitrided
7	Slider	Resin	
8	Bearing retainer	Aluminum alloy	Chromated
9	Tube gasket	NBR	
10	Piston seal	NBR	
11	Bearing	High carbon chrome bearing steel	
12	Hexagon socket head cap screw with washer	Alloy steel	Zinc chromated
13	Spring pin	Steel	Zinc chromated
14	Parallel key	Carbon steel	
15	Connecting screw	Carbon steel	Zinc chromated
16	Cross-recessed pan head tapping screw	Steel	Zinc chromated
17	Wear ring	Resin	
18	Auto switch	_	
19	Magnet	_	
20	Switch spacer	Resin	
21	Cushion ring	Aluminum alloy	Anodized
22	Cushion valve	Steel	Zinc chromated
23	Cushion seal	Urethane	
24	O-ring	NBR	
25	Seal retainer	Steel	
26	Retaining ring	Steel	

#### Without air cushion With auto switch



#### Replacement Parts

Size		Part no.		
Size	Without air cushion	Air-hydro		
50	P694020-20	P694020-21	P694020-23	
63	P694030-20	P694030-21	P694030-23	
80	P694040-20	P694040-21	P694040-23	
100	P694050-20	P694050-21	P694050-23	
Corresponding	7, 9, 10, 13 are	7, 9, 10, 13, 23 are	7, 9, 10, 13 are	
parts	included as a set.	included as a set.	included as a set.	

Note) When ordering replacement parts, write "1" for one set of the parts per actuator. A grease pack (10 g) is included.

If an additional grease pack is needed, order with the following part number. Grease pack part number: GR-S-010 (10 g)

**D**-□

CRB

CRB1

MSU

CRJ

CRQ2 MSQ MSZ CRQ2X MSQX



## Rotary Actuator: Angle Adjustable Type

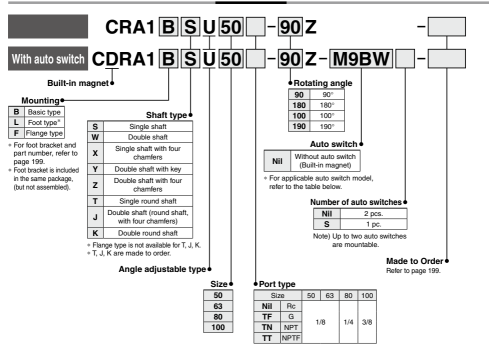
(Angle adjustment mechanism is provided as standard.)

# CRA1□□U Series



Rack & Pinion Type/Size: 50, 63, 80, 100

#### How to Order



Applicable Auto Switches/Refer to pages 797 to 850 for further information on auto switches.

		Floridad	light	145.5	ı	oad volta	ge	Auto swite	ch model	Lead	wire	lengt	h [m]													
Туре	Special function	Electrical entry	Indicator	Wiring (Output)		С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applicat	ble load										
도				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC circuit											
switch				3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	IC CIICUII											
				2-wire				M9BV	M9B	•	•	•	0	0	_											
auto	B:			3-wire (NPN)	EV 101		24 V 5 V, 12 V	EV 10V	EV 10V	5 V 40 V	5 V 40 V	5 V 40 V	5 V 40 V	EV 10 V	EV 10V	EV 10V		M9NWV	M9NW	•	•	•	0	0	IC circuit	
	Diagnosis indication (2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V			— L	M9PWV	M9PW	•	•	•	0	0	io circuit	Relay, PLC									
state	(E color indicator)			2-wire				M9BWV	M9BW	•	•	•	0	0	_	'										
S				3-wire (NPN)			M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit												
Solid	Water resistant (2-color indicator)			3-wire (PNP)			M9PAV*1	M9PA*1	0	0	•	0	0	IC Circuit												
Ň	(E color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	_											
Reed auto switch		C	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	-	•	_	_	IC circuit	_										
daut		Grommet		2-wire	24 V	V 12V 1		A93V*2	A93	•	•	•	•	_	_	Relay,										
Be			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	-	•	_	_	IC circuit	PLC										

- \*1 Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.
- \*2 1 m type lead wire is only applicable to D-A93.
- \* Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW ...... M (Example) M9NWM 1 m -3 m ..... L (Example) M9NWL
- 5 m ·· ······ Z (Example) M9NWZ \* Auto switches marked with "O" are produced upon receipt of order.
- \* Auto switches are shipped together, (but not assembled).

wired connectors.

\* Refer to pages 837 and 838 for detailed solid state auto switches with pre-



(For details, refer to pages 211 to 231.)

Made to Order

	actano, refer to pages	
Symbol	Description	Applicable shaft type
-XA1 to -XA24	Shaft pattern sequencing I	S, W, Y
-XA33 to -XA59	Shaft pattern sequencing ${\mathbb I}$	X, Z, T, J, K
-XC7	Reversed shaft	S, W, X, T, J
-XC30	Changed to fluorine grease	S, W, X, Y Z, T, J, K
-XC37 to -XC46	Change of rotation range and angle adjusting direction	S, W, Y
-XC47 to -XC58	Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.)	S, W, Y
-XC59 to -XC61	Change of port direction	S, W, X, Y Z, T, J, K
-X7*	Heat resistant type (100°C)	S, W, X, Y Z, T, J, K
-X16	Fluororubber seal	S, W, X, Y Z, T, J, K
-X10	Both sides angle adjustable	S, W, X, Y Z, T, J, K
-X11	One side angle adjustable, One side with cushion	S, W, X, Y Z, T, J, K

<sup>\* -</sup>X7: Not available for the built-in magnet type.

#### **Specifications**

Туре	Pneumatic									
Size	50	63	80	100						
Fluid	Air (Non-lube)									
Max. operating pressure	1.0 MPa									
Min. operating pressure	0.1 MPa									
Ambient and fluid temperature		0 to 60°C (N	No freezing)							
Cushion		No	ne							
Backlash	Within 1°									
Angle adjustment range	Max. 90°									

<sup>\*</sup> For details about the effective torque, allowable kinetic energy, and adjustable range of rotation time safe in operation, refer to page 189.

#### Weight

					[kg]			
Size	Standar	d weight	Additional weight					
Size	90°	180°	With auto switch*	Foot bracket	Flange bracket			
50	1.4	1.6	0.2	0.3	0.5			
63	2.4	2.8	0.4	0.5	0.9			
80	4.2	4.7	0.6	0.9	1.5			
100	7.8	8.8	0.9	1.2	2.0			
- Mith O auto	au itala a a							

<sup>\*</sup> With 2 auto switches

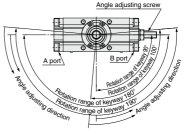
#### Rotation Range of Keyway/Angle Adjustment

The shaft rotates clockwise when the pressure is applied from the A port.

The clockwise rotation end position is adjusted using the angle adjusting screw. Note) Take appropriate measures so that no excessive external impact or vibration is applied to

the angle adjusting screw.

Failure to do so may cause the angle adjusting screw to become loose or drop.



#### Adjustment angle per rotation of angle adjusting screw

Size	50	63	80	100		
Adjusting angle	9.5°	9.4°	8.2°	6.8°		

#### Foot Bracket/Part No.

Size	Foot bracket	Contents	Mounting screw size included in foot bracket				
50	CRA1L 50-Y-1Z		M 8 x 1.25 x 35				
63	CRA1L 63-Y-1Z	Foot bracket : 2 pcs.	M10 x 1.5 x 40				
80	CRA1L 80-Y-1Z	Mounting screw: 4 pcs. Collar* : 4 pcs.	M12 x 1.75 x 50				
100	CRA1L100-Y-1Z		M12 x 1.75 x 50				

<sup>\*</sup> Remove the basic type mounting screws and use the mounting screws included in the foot bracket to secure the foot bracket to the cover. Use the collar as a spacer for the cover counterbore part and secure it together with the foot.



CRB□2

CRB1

MSU CRJ

CRA1

CR02

MSO

MSZ CRQ2X

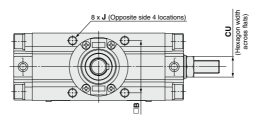
MSQX MRQ

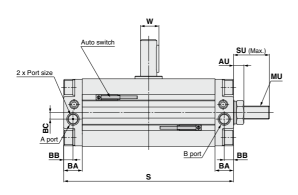
#### CRA1□□U Series

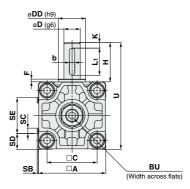
Dimensions/Basic Type: C□RA1BSU

Size: 50/63/80/100 Single shaft: C□RA1BSU









- $\bullet$  Drawing shows the appearance for rotation of 90° and 100°.
- Dimensions show pressurization to B port.
- Drawing shows the auto switch mounted on the port side.
   \* ( ) are the dimensions for rotation of 180° and 190°.

* ( ) are the	*( ) are the dimensions for rotation of 180° and 190°. [mm]																				
Size	Note 1) Port size	А	В	С	<b>D</b> (g6)	<b>DD</b> (h9)	F	н	J K		K With auto switch				Without auto switch	U	w	ВА	ВВ	вс	
	3126				(90)	(119)					S	SB	sc	SD	SE	S					
50	Rc1/8	62	48	46	15	25	2.5	36	M8 x 1.25 depth 8	5	156 (189)	1.5	5	14.5	33	144 (177)	98	17	17	8.5	6
63	Rc1/8	76	60	57	17	30	2.5	41	M10 x 1.5 depth 12	5	175 (213.5)	1.5	5	21.5	33	163 (201.5)	117	19.5	20	10	7
80	Rc1/4	92	72	70	20	35	3	50	M12 x 1.75 depth 13	5	199 (243)	1.5	5	29.5	33	186 (230)	142	22.5	23.5	12	8
100	Rc3/8	112	85	85	25	40	4	60	M12 x 1.75 depth 14	5	259 (325)	1.5	5	39.5	33	245 (311)	172	28	25	12.5	8

Size	AU	BU	CU	SU	MU	Key dimensi	Note 2)	
						b	L <sub>1</sub>	
50	9.5	6	19	33	M12 x 1.75	5_0.030	25	
63	10.5	6	22	35.5	M14 x 2	6_0.030	30	
80	12.5	8	24	44	M16 x 2	6_0.030	40	
100	14.5	10	30	56	M20 x 2.5	8_0.036	45	

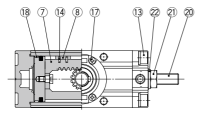
Note 1) In addition to Rc, G, NPT and NPTF are also available. Note 2) A parallel key is included in the same package, (but not assembled).

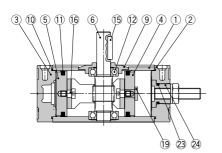
The dimensions of the shaft type (W: Double shaft, X: Single shaft with four chamfers, Y: Double shaft with key, Z: Double shaft with four chamfers, T: Single round shaft, J: Double shaft (round shaft, with four chamfers), K: Double round shaft), foot type, and flange type are the same as the standard type. For details, refer to pages 191 to 195.



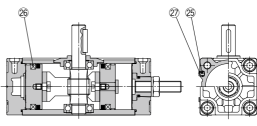
## Rotary Actuator: Angle Adjustable Type Rack & Pinion Type CRA1 U Series

#### Construction





#### With auto switch



Component Parts

No.	Description	Material	Note		
1	Body	Aluminum alloy	Anodized		
2	Right cover	Aluminum alloy	Metallic coating		
3	Left cover	Aluminum alloy	Metallic coating		
4	Right piston	Aluminum alloy			
5	Left piston	Aluminum alloy			
6	Shaft	Alloy steel			
7	Rack	Carbon steel	Nitrided		
8	Slider	Resin			
9	Bearing retainer	Aluminum alloy	Chromated		
10	Tube gasket	NBR			
11	Piston seal	NBR			
12	Bearing	High carbon chrome bearing steel			
13	Hexagon socket head cap screw with washer	Alloy steel	Zinc chromated		
14	Spring pin	Steel	Zinc chromated		

No.	Description	Material	Note
15	Parallel key	Carbon steel	
16	Connecting screw	Carbon steel	Zinc chromated
17	Cross-recessed pan head tapping screw	Steel	Zinc chromated
18	Wear ring	Resin	
19	Stopper	Carbon steel	Zinc chromated
20	Hexagon socket head set screw (flat point)	Alloy steel	Zinc chromated
21	Hexagon nut	Steel	Zinc chromated
22	Seal washer	NBR	
23	O-ring	NBR	
24	Angle adjusting collar	Carbon steel	Zinc chromated
25	Auto switch	_	
26	Magnet	_	
27	Switch spacer	Resin	

**Replacement Parts** 

Size	Part no.	Corresponding parts					
50	P694020-22	Corresponding parts					
63	P694030-22						
		8, 10, 11, 14, 22 are included as a set.					
80	P694040-22	included as a set.					
100	P694050-22						

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

A grease pack (10 g) is included.

If an additional grease pack is needed, order with the following part number. Grease pack part number: GR-S-010 (10 g)



CRB1 MSU

CRA1

MSQ MSZ CRQ2X MSQX



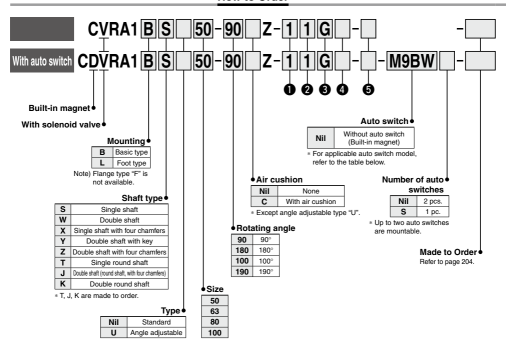
## **Rotary Actuator with Solenoid Valve**

# CVRA1 Series



Rack & Pinion Type/Size: 50, 63, 80, 100

#### How to Order



Applicable Auto Switches/Refer to pages 797 to 850 for further information on auto switches.

		Florida de la	light	145	l	oad volta	ge	Auto swite	ch model	Lead	wire	lengt	h [m]					
Туре	Special function	Electrical entry	Indicator	Wiring (Output)		С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applicat	ble load		
£				3-wire (NPN)		5 V. 12 V	5 V 40 V		M9N	•	•	•	0	0	IC circuit			
switch				3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	IC CIICUII			
				2-wire	N)	12 V		M9BV	M9B	•	•	•	0	0				
anto	Diamento indication			3-wire (NPN)		5 V 40 V	5 V. 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit	Dala	
		Grommet	Yes	3-wire (PNP)	24 V 5 V, 12 V		-	M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Relay, PLC		
state	(2 color indicator)			2-wire	12 V			M9BWV	M9BW	•	•	•	0	0		120		
				3-wire (NPN)		EV 10V	EV 10V	5 V. 12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit	
Solid	Water resistant (2-color indicator)			3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	IC CIICUII			
Ō	(2 color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	_			
o switch	Reed auto switch		Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	-	•	_	_	IC circuit	_		
daut		Grommet		2-wire 24	24 V	12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,		
æ			No	2-WITE	24 V	12 V	100 V or less	A90V	A90	•	_	•	_	_	IC circuit	PLC		

- \* 1 Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.
- \* 2 1 m type lead wire is only applicable to D-A93.
- \* Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW ..... M (Example) M9NWM 1 m -
  - 3 m ····· L (Example) M9NWL 5 m ·· ······ Z (Example) M9NWZ
- \* Auto switches marked with "O" are produced upon receipt of order.

\* Auto switches are shipped together, (but not assembled).

wired connectors.

\* Refer to pages 837 and 838 for detailed solid state auto switches with pre-

## Rotary Actuator with Solenoid Valve Rack & Pinion Type CVRA1 Series

CRB□2

MSU

CRA1

CRQ2X MSQX

CRB1

CRJ

CRO2 MSO

MSZ

MRQ

Type of actuation

	2 position single
	2 position double
	3 position closed center
4	3 position exhaust center
5	3 position pressure center

2 Rated voltage

Symbol	AC specification [50/60 Hz]	Sym	bol	DC specification
1	100 AC	5		24 VDC
2	200 AC	6		12 VDC
3	110 VAC [115 VAC]			
4	220 VAC [230 VAC]			
7	240 VAC			
В	24 VAC			

Electrical entry

Electric	ai eiiti y				
Grommet	L-type plug connector	M-type plug connector	DIN terminal	DIN (EN175301-803) terminal	Conduit terminal
G: Lead wire length 300 mm H: Lead wire length 600 mm	L: With lead wire (length 300 mm)	M: With lead wire (length 300 mm)	[IP65 compatible]  D: With connector	[IP65 compatible]	[IP65 compatible]
G: Lead wire	LN: Without lead wire	MN: Without lead wire	D: With connector	T: With connector	terminal
length 300 mm H: Lead wire length 600 mm DC Without light/ surge voltage suppressor	LO: Without connector	MO: Without connector	DO: Without connector	YO: Without connector	
Supplessor €	( <b>(</b>	( <b>(</b>	( <b>(</b>	( <b>(</b>	CE
12 _	_		- (6	- 6	- 6

4 Light/Surge voltage suppressor

	go .oago oapp.oo.		
Symbol	Light/Surge voltage suppressor	DC	AC
Nil	Without light/surge voltage suppressor	0	0
S	With surge voltage suppressor	0	Note
Z	With light/surge voltage suppressor	0	0
R	With surge voltage suppressor (Non-polar)	0	_
U	With light/surge voltage suppressor (Non-polar)	0	_
Z	With light/surge voltage suppressor With surge voltage suppressor (Non-polar)		- -

Note) S type is not available with AC mode, since a rectifier prevents surge voltage generation.

In the DIN terminal type, since a light is installed in the connector, DOZ, DOU, YOZ, YOU are not available.

9	Manual	override
---	--------	----------

Nil: Non-locking push type	D: Push-turn locking slotted type	E: Push-turn locking lever type

\* LN and MN types are with 2 sockets.

\* Refer to the Best Pneumatics No. 1-2 when different length of lead wire for L/M-type plug connector is

required.

\* Refer to the Best Pneumatics No. 1-2 for details on the DIN (EN175301-803) terminal.

Note 1) When using IP65, select the main/pilot valve common exhaust type or pilot valve base exhaust type.

(Except VF1000)

Note 2) With the same specifications as the DC type, all electrical entries for the 24 VAC type are CE marking compliant.



#### **CVRA1** Series



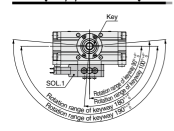


#### Made to Order

(Refer to pages 211 to 231 for details.)

Symbol	Specifications/Description	Applicable shaft type
_	Shaft type variations	S, X, Y, Z, T, J, K
XA1 to XA24	Shaft pattern sequencing I	S, W, Y
XA33 to XA46	Shaft pattern sequencing I	X, Z, T, J, K
XC7	Reversed shaft	S,W,X,T,J
XC8 to XC11	Change of rotation range	S, W, Y
XC30	Fluorine grease	S, W, X, Y, Z, T, J, K
XC31 to XC36	Change of rotation range and rotation direction of shaft	S, W, Y
XC37 to XC46	Change of rotation range and angle adjusting direction	S, W, Y
XC47 to XC58	Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.)	S, W, Y
X6	Stainless steel specifications for main parts	S, W, X, Y, Z, T, J, K
X10	Both sides angle adjustable type	S, W, X, Y, Z, T, J, K
X11	One side angle adjustable, One side cushion	S, W, X, Y, Z, T, J, K

#### Rotation Range of Keyway Solenoid Valve Mounting Positions



#### **Specifications**

**Rotary Actuator** 

Туре	Pneumatic							
Size	50	63	80	100				
Fluid		Air (No	n-lube)					
Max. operating pressure	1.0 MPa							
Min. operating pressure	0.15 MPa							
Ambient and fluid temperature		0 to 50°C (f	No freezing)					
Cushion		Not attached	, Air cushion					
Backlash	Within 1°							
Tolerance in rotating angle	0 to +4°							
Mounting	Basic type, Foot type							

#### Solenoid Valve

			Grommet (G), (H)	DIN terminal (D)			
Electrical entry	/		L plug connector (L)	DIN (EN175301-803) terminal (Y)			
			M plug connector (M)	Conduit terminal (T)			
Coil rated voltage	V	AC (50/60 Hz)	24, 100, 110,	200, 220, 240			
Con rated voltag	je v	DC	12,	, 24			
Allowable volt	age c	hange	-10 to +10% of the rated voltage				
		24 V	1.5 (With light 1.55)	1.5 (With light 1.75)			
	AC		100 V				
Apparent power		110 V [115 V]					
VA		AC	AC	200 V 1.55 (With light 1.65)	1.55 (With light 1.65)	1.55 (With light 1.7)	
		220 V [230 V]					
		240 V					
Power consumption W	DC	Standard	1.5 (With light 1.55)	1.5 (With light 1.75)			

- \* In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.
- \* For 115 VAC and 230 VAC, the allowable voltage is -15% to +5% of rated voltage.
- \* Since voltage drops due to the internal circuit in S and Z types, the allowable voltage fluctuation should be within the following range.

24 VDC: -7% to +10% 12 VDC: -4% to +10%

#### Solenoid Valve Weight

					[kg]
		Ty	ype of actuatio	n	
Size	Single solenoid	Double solenoid	Closed center	Exhaust center	Pressure center
50 to 100	0.4	0.5	0.6	0.6	0.6

How to calculate weight

Weight = Basic weight \* + Solenoid valve weight

\* Refer to page 189 for basic weight.

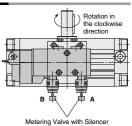
#### How to Adjust the Rotation Speed

#### Rotation direction

When current is applied to SOL.1, the shaft rotates clockwise.

#### How to adjust the rotation speed:

Turn the needle valve of the metering valve clockwise to reduce the exhaust flow volume, thus slowing the rotation speed. Metering valve A regulates the clockwise rotation speed of the shaft and throttle valve B regulates the counterclockwise speed to the shaft.

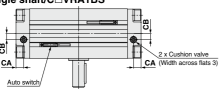


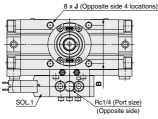
204

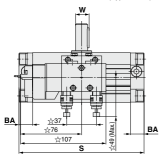
## Rotary Actuator with Solenoid Valve Rack & Pinion Type CVRA1 Series

#### Dimensions/Basic Type: C□VRA1BS

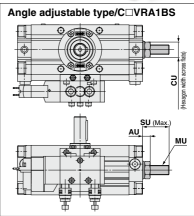
Size: 50/63/80/100 Single shaft/C□VRA1BS

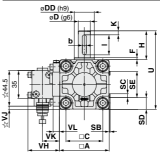






- $\bullet$  Drawing shows the appearance for rotation of 90° and 100°.
- Drawing shows that SOL.1 is in the de-energized state.
- Drawing shows that SOL! It's in the de-energized state.
   Drawing shows the auto switch mounted on the port side.





- \* ( ) are the dimensions for rotation of 180° and 190°.
- mark shows the dimensions of the solenoid valve VF3120K-1G1-02-X14.

Size	A	В	С		DD (h0)	F	н	J	ĸ	w	ith a	uto s	witch		Without auto switch	U	w	ВА	★ CA	*	Valve	e dim	ensi	ons	Key dimension	ons <sup>Note)</sup>
				(g6)	(h9)					S	SB	SC	SD	SE	S				CA	СВ	VH	٧J	٧K	٧L	b	1
50	62	48	46	15	25	2.5	36	M8 x 1.25 depth 8	5	156 (189)	1.5	5	14.5	33	144 (177)	98	17	17	9.5	7.5	39.5	4	21	8	5_0.030	25
63	76	60	57	17	30	2.5	41	M10 x 1.5 depth 12	5	175 (213.5)	1.5	5	21.5	33	163 (201.5)	117	19.5	20	11	8	39.5	11	21	8	6_0.030	30
80	92	72	70	20	35	3	50	M12 x 1.75 depth 13	5	199 (243)	1.5	5	29.5	33	186 (230)	142	22.5	23.5	13	9	43.5	19	25	12	6_0.030	40
100	112	85	85	25	40	4	60	M12 x 1.75 depth 14	5	259 (325)	1.5	5	39.5	33	245 (311)	172	28	25	14	10	43.5	29	25	12	8_0.036	45

Note) A parallel key is included in the same package, (but not assembled).

★For model with air cushion

Anala	adiustable	

Angle adjustable											
Size	AU	CU	SU	MU							
50	9.5	19	33	M12 x 1.75							
63	10.5	22	35.5	M14 x 2							
80	12.5	24	44	M16 x 2							
100	14.5	30	56	M20 x 2.5							

The dimensions of the shaft type (W: Double shaft, X: Single shaft with four chamfers, Y: Double shaft with key, Z: Double shaft with four chamfers, T: Single round shaft, J: Double shaft (round shaft, with four chamfers, K: Double round shaft), foot type, and flange type are the same as the standard type. For details, refer to pages 191 to 195.



CRB□2

CRB1

MSU

CRA1

CRQ2

MSZ

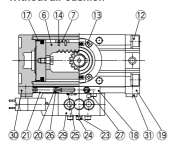
CRQ2X MSQX

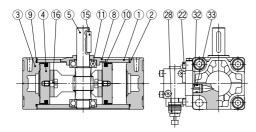
MRQ

### **CVRA1** Series

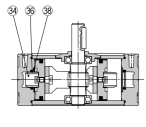
#### Construction/With Solenoid Valve

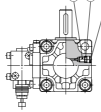
#### Without air cushion



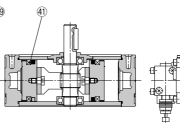


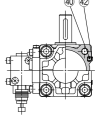
#### With air cushion





#### Without air cushion With auto switch





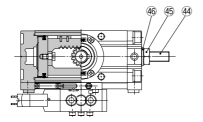
#### **Component Parts**

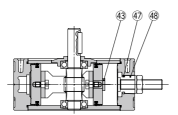
COIII	ponent raits		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Right cover	Aluminum alloy	Metallic coating
3	Left cover	Aluminum alloy	Metallic coating
4	Piston	Aluminum alloy	
5	Shaft	Alloy steel	
6	Rack	Carbon steel	Nitrided
7	Slider	Resin	
8	Bearing retainer	Aluminum alloy	Chromated
9	Tube gasket	NBR	
10	Piston seal	NBR	
11	Bearing	High carbon chrome bearing steel	
12	Hexagon socket head cap screw with washer	Alloy steel	Zinc chromated
13	Cross-recessed pan head tapping screw	Steel	Zinc chromated
14	Spring pin	Steel	Zinc chromated
15	Parallel key	Carbon steel	
16	Connecting screw	Carbon steel	Zinc chromated

#### Component Parts

COIII	ponent raits		
No.	Description	Material	Note
17	Wear ring	Resin	
18	Sub-plate	Aluminum alloy	Chromated
19	Sub-plate (Right cover side)	Aluminum alloy	Chromated
20	Guide tube fitting	Aluminum alloy	Chromated
21	Pipe	Stainless steel	
22	Hexagon socket head cap screw	Alloy steel	Zinc chromated
23	Hexagon socket head cap screw	Alloy steel	Zinc chromated
24	Spring washer	Alloy steel	Zinc chromated
25	O-ring	NBR	
26	O-ring	NBR	
27	M5 plug	_	
28	Metering valve with silencer	_	ASN2-□
29	Solenoid valve	_	
30	Sub-plate (Left cover side)	Aluminum alloy	Chromated
31	Hexagon socket head cap screw	Alloy steel	Zinc chromated
32	Guide tube fitting (Cover side)	Aluminum alloy	Chromated

#### Construction/Angle Adjustable Type





**Component Parts** 

No.	Description	Material	Note
33	O-ring	NBR	
34	Cushion ring	Aluminum alloy	Anodized
35	Cushion valve	Steel	Zinc chromated
36	Cushion seal	Urethane	
37	O-ring	NBR	
38	Seal retainer	Steel	
39	Retaining ring	Steel	
40	Auto switch	_	
41	Magnet	_	
42	Switch spacer	Resin	
43	Stopper	Carbon steel	Zinc chromated
44	Hexagon socket head set screw (flat point)	Alloy steel	Zinc chromated
45	Hexagon nut	Steel	Zinc chromated
46	Seal washer	NBR	
47	O-ring	NBR	
48	Angle adjusting collar	Carbon steel	Zinc chromated

#### Replacement Parts

Size	Part no.						
Size	Without air cushion	With air cushion	Angle adjustable type				
50	P694020-49	P694020-50	P694020-51				
63	P694030-49	P694030-50	P694030-51				
80	P694040-49	P694040-50	P694040-51				
100	P694050-49	P694050-50	P694050-51				
Corresponding parts	7, 9, 10, 14, 25, 26, 33 are included as a set.	7, 9, 10, 14, 25, 26, 33, 36 are included as a set.	7, 9, 10, 14, 25, 26, 33, 46 are included as a set.				

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

A grease pack (10 g) is included.

If an additional grease pack is needed, order with the following part

Grease pack part number: GR-S-010 (10 g)



CRB□2

CRB1

MSU

CRA1

CRO2

MSO

MSZ

IVIOZ

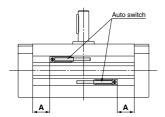
CRQ2X MSQX

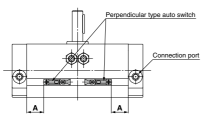
MRQ

# CRA1 Series Auto Switch Mounting

#### **Auto Switch Proper Mounting Position at Rotation End**

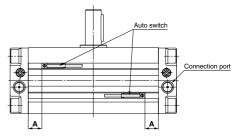
Size: 30



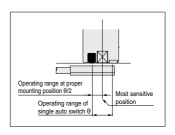


For size 30, only the perpendicular type auto switch can be mounted since two auto switches are mounted in the same switch groove when mounting the switch on the connection port side.

Size: 50 to 100



\* For models with the solenoid valve, the auto switch can be mounted only on the rear side (opposite to the solenoid valve).



Size	Rotating angle	D-M9□ D-M9□W D-M9□A	/M9□WV	<b>D-A</b> 9□	/A9□V	
		Proper mounting position <b>A</b> [mm]	Operating range θ [°]	Proper mounting position <b>A</b> [mm]	Operating range $\theta$ [°]	
30	90	13	42°	9	81°	
30	180	22	42°	18	81°	
50	90	22.5	30°	18.5	44°	
50	180	39	30-	35		
63	90	25	28°	21	49°	
63	180	44.5	20	40.5	49	
80	90	27.5	23°	23.5	41°	
60	180	49.5	23°	45.5	41°	
100	90	42.5	150	38.5	29°	
100	180	75.5	15°	71.5	29	

<sup>\*</sup> Values which include hysteresis are for guideline purposes only, they are not a guarantee (assuming approximately ±30% dispersion) and may change substantially depending on the ambient environment. Adjust the auto switch after confirming the operating conditions in the actual setting.

#### Switch Spacer/Part No.

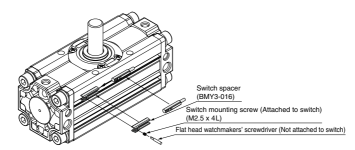
Size	30	50	63	80	100
Switch spacer part no.	BMY3-016				

<sup>\*</sup> The above part number includes one switch spacer.

<sup>\*</sup> Two switch spacers are included with the product with built-in magnet.

#### **Auto Switch Mounting**

To fix the auto switch, hold the switch spacer, and insert into the groove. Make sure that the switch spacer is in the right position or correct the position if necessary, then slide the auto switch in the groove so that it goes into the spacer. Confirm where the mounting position is, and tighten the auto switch mounting screw using a flat head screwdriver.



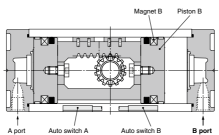
Note) When tightening an auto switch mounting screw, use a watchmakers' screwdriver with a handle of approximately 5 to 6 mm in diameter.

Also, tighten with a torque of about 0.1 to 0.15 N·m, or about 0.05 to 0.1 N·m for D-M9□A(V). As a guide, turn about 90° past the point at which tightening can first be felt.

#### **Auto Switch Working Principle**

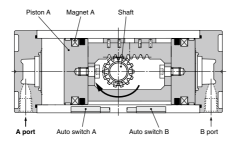
#### [Pressure is applied from the B port.]

The auto switch B is turned ON by the magnet B in the state that the pressure is applied from the B port and the piston B moves to the left side. At this time, the auto switch A turns OFF.



#### [Pressure is applied from the A port.]

When the pressure is applied from the A port, the piston A moves to the right side and the shaft rotates clockwise. The auto switch B turns OFF and the auto switch A is turned ON by the magnet A at the rotation end.



**D**-□

CRB\_2
CRB1
MSU
CRJ

CR02

MSO

MSZ

CRQ2X MSQX

MRO



## CONTENTS

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Shaft pattern sequencing I -XA33 to -XA59	Page 216
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wade to Order	
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②Change of rotation range -XC8 to -XC11	Page 222
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⑤Change of rotation range and angle adjusting direction -XC37 to XC42	Page 224
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©Change of rotation range and angle adjusting direction	
(Angle adjusting screw is equipped on the left.) -XC47 to XC52	Page 226
®Change of rotation range and angle adjusting direction	
(Angle adjusting screw is equipped on the left.) -XC53 to XC58	Page 227
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⑤Fluororubber seal -X16	Page 230
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CRB□2

CRB1

MSU CRJ

CRA1

CRQ2

MSQ

MSZ

CRQ2X MSQX

MRQ

# CRA1 Series Simple Specials

Shaft shape pattern is dealt with simple made-to-order system. A specification sheet is available for ordering. Please access SMC website, or consult your nearest sales branch.

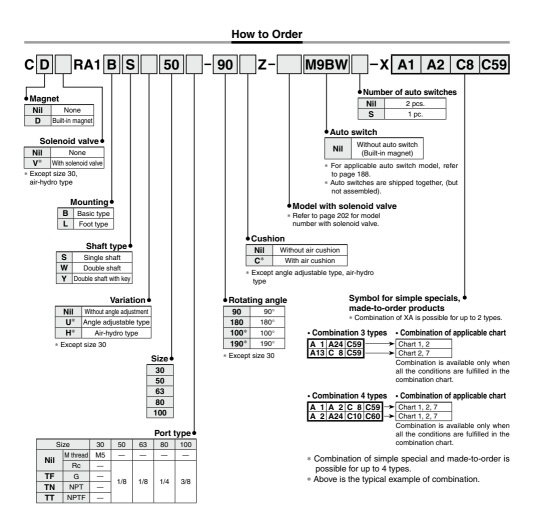


Symbol

#### Shaft Pattern Sequencing I

-XA1 to -XA24

Applicable shaft type: S, W, Y



Symbol

#### Shaft Pattern Sequencing I

-XA1 to -XA24

Applicable shaft type: S, W, Y

#### **Combination Chart of Simple Specials for Shaft Shape**

Chart 1. Combination between -XA□ and -XA□ (S, W, Y shaft)

Cumbal	Symbol Description		Description		irection	Applic	able sha	ft type		Comb	ination	
Symbol	Description	Тор	Bottom	S	W	Υ	-XA1	-XA2	-XA13	-XA24		
-XA1	Shaft-end female thread	•	_	•	•	•	_	•	_	•		
-XA2	Shaft-end female thread	_	•	•	•	•	•	_	_	•		
-XA13	Shaft through-hole	•	•	•	•	•	_	_	_	•		
-XA14	Shaft through-hole + Shaft-end female thread	•	_	•	•	•	_	_	_	•		
-XA15	Shaft through-hole + Shaft-end female thread	_	•	•	•	•	_	_	_	•		
-XA16	Shaft through-hole + Double shaft-end female thread	•	•	•	•	•	_	_	_	•		
-XA17	Shorted shaft (Long shaft with key)	•	_	•	•	•	_	•	•	_		
-XA18	Shorted shaft (Short shaft and with four sided chamfer)	_	•	_	•	•	W, Y*	_	W, Y*	_		
-XA19	Shorted shaft (Double shaft)	•	•	_	•	•	_	_	W, Y*	_		
-XA20	Reverse shaft, Shorted shaft	•	•	_	•	•	_	_	S, W*	_		
-XA24	Double key	•	_	•	•	•	_		_	_		

<sup>\*</sup> Corresponding shafts type available for combination

#### **Combination Chart of Made to Order**

#### Chart 2. Combination between -XA□ and -XC□

Symbol Description		Арр	Applicable shaft type			Combi	nation
Symbol	Description	S	W	Υ	size	-XA1, 2, 13 to 19	-XA20, 24
-XC7	Reversed shaft	•	•	_	50, 63,	_	_
-XC8 to -XC11	Change of rotation range	•	•	•	80, 100	•	_
-XC30	Changed to fluorine grease	•	•	•	30 to 100		•
-XC31 to -XC36	Change of rotation range and shaft rotation direction	•	•	•		•	_
-XC37 to -XC46	Change of rotation range and angle adjusting direction	•	•	•	50, 63,	•	_
-XC47 to -XC58	Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.)	•	•	•	80, 100		_
-XC59 to -XC61	Change of port location	•	•	•	30 to 100	•	•
-XC63	One side air-hydro, One side air	•	•	•	50, 63,	•	•
-XC64	One side air-hydro, One side air	•	•	•	80, 100	•	•

- \* -XC8 to -XC11 and -XC31 to -XC36 do not include the angle adjustable type.
- \* -XC37 to -XC46 and -XC47 to -XC58 are only the angle adjustable type.
- \* -XC59 to -XC61 do not include the model with solenoid valve.
- \* -XC63 and -XC64 are only the air-hydro type.

#### Chart 3. Combination between -X□ and -XA□

Cumhal	Description	Applicable shaft type			Applicable	Combi	nation
Symbol	Description	S	W	Х	size	-XA1, 2, 13 to 19	-XA20, 24
-X6	Stainless steel shaft/bolt, etc.	•	•	•	30 to 100	•	•
-X7	Heat resistant (100°C)	•	•	•	30 10 100	•	•
-X10	Both sides angle adjustable	•	•	•	50 to 100		•
-X11	One side angle adjustable, One side with cushion	•	•	•	50 10 100	•	•
-X16	Fluororubber seal	•	•	•	30 to 100	•	•

<sup>\* -</sup>X10 and -X11 are only the angle adjustable type.

CRB□2

CRB1

MSU CRJ

CRA1

CRO2

MSO MSZ

CRQ2X MSQX

MRQ

<sup>\* -</sup>X7 and -X16 do not include the model with solenoid valve.

Symbol

#### Shaft Pattern Sequencing I

#### -XA1 to -XA17

#### Applicable shaft type: S, W, Y

#### **Additional Reminders**

- 1. Enter the dimensions within a range that allows for additional machining.
- 2. Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- 3. The length of the unthreaded portion is 2 to 3 pitches.
- 4. Unless specified otherwise, the thread pitch is based on coarse metric threads P = Thread pitch

M4 x 0.7, M5 x 0.8, M6 x 1,

M8 x 1.25, M10 x 1.5

- 5. Enter the desired figures in the portion of the diagram.
- 6. Chamfer face of the parts machining additionally is C0.5.

Symbol: A1 Machine female threads into the long shaft. Note) Except flange type The maximum dimension L1 is, as a rule, twice the thread size.

(Example) For M4: L1 = 8 Applicable shaft types: S, W, Y

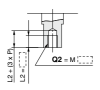


	[mm]
Size	Q1
30	M3
50	M4, M5, M6
63	M4, M5, M6
80	M4, M5, M6, M8
100	M5, M6, M8, M10

#### Symbol: A2 Machine female threads into the short shaft. Note) Except flange type

The maximum dimension L2 is, as a rule, twice the thread size (Example) For M4: L2 = 8

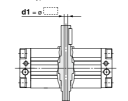
· Applicable shaft types: S, W, Y



	[mm]
Size	Q2
30	M3, M4
50	M4, M5, M6
63	M4, M5, M6
80	M4, M5, M6, M8
100	M5, M6, M8, M10

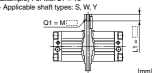
#### Symbol: A13 Shaft through-hole Note) Except flange type Symbol: A14 Note) Except flange type

Minimum machining diameter for d1 is 0.1. · Applicable shaft types: S, W, Y



A special end is machined onto the long shaft, and a through-hole is drilled into it. Female threads are machined into the throughhole, whose diameter is equivalent to the pilot hole diameter.

The maximum dimension L1 is, as a rule, twice the thread size (Example) For M5: L1 = 10



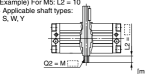
Thread Size	30	50	63	80	100
M3 x 0.5	ø2.5	_	_	_	_
M5 x 0.8	_	ø4	ø4	_	_
M6 x 1	_	ø5	ø5	_	_
M8 x 1.25	_		ø6.8	ø 6.8	ø 6.8
M10 x 1.5	_	_	_	ø 8.5	ø 8.5
M12 x 1.75		_	_	ø10.3	ø10.3
Rc1/8	_	_	_	ø 8	ø 8
Rc1/4		_	_	_	ø11

#### Symbol: A15 Note) Except flange type

A special end is machined onto the short shaft, and a through-hole is drilled into it. Female threads are machined into the through-hole whose diameter is equivalent to the pilot hole diameter The maximum dimension L2 is, as a rule, twice the thread size.

(Example) For M5: L2 = 10

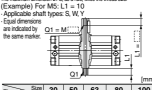
S. W. Y



Q2 = M (;;;)										
Thread Size	30	50	63	80	100					
M3 x 0.5	ø2.5	_	_	_	_					
M5 x 0.8	_	ø4	ø4	_	_					
M6 x 1	_	ø5	ø5							
M8 x 1.25	_	_	ø6.8	ø 6.8	ø 6.8					
M10 x 1.5	_	_	_	ø 8.5	ø 8.5					
M12 x 1.75	_	_	_	ø10.3	ø10.3					
Rc1/8	_	_	_	ø 8	ø 8					
Rc1/4	_	_	_		ø11					

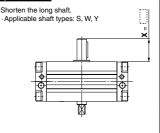
#### Symbol: A16 Note) Except flange type

A special end is machined onto both the long and short shafts, and a throughhole is drilled into both shafts. Female threads are machined into the through-holes, whose diameter is equivalent to the diameter of the pilot holes The maximum dimension L1 is, as a rule, twice the thread size.



					[]
Thread Size	30	50	63	80	100
M3 x 0.5	ø2.5	_	_		
M5 x 0.8	_	ø4	ø4		_
M6 x 1	_	ø5	ø5		
M8 x 1.25	_	_	ø6.8	ø 6.8	ø 6.8
M10 x 1.5	_	_	_	ø 8.5	ø 8.5
M12 x 1.75	_	_	_	ø10.3	ø10.3
Rc1/8	_	_	_	ø 8	ø 8
Rc1/4	_	_	_		ø11

#### Symbol: A17 Note) Except flange type



	[mm]
Size	Х
30	15 to 25
50	18.5 to 36
63	21 to 41
80	25 to 50
100	32.5 to 60

## Simple Specials CRA1 Series

Symbol -XA18 to -XA24

CRB□2

CRB1

MSU CRJ CRA1

CRO2

MSO

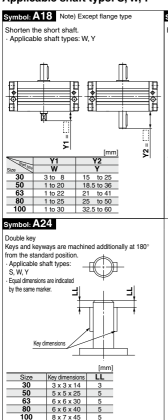
MSZ

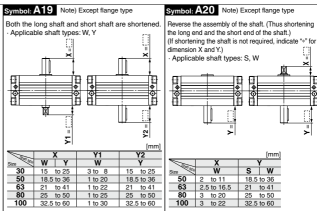
CRQ2X MSQX

MRQ

### Shaft Pattern Sequencing $\, { m I} \,$

Applicable shaft type: S, W, Y





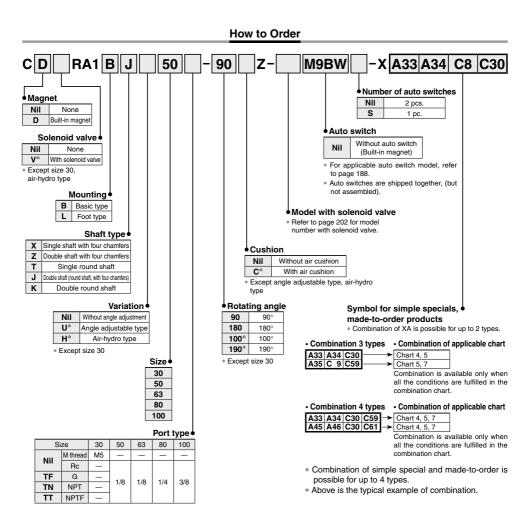
#### CRA1 Series

Symbol

#### Shaft Pattern Sequencing II

-XA33 to -XA59

Applicable shaft type: X, Z, T, J, K



Symbol

#### Shaft Pattern Sequencing II

-XA33 to -XA59

Applicable shaft type: X, Z, T, J, K

#### **Combination Chart of Simple Specials for Shaft Shape**

#### Chart 4. Combination between -XA□ and -XA□

Symbol	Description	Axial d	lirection	Ap	plica	ble sl	haft ty	ype	Combination				L						
Symbol	Description	Top	Bottom	Х	Z	Т	J	K	*	Corres	ponding	shafts t	type ava	ailable fo	or comb	ination			1
-XA33	Shaft-end female thread	•	_	_	—	•	•	•	-XA33										
-XA34	Shaft-end female thread	_	•	_	-	•	•	•	T, J, K*	-XA34									
-XA35	Shaft-end female thread	•	_	•	•	—	I —	I —	-	_	-XA35	]							
-XA36	Shaft-end female thread	_	•	•	•	I —	<b>—</b>	—	I —	_	X, Z*	-XA36							
-XA37	Stepped round shaft	•	_	_	<u> </u>	•	•	•	_	T, J, K*	_	_	-XA37	]					
-XA38	Stepped round shaft	_	•	_	—	—	<del>-</del>	•	K*	_	_	_	K*	]					
-XA40	Shaft through-hole	•	•	_	I —	•	—	•	l –	_	_	_	_	1					
-XA41	Shaft through-hole	•	•	•	•	<u> </u>	•	I —	_	_	_	_	_	1					
-XA43	Shaft through-hole + Double shaft-end female thread	•	•	_	_	•	<u> </u>	•	_										
-XA44	Shaft through-hole + Double shaft-end female thread	•	•	•	•	I —	•	-	l –	_	_	_	_	-XA38	]				
-XA45	Middle-cut chamfer	•	_	_	<u> </u>	•	•	•	I —	T, J, K*	_	_	_	K*	-XA40	-XA41	-XA45	a)	
-XA46	Middle-cut chamfer	_	•	_	-	-	-	•	K*	_	_	_	K*	-	_	-	K*	-XA46	5]
-XA51	Change of long shaft length (Without keyway)	•	_	_	I —	•	•	•	l –	T, J, K*	_	_	_	K*	T, K*	J*	_	K*	1
-XA52	Change of short shaft length (Without keyway)	_	•	_	<u> </u>	<u> </u>	T-	•	K*	_	_	_	_	I —	K*		K*	T —	1
-XA53	Change of double shaft length (Both without keyway)	•	•	_	_	_	_	•	_	_	_	_	_	_	K*	_	_	_	1
-XA54	Change of long shaft length (With four chamfers)	•	_	•	•	I —	-	-	-	_	I —	X, Z*	_	_	_	X, Z*	_	I -	1
-XA55	Change of short shaft length (With four chamfers)	_	•	_	•	<u> </u>	•	T-	J*	_	Z*	_	J*	I —	_	J, Z*	J*	T —	1
-XA56	Change of double shaft length (Both with four chamfers)	•	•	_	•	_	_	_	_	_	_	_	_	_	_	Z*	_	I -	1
-XA57	Change of double shaft length (Without keyway, With hour chamfers)	•	•	_	I —	<u> </u>	•	<u> </u>	_	_	_	_	_	_	_	J*	_	-	1
-XA58	Reversed shaft, Change of shaft length (With four chamfers, Without keyway)	•	•	_	<u> </u>	•	•	<u> </u>	_	_	_	_	_	_	T*	J*	_	_	1
-XA59	Reversed shaft, Change of shaft length (With four chamfers)	_	•	•	_	_	<u> </u>	<b>—</b>	_	_	_	_	_	_	_	X*	_	_	1

#### **Combination Chart of Made to Order**

#### Chart 5. Combination between -XA□ and -XC□

Symbol	Description	1	Applica	able sh	aft typ	9	Applicable	Combination	
Symbol	Description	Х	Z	Т	J	K	size	-XA33 to 38, 40 to 46, 51 to 59	
-XC7	Reversed shaft	•	_	•	•	_	50, 63,	_	
-XC8 to -XC11	Change of rotation range	—	_	_	_	_	80, 100	_	
-XC30	Changed to fluorine grease	•	•	•	•	•	30 to 100	•	
-XC31 to -XC36	Change of rotation range and shaft rotation direction	_	_	_	_	_	_		
-XC37 to -XC46	Change of rotation range and angle adjusting direction	_	_	_	_	_	50, 63,	_	
-XC47 to -XC58	Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.)	_	_	_	_	_	80, 100		
-XC59 to -XC61	Change of port location	•	•	•	•	•	30 to 100	•	
-XC63	One side air-hydro, One side air	•	•	•	•	•	50, 63,	•	
-XC64	One side air-hydro, One side air	•	•	•	•	•	80, 100	•	

- \* -XC8 to -XC11 and -XC31 to -XC36 do not include the angle adjustable type.
- \* -XC37 to -XC46 and -XC47 to -XC58 are only the angle adjustable type.
- \* -XC59 to -XC61 do not include the model with solenoid valve.
- \* -XC63 and -XC64 are only the air-hydro type.

#### Chart 6. Combination between -X□ and -XA□

Symbol	Description	/	Applica	ıble sh	aft typ	е	Applicable	Combination
Symbol		Х	Z	Т	J	K	size	-XA33 to 38, 40 to 46, 51 to 59
-X6	Stainless steel shaft/bolt, etc.	•	•	•	•	•	30 to 100	•
-X7	Heat resistant (100°C)	•	•	•	•	•	30 10 100	•
-X10	Both sides angle adjustable	•	•	•	•	•	50 to 100	•
-X11	One side angle adjustable, One side with cushion	•	•	•	•	•	30 10 100	•
-X16	Fluororubber seal	•	•	•	•	•	30 to 100	•

<sup>\* -</sup>X10 and -X11 are only the angle adjustable type.

<sup>\* -</sup>X7 and -X16 do not include the model with solenoid valve.



D-□

CRQ2X MSQX

CRB□2

CRB1
MSU
CRJ
CRA1
CRQ2
MSO

MRQ

IVINU

Symbol

#### Shaft Pattern Sequencing II

#### -XA33 to -XA41

#### Applicable shaft type: X, Z, T, J, K

#### **Additional Reminders**

- 1. Enter the dimensions within a range that allows for additional machining.
- 2. Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- 3. The length of the unthreaded portion is 2 to 3 pitches.
- 4. Unless specified otherwise, the thread pitch is based on coarse metric threads.

P = Thread pitch M4 x 0.7, M5 x 0.8

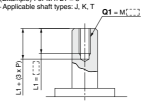
M6 x 1, M8 x 1.25, M10 x 1.5

- 5. Enter the desired figures in the portion of the diagram.
- 6. Chamfer face of the parts machining additionally is C0.5.

## Symbol: A33 Machine female threads into the long shaft. Note) Except flange type

The maximum dimension L1 is, as a rule, twice the thread size.

(Example) For M4: L1 = 8

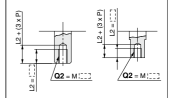


	[mm]
Size	Q1
30	M3
	M4, M5, M6, M8
63	M4, M5, M6, M8, M10
80	M4, M5, M6, M8, M10, M12
100	M5, M6, M8, M10, M12

#### Symbol: A34 Machine female threads into the short shaft. Note) Except flange type

The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M4: L2 = 8

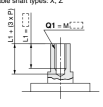
Applicable shaft types: J, K, T



[mm]
Q2
M3
M4, M5, M6, M8
M4, M5, M6, M8, M10
M4, M5, M6, M8, M10, M12
M5, M6, M8, M10, M12

### Symbol: A35 Machine female threads into the long shaft Note) Except flange type

The maximum dimension L1 is, as a rule, twice the thread size (Example) For M4: L1 = 8 Applicable shaft types: X, Z

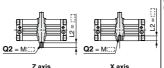


-	[11111]
Size	Q1
30	M3
50	M4, M5, M6, M8
63	M4, M5, M6, M8, M10
80	M4, M5, M6, M8, M10, M12
100	M5, M6, M8, M10, M12

Symbol: A36 Machine female threads into the short shaft. Note) Except flange type

The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M4: L2 = 8

Applicable shaft types: X, Z



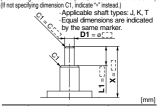
	[mm]
Size	Q2
30	M3
50	M4, M5, M6, M8
63	M4, M5, M6, M8, M10
80	M4, M5, M6, M8, M10, M12
100	M5, M6, M8, M10, M12

#### Symbol: A37 Note) Except flange type

The long shaft can be further shortened by machining it into a stepped round shaft.

The minimum unit of the dimensions within a range that allows for machining is 0.1.

(If shortening the shaft is not required, indicate "\*" for dimension X.)



Size	Х	L1max	D1
30	3 to 25	X-2	ø5 to ø 7.9
50	3.5 to 36	X-2.5	ø5 to ø14.9
63	3.5 to 41	X-2.5	ø5 to ø16.9
80	4 to 50	X-3	ø8 to ø19.9
100	5 to 60	X-4	ø8 to ø24.9

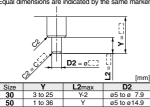
#### Symbol: A38 Note) Except flange type

The short shaft can be further shortened by machining it into a stenned round shaft

. The minimum unit of the dimensions within a range that allows for machining is 0.1. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

(If not specifying dimension C2, indicate "\*" instead.)

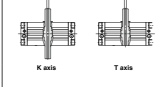
Applicable shaft type: K · Equal dimensions are indicated by the same marker



ø5 to ø16.9

ø8 to ø19.9

ø8 to ø24.9



Symbol: A40 Shaft through-hole Note) Except flange type

d1 = ø∷

Minimum machining diameter for d1 is 0.1.

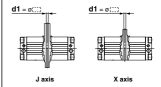
Applicable shaft types: K, T

d1 = ø::::

	[mm]	
Size	d1	
30	ø2.5	
50	ø4 toø 7.5	
63	ø4 toø8	
80	ø6.8 to ø11	
100	ø6.8 to ø13	

#### Symbol: A41 Shaft through-hole Note) Except flange type

Minimum machining diameter for d1 is 0.1. Applicable shaft types: J, X, Z



	[mm]
Size	d1
30	ø2.5
50	ø4 toø 7.5
63	ø4 toø 8
80	ø6.8 to ø11
100	ø6.8 to ø13

63

80

1 to 41

1 to 50

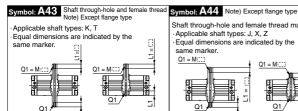
1 to 60

Symbol

### Shaft Pattern Sequencing III

### -XA43 to -XA55

### Applicable shaft type: X, Z, T, J, K

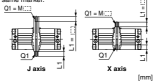


					[mmj
Thread Size	30	50	63	80	100
M3 x 0.5	ø2.5	_	_	_	_
M5 x 0.8	_	ø4	ø4	_	_
M6 x 1	_	ø5	ø5	_	_
M8 x 1.25	_	_	ø6.8	ø 6.8	ø 6.8
M10 x 1.5	_	_	_	ø 8.5	ø 8.5
M12 x 1.75	_	_	_	ø10.3	ø10.3
Rc1/8	_	_	_	ø 8	ø 8
Rc1/4	_	_	_	_	ø11

T axis

Shaft through-hole and female thread machining

· Applicable shaft types: J, X, Z Equal dimensions are indicated by the same marker.



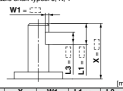
Thread Size	30	50	63	80	100
M3 x 0.5	ø2.5	_	_	_	_
M5 x 0.8	_	ø4	ø4	_	_
M6 x 1	_	ø5	ø5	_	_
M8 x 1.25	_	_	ø6.8	ø 6.8	ø 6.8
M10 x 1.5	_	_	_	ø 8.5	ø 8.5
M12 x 1.75	_	_	_	ø10.3	ø10.3
Rc1/8	_	_	_	ø 8	ø 8
Rc1/4	_		_		a11

#### Symbol: A45 Note) Except flange type

The long shaft can be further shortened by machining a middle-cut chamfer into it.

The minimum unit of the dimensions within a range that allows for machining is 0.1.

The position is that of the standard flat at the keyway portion.)
(If shortening the shaft is not required, indicate "\*" for dimension X.)
- Applicable shaft types: J, K, T



				[mm]
Size	Х	W1	L1max	L3max
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

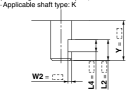
#### Symbol: A46 Note) Except flange type

K axis

The short shaft can be further shortened by machining a middle-cut chamfer into it.

The minimum unit of the dimensions within a range that allows for machining is 0.1.

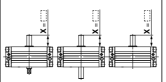
(The position is that of the standard flat at the keyway portion.) (If shortening the shaft is not required, indicate "\*" for dimension Y.)



						-		[mm]
Siz	e		Υ	Г	W	2	L2max	L4max
30	)	8.5	5 to 25	1	to	2	Y-2	L2-2
50		10	to 36	1	to	5.5	Υ	L2-2
63	3	11	to 41	1	to	6.5	Υ	L2-2
80	)	13.5	5 to 50	1	to	8	Υ	L2-3
10	0	17	to 60	1.5	5 to	10.5	Υ	L2-4

### Symbol: A51 Note) Except flange type

Shorten the long shaft. · Applicable shaft types: J, K, T

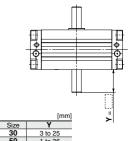


	[mm]
Size	X
30	3 to 25
50	3.5 to 36
63	3.5 to 41
80	4 to 50
100	5 to 60

#### Symbol: A52 Note) Except flange type

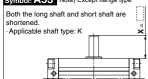
Shorten the short shaft.





Size	Y
30	3 to 25
50	1 to 36
63	1 to 41
80	1 to 50
100	1 to 60

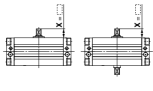
### Symbol: A53 Note) Except flange type



			Г
		[mm]	
Size	Х	Y	1
30	3 to 25	3 to 25	
50	3.5 to 36	1 to 36	
63	3.5 to 41	1 to 41	
80	4 to 50	1 to 50	
100	5 to 60	1 to 60	

### Symbol: A54 Note) Except flange type

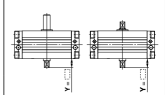
Shorten the long shaft. · Applicable shaft types: X, Z



	[mm]
Size	Х
30	3 to 13
50	3.5 to 27
63	3.5 to 29
80	4 to 38
100	5 to 44

#### Symbol: A55 Note) Except flange type

Shorten the short shaft. · Applicable shaft types: J, Z



	[mm]
Size	Υ
30	3 to 10
50	1 to 20
63	1 to 22
80	1 to 25
100	1 to 30

CRB1 MSU

CRB□2

**CRJ** 

CRA1

CRO<sub>2</sub> MSO

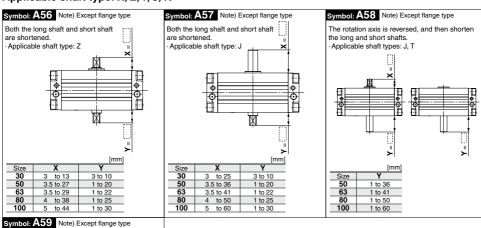
MSZ CRQ2X MSQX MRQ

Symbol

### Shaft Pattern Sequencing $\, \mathbb{II} \,$

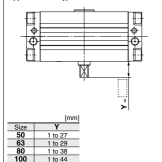
-XA56 to -XA59

Applicable shaft type: X, Z, T, J, K



The rotation axis is reversed, and then shorten the long and short shafts.

· Applicable shaft type: X

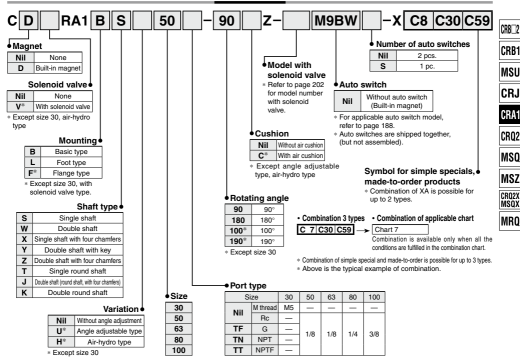


# CRA1 Series Made to Order

Please contact SMC for detailed dimensions, specifications and lead times.







#### **Combination Chart of Made to Order**

#### Chart 7. Combination between -XC□ and -XC□

Symbol	Description		Applicable shaft type					Applicable Combination									
Symbol	Description	S	W	X	Υ	Z	Т	J	Κ	size				Jonnbinatio	"		
-XC7	Reversed shaft		•	•	-	-	•		_	50, 63,	-XC7						
-XC8 to -XC11	Change of rotation range		•	<del>-</del>		$\vdash$	_	_	_	80, 100	_	-XC8 to -XC11					
-XC30	Changed to fluorine grease	•	•	•	•	•	•	•	•	30 to 100	S,W,X,T,J*	S,W,Y*	-XC30				
-XC31 to -XC36	Change of rotation range and shaft rotation direction		•	_		-	_	_	_		_	_	S,W,Y*	-XC31 to -XC36			
-XC37 to -XC46	Change of rotation range and angle adjusting direction			-		$\vdash$	_	_	_	50, 63,	_	_	S,W,Y*	_	-XC37 to -XC46		
-XC47 to -XC58	Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.)	•	•	_	•	-	_	_	_	80, 100	_	_	_	_	_	-XC47 to -XC58	
-XC59 to -XC61	Change of port location			•			•		•	30 to 100	S,W,Y*	•	S,W,Y*	S,W,Y*	S,W,Y*	S,W,Y*	-XC59 to -XC61
-XC63	One side air-hydro, One side air											•	_		_	_	•
-XC64	One side air-hydro, One side air	•	•	•	•		•	•	•	80, 100	•	•	_	•	_	_	•

- \* -XC8 to -XC11 and -XC31 to -XC36 do not include the angle adjustable type. \* -XC37 to -XC46 and -XC47 to -XC58 are only the angle adjustable type.
- \* -XC59 to -XC61 do not include the model with solenoid valve.
- \* -XC63 and -XC64 are only the air-hydro type.

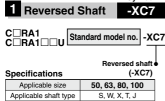
#### Chart 8. Combination between -X□. -XC□

Symbol	Description Applicable			Applicable shaft type Ap							Applicable	Combination							
Syllibol	Description	S	W	X	Y	Z	1	Π,	J	Κ	size	-XC7	-XC8 to -XC11	-XC30	-XC31 to -XC36	-XC37 to -XC58	-XC59 to -XC61	-XC63	-XC64
-X6	Stainless steel shaft/bolt, etc.						•	1	•	•	30 to 100	•	•	•	•	_	•	•	•
-X7	Heat resistant (100°C)	•	•	•	•	•	•			•	30 10 100		•	_	•	•	•	_	_
-X10	Both sides angle adjustable		•				•		•	•	50 to 100	•	_	•	_	_	•	_	_
-X11	One side angle adjustable, One side with cushion							1		•	50 10 100	•	_	I —	_	_	•		
-X16	Fluororubber seal	•	•	•	•	•	•		•	•	30 to 100	•	•	•	•	•	•	_	_

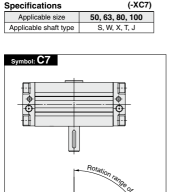
<sup>\* -</sup>X10 and -X11 are only the angle adjustable type.

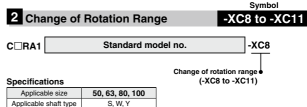
<sup>\* -</sup>X7 and -X16 do not include the model with solenoid valve.

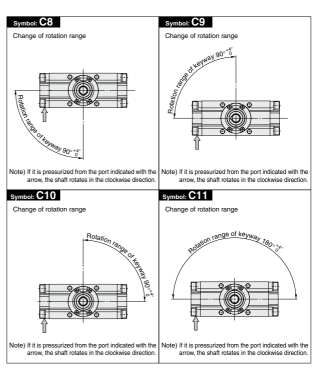




Symbol





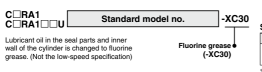


## 3 Changed to Fluorine Grease

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

-XC30

Symbol



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

Refer to standard type and angle adjustable type for other specifications.

### 4 Change of Rotation Range and Shaft Rotation Direction

Symbol -XC31 to -XC36

CRB□2

CRB1 MSU CRJ

CRA1

CR02 MSO MSZ CRQ2X MSQX MRO

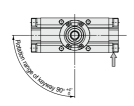
C□RA1 Standard model no. -XC31 Specifications

50, 63, 80, 100 Applicable size Applicable shaft type S, W, Y

Change of rotation range and shaft rotation direction (-XC31 to -XC36)

### Symbol: C31

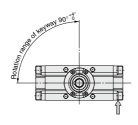
The rotation range is changed and the rotating direction is reversed.



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

### Symbol: C32

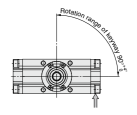
The rotation range is changed and the rotating direction is reversed.



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

#### Symbol: C33

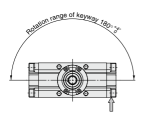
The rotation range is changed and the rotating direction is reversed.



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

#### Symbol: C34

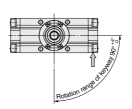
The rotation range is changed and the rotating



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

#### Symbol: C35

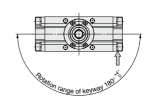
The rotation range is changed and the rotating direction is reversed.



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



### 5 Change of Rotation Range and Angle Adjusting Direction

dicated with the

arrow, the shaft

rotates in the

clockwise direc-

tion.

Symbol -XC37 to -XC42

dicated with the

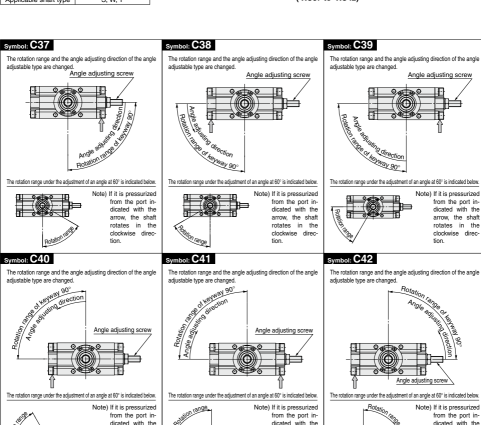
arrow, the shaft

rotates in the

clockwise direc-

tion

C□RA1□□U Standard model no. -XC37 Specifications 50, 63, 80, 100 Applicable size Change of rotation range and angle adjusting direction (-XC37 to -XC42) Applicable shaft type S. W. Y



dicated with the

arrow, the shaft

rotates in the

clockwise direc-

tion.

### Made to Order CRA1 Series

### 6 Change of Rotation Range and Angle Adjusting Direction

tion

Angle adjusting screw

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

The rotation range and the angle adjusting direction of the angle

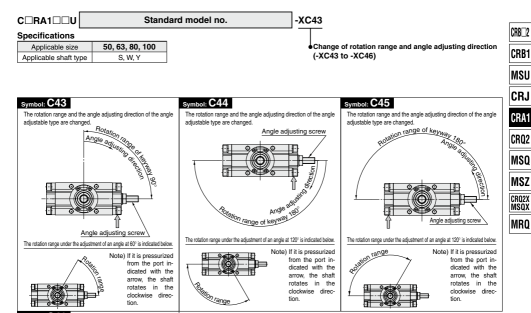
Rotation range of keyway 180

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

Symbol: C46

adjustable type are changed.

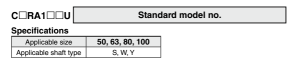
Symbol -XC43 to -XC46



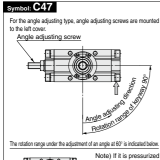


Change of Rotation Range and Angle Adjusting Direction (Angle adjusting screw is equipped on the left.) -XC47 to -XC52

Symbol



Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.) (-XC47 to -XC52)

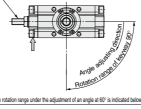




from the port indicated with the arrow, the shaft rotates in the clockwise direc-

### Symbol: C48

For the angle adjusting type, angle adjusting screws are mounted to the left cover. Angle adjusting screw



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

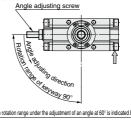


Note) If it is pressurized from the port indicated with the arrow, the shaft rotates in the clockwise direc-

-XC47

#### Symbol: C49

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



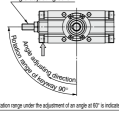
The rotation range under the adjustment of an angle at 60° is indicated below



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

### Symbol: C50

For the angle adjusting type, angle adjusting screws are mounted Angle adjusting screw



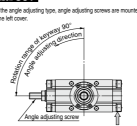
The rotation range under the adjustment of an angle at 60° is indicated below.



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

### Symbol: C51

For the angle adjusting type, angle adjusting screws are mounted



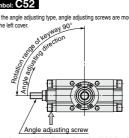
The rotation range under the adjustment of an angle at  $60^{\circ}$  is indicated below.



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

#### Symbol: C52

For the angle adjusting type, angle adjusting screws are mounted



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



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

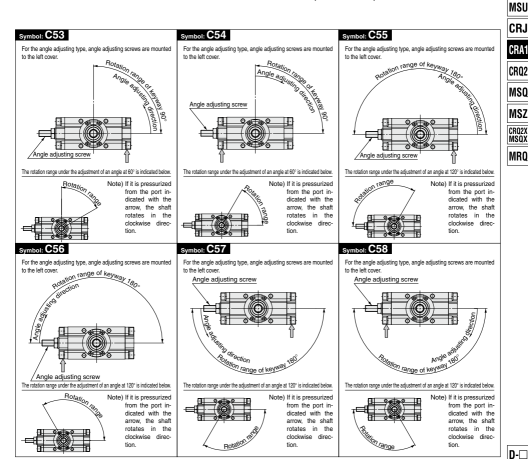
### Made to Order CRA1 Series

Symbol 8 Change of Rotation Range and Angle Adjusting Direction (Angle adjusting screw is equipped on the left.) -XC53 to -XC58

C□RA1□□U Standard model no. -XC53

Specifications 50, 63, 80, 100 Applicable size Applicable shaft type S. W. Y

Change of rotation range and angle adjusting direction (Angle adjusting screw is equipped on the left.) (-XC53 to -XC58)



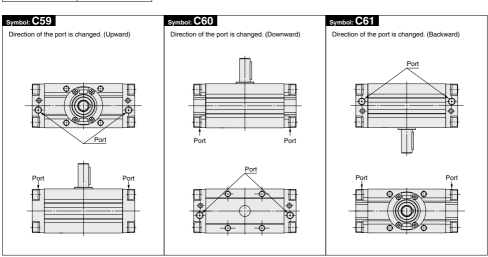
D-□

CRB□2

CRB1

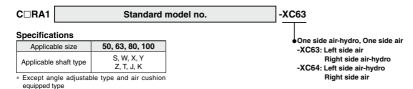
## 9 Change of Port Location (Mounting location of the cover is changed.) -XC59 to -XC61

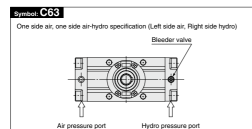




### 10 One Side Air-hydro, One Side Air

Symbol -XC63, -XC64





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

One side air, one side air-hydro specification (Left side hydro, Right side air)

Bleeder valve

Hydro pressure port

Air pressure port

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

Symbol: C64

### Made to Order CRA1 Series

Standard model no.

Symbol

-X10

-X10

CRB 2

CRB1

MSU

CRJ

CRA1

MSQ MSZ CRQ2X MSQX

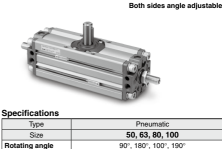


For applications in areas that pose a risk of rust or corrosion, a portion of the materials used in the standard parts has been changed to stainless steel.

#### **Specifications**

-p								
Type	Pneumatic, Air-hydro							
Size	30, 50, 63, 80, 100							
Rotating angle	90°, 180° (Size 30 to 100) 100°, 190° (Size 50 to 100)							
Mounting	Flange, Foot							
Shaft type	Single shaft (S), Double shaft (W), Single shaft with four chamfers (X), Double shaft with key (Y), Double shaft with four chamfers (Z), Single round shaft (T), Double shaft (round shaft, with four chamfers) (J), Double round shaft (K)							
Stainless steel part	t Shaft, Bolt, Screw, Parallel key							
Cushion	Not attached, Air cushion (Except air-hydro type)							
Auto switch	Mountable							

- \* Refer to page 188 for other specifications.
- \*\* Except angle adjustable type
- \*\*\* Only single shaft (S) and double shaft (W) types are applicable to flange type.

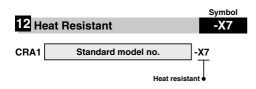


13 Both Sides Angle Adjustable

C□RA1□□U

Type	Pneumatic					
Size	50, 63, 80, 100					
Rotating angle	90°, 180°, 100°, 190°					
Mounting	Flange, Foot					
Shaft type	Single shaft (S), Double shaft (W), Single shaft with four chamfers (X), Double shaft with key (Y), Double shaft with four chamfers (Z), Single round shaft (T), Double shaft (round shaft, with four chamfers) (J), Double round shaft (K)					
Cushion	None					
Angle adjustment range	Max. 90° (One side)					
* Refer to page 198 for other enerifications						

Refer to page 198 for other specifications

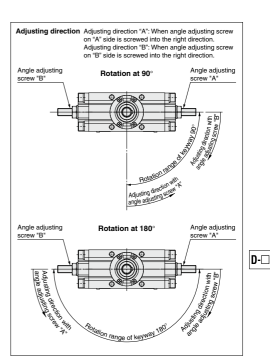


In this rotary actuator, the material of the seals has been changed to the heat resistant type (to withstand up to  $100^{\circ}$ C), for applications in environments that exceed the standard specification temperatures of 0 to  $60^{\circ}$ C.

#### Specifications

opcomoanomo								
Type	Pneumatic							
Size	30, 50, 63, 80, 100							
Rotating angle	90°, 180° (Size 30 to 100) 100°, 190° (Size 50 to 100)							
Ambient and fluid temperature	0 to 100°C							
Mounting	Flange, Foot							
Shaft type	Single shaft (S), Double shaft (W), Single shaft with four chamfiers (X), Double shaft with key (Y), Double shaft with four chamfiers (Z), Single round shaft (T), Double shaft (round shaft, with four chamfiers) (J), Double round shaft (K)							
Seal material	FKM							
Cushion	Size 30: None Size 50 to 100: Not attached, Air cushion							
Auto switch	Not mountable							

- \* Refer to page 188 for other specifications.
- \*\* Except with solenoid valve type.



## Symbol One Side Angle Adjustable, One Side with Cushion -X11

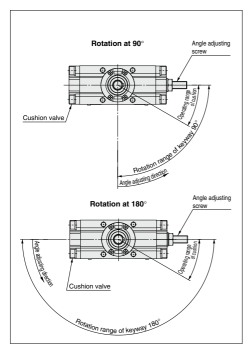




#### **Specifications**

Type	Pneumatic					
Size	50, 63, 80, 100					
Rotating angle	90°, 180°, 100°, 190°					
Mounting	Flange, Foot					
Shaft type	Single shaft (S), Double shaft (W), Single shaft with four chamfers (X), Double shaft with key (Y), Double shaft with four chamfers (Z), Single round shaft (T), Double shaft (round shaft, with four chamfers) (J), Double round shaft (K)					
Cushion	With cushion on one side					
Angle adjustment range	Max. 90°					

<sup>\*</sup> Refer to page 198 for other specifications.



\* Refer to page 200 for dimensions.

## 15 Fluororubber Seal -X16

CDRA1	Standard model no.	-X16
	Fluororubber s	seal •

Seal is now changed to fluororubber.

#### Specifications

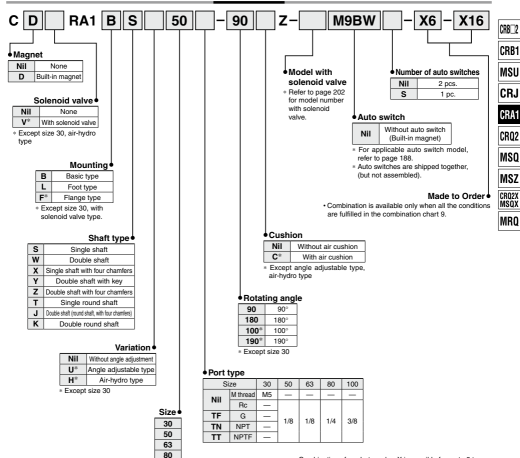
opecineations							
Туре	Pneumatic						
Size	30, 50, 63, 80, 100						
Rotating angle	90°, 180° (Size 30 to 100) 100°, 190° (Size 50 to 100)						
Ambient and fluid temperature	0 to 60°C (No freezing)						
Mounting	Flange, Foot						
Shaft type	Single shaft (S), Double shaft (W), Single shaft with four chamfers (X), Double shaft with key (Y), Double shaft with four chamfers (Z), Single round shaft (T), Double shaft (round shaft, with four chamfers) (J), Double round shaft (K)						
Seal material	FKM						
Cushion	Not attached, Air cushion						
Auto switch	Mountable						

- \* Refer to page 188 for other specifications.
- \*\* Except with solenoid valve type.
- \*\*\* For built-in magnet type only.

## Made to Order: -X6 to -X16







### 100

#### \* Combination of made-to-order -X is possible for up to 2 types. \* Above is the typical example of combination.

#### Combination Chart of Made to Order

#### Chart 9. Combination between -X□ and -X□

### (S. W. X. Y. Z. T. J. K shaft)

(-, -, -, -, -, -, -, -, -, -, -, -, -, -													
Symbol	Description	Applicable shaft type								Applicable size	Combination		
Symbol Description		S	W	Х	Υ	Z	Т	J	K	Applicable size	Combination		
-X6	Stainless steel shaft/bolt/parallel key	•	•	•	•	•	•	•	•	30 to 100	-X6		
-X7*	Heat resistant (100°C)	•	•	•	•	•	•	•	•	30 10 100	•	-X7	
-X10	Both sides angle adjustable	•	•	•	•	•	•	•	•	50 to 100	_	•	
-X11	One side angle adjustable, One side with cushion	•	•	•	•	•	•	•	•	50 10 100	_	•	-X10 to -X11
-X16	Fluororubber seal	•	•	•	•	•	•	•	•	30 to 100	•	_	•

<sup>\* -</sup>X7: Not available for the built-in magnet type.





# CRA1 Series Specific Product Precautions

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 4 to 14 for Rotary Actuator and Auto Switch Precautions.

#### How to Use the Air-hydro Type

#### Caution on Design

### ⚠ Warning

 Do not use a rotary actuator of the air-hydro type near flames, or in equipment or machinery that exceeds an ambient temperatures of 60°C.

There is a danger of causing a fire because the rotary actuator of the air-hydro type uses a flammable hydraulic fluid.

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1. Do not use in an environment, equipment, or machine that is not compatible with oil mist.

Rotary actuators of the air-hydro types generate an oil mist during operation which may affect the environment.

Be sure to install an exhaust cleaner on the directional control valve for the rotary actuator of the airhydro type.

A very small amount of hydraulic fluid is discharged from the exhaust port of the rotary actuator of the air-hydro type's directional control valve, which may contaminate the surrounding area.

Install a rotary actuator of the air-hydro type in locations where it can be serviced easily.

Since the rotary actuator of the air-hydro type requires maintenance, such as refilling of hydraulic fluid and bleeding of air, ensure sufficient space for these activities.

 Do not use in cases where external leakage of hydraulic oil may adversely affect equipment or machinery.

Although it only occurs in minute amounts, a certain amount of sliding leakage from the piston seal is unavoidable with the rotary actuator of the air-hydro type. Because of the construction of the rotary actuator of the air-hydro type, hydraulic oil may leak into the outside due to sliding leakage.

#### Selection

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 Select the rotary actuator of the air-hydro type based on the combination with the air-hydro unit.

Select a proper air-hydro unit that is necessary for good operation of the rotary actuator of the air-hydro type.

### **Piping**

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 Use self-align fittings in conjunction with the piping for the rotary actuator of the air-hydro type.

Do not use a one-touch fitting with the piping for the rotary actuator of the air-hydro type, as this may result in oil leakage.

#### **Piping**

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For rotary actuator of the air-hydro type piping, use hard nylon tubing or copper piping.

As in the case of hydraulic circuits, surge pressures greater than the operating pressure may occur in a rotary actuator of the air-hydro type's piping, making it necessary to use safer piping materials.

#### Lubrication

### \land Warning

 Make sure to completely discharge the compressed air in the system before filling the air-hydro unit with hydraulic oil.

When supplying hydraulic fluid to the air-hydro unit, first confirm that safety measures are implemented to prevent dropping of objects and the release of clamped objects, etc. Then, shut off the air supply and the equipment's electric power and exhaust the compressed air in the system.

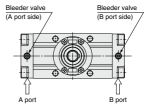
If the air-hydro unit's supply port is opened with compressed air still remaining in the system, there is a danger of hydraulic fluid being blown out.

#### Maintenance

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 Bleed air from the rotary actuator of the air-hydro type on a regular basis.

Since air may accumulate inside a rotary actuator of the air-hydro type, bleed air from it, for example before starting work. Bleed air from a bleeder valve provided on the rotary actuator of the air-hydro type or the piping.



Verify the oil level of the air-hydro system on a regular basis.

Since a very small amount of hydraulic fluid is discharged from the rotary actuator of the air-hydro type and air-hydro unit circuit, the fluid will gradually decrease. Therefore, check the fluid regularly and refill as necessary.

The oil level can be checked with a level gauge in the air-hydro converter.

