# **Rotary Actuator/Vane Type**

# CRB□2 Series

Size: 10, 15, 20, 30, 40



### RoHS

# Many combinations available!

# Standard type/CRB2 Series

- Piping ports are located on the flat surface. Fittings can be secured firmly, piping is also improved.
- Many variations of shaft-end shape (6 types)
- Applicable to the D-M9□ type compact auto switch.



With angle adjuster unit

With auto switch unit

MSZ

CRB□2

CRB1 MSU

**CRJ** 

CRA1

CRO2

MSQ

CRQ2X MSQX

MRO

# With auto switch unit



0 to 240° (Size 30)

270°

With angle adjuster unit

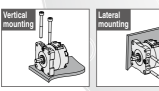
# Free mount type/CRBU2 Series

- 12% weight reduction
- Many mounting variations
- Applicable to the D-M9□ type compact auto switch.

0 to 175° 0 to 85°

Possible to move the plate mounting position as desired

Plate



Auto switch unit



With angle adjuster unit

With auto switch unit







### D-□

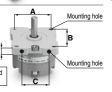
### Rotating angle: 90°, 180°, 270° All series can rotate up to 270°.

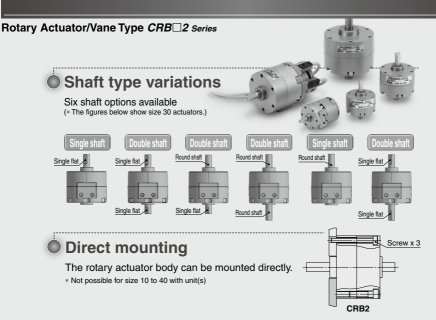
The use of specially designed seals and stoppers now enables our compact vane type rotary actuators to rotate up to 270°. (Single vane type)

### Interchangeable mounting pitch with the current model

Mounting pitches A to C shown on the right and mounting hole diameters are interchangeable with the current model.

D: Height is reduced compared to the current model





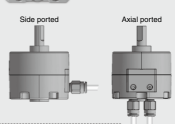
The mounting position of the auto switch can be set freely.





Connecting port location: Side ported or Axial ported

The port location can be selected according to the application.
(Size 10 to 40 with unit(s) are side ported only.)

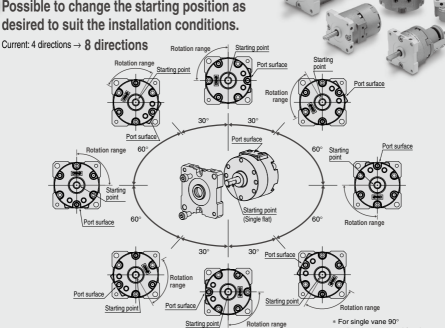


Double vane type is standardized for 90° and 100°.

The outside dimensions of the double vane type are equivalent to those of the single vane type (except size 10). Double vane construction can get twice the torque of the single vane type.

5	Series	Rotating angle	Single vane	Double vane	page
		90°	<u> </u>	•	
Standard type		100°		<u> </u>	P.52
CRB2 Series		180°	•		F.52
		270°	<u> </u>		
		90°	•	•	
Free mount type		100°		•	P.68
CRBU2 Series		180°	•		F.00
		270°	<u> </u>	-	





■ 12% weight reduction

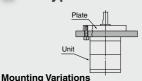
Lighter installation can be achieved.

Size	CRBU2 [g]	Reduction rate [%]	Current model [g]
10	42	12	47.5
15	64	12	73
20	130	10	143
30	248	5	263
40	465	5	491

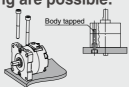
\* Compared with single vane at 90°

Interchangeable mounting with the current model

Six types of direct mounting are possible.









4 directions are used for size 10.



D-□

CRB□2

CRB1

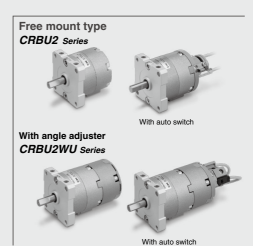
MSU CRJ CRA1

MSQ MSZ CRQ2X MSQX

			•			
Applicable series	Free mount type	Free mount type	Free mount type	Standard type Free mount type		Standard type
Mounting	Plate	Plate	Plate	Body tapped	Body tapped	Body through-hole (Fixed with the customer's plate.)
Mounting of each unit	Available	Available	Available	Not available	Available	Not available
Number of starting points	8 points	8 points	8 points	3 points	3 points	3 points
Workpiece removal	No	No	No	No	Yes	Yes

### Rotary Actuator/Vane Type CRB 2 Series





### **Series Variations**

			Fluid									А	ir								
			Size			1	0			1	5			20,	30			4	0		
	Vane typ	ре	S: Single vane D: Double vane		s			)	s	;		)	:	3		<b>)</b>	5	3	c	)	
	Port locat	ion	Side ported (Nil) Axial ported (E)		Side ported	Axial ported	Side ported	Side ported Axial ported													
	<u>o</u>		90°		•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	
	gang		100°			•	•			•	•			•	•			•	•		
type	Rotating angle		180°	•	•			•	•			•	•			•	•				
onut	ď		270°		•	•			•	•			•	•			•	•			
Standard/Free mount type	<b>8</b>	Sing	le shaft	s	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	
ard/F		Doub	ole shaft	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Stano		Long Short	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	Shaft type	Same with s	•	•	•	•	•	•	•	•	•	•	•	•							
	<u></u>	Doub	Double shaft key														•	•	•	•	
		Doub	ole round shaft	К	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•	
		Sing	le round shaft	Т	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Cushion	Rubb	oer bumper						•	•	•	•	•	•	•	•	•	•	•	•	
	su	With	auto switch (WJ shaft)		•		•		•		•		•		•		•		٠		
	Variations	With	angle adjuster (WJ sha	aft)	•		•		•		•		•		•		•		•		
	^9	With a	uto switch and angle adjuster (1	NJ shaft)	•		•		٠		•		•		•		•		•		
Option	Mounting	With	flange*	F	•	•	•	•	•	•	•	•	•	•	•	•					
Made to	Pattern	Shaf	t pattern		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Order	rattern	Rota	ting angle pattern	•				•	•				•								

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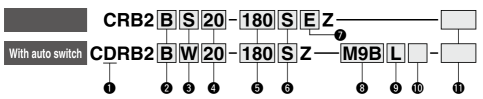
CRB□2

# **Rotary Actuator** Vane Type CRB2 Series



Size: 10, 15, 20, 30, 40

### How to Order



### With auto switch

(With auto switch unit and built-in magnet) \* Refer to page 99 when the auto switch unit is needed separately.

### 2 Mounting

Symbol	Mounting
В	Basic type
F*	Flange type

\* F: Except size 40

### Shaft type

Cumbal	Shaft type	Shaft-end shape								
Syllibol	Shan type	Long shaft	Short shaft							
S	Single shaft	Single flat*	_							
W	Double shaft	Single flat*	Single flat							
J**	Double shaft	Round shaft	Single flat							
K**	Double shaft	Round shaft	Round shaft							
T**	Single shaft	Round shaft	_							
Y**	Double shaft	Single flat*	Long shaft with single flat *							

- \* A key is used for size 40. \*\* J, K, T and Y are made to order. \*\*\* When an auto switch is mounted to the rotary actuator, only shaft types W and J are available
- 9 Electrical entry/Lead wire length

Nil	Grommet/Lead wire: 0.5 m
M	Grommet/Lead wire: 1 m
L Grommet/Lead wire: 3 m	
CN	Connector/Without lead wire
С	Connector/Lead wire: 0.5 m
CL Connector/Lead wire: 3 m	
. 0	

- Connectors are available only for the R73, R80, T79.
- \*\* Lead wire with connector part nos. D-LC05: Lead wire 0.5 m D-LC30: Lead wire 3 m D-LC50: Lead wire 5 m

### 6 Rotating angle

Cinala	90	90°
Single vane	180	180°
varie	270	270°
Double	90	90°
vane	100	100°

### Vane type

S	Single vane
D	Double vane

### Connecting port location Side ported

Without auto switch (Built-in magnet) Without M9 type auto switch

Auto switch

- \* For applicable auto switch model, refer to the table below. Axial ported
  - The operating range and hysteresis of the D-M9□ are different from those of the other auto switches. For details, refer to page 102.

(Built-in magnet)

4 Size

10

15

20 30 40

	itches
S	1 pc.*
Nil	2 pcs.**

- \* S: A right-hand auto switch is shipped.
- \* Nil: A right-hand switch and a left-hand switch are shipped.

### Made to Order For details, refer to the next

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

Applicable size		ajan	Electrical	light	Missing		Loodyo	oad voltage		witch	Lood wire	Le	ad wi	re ler	ngth [	m]	Den mirad	Annli	aabla	
Size	Type	Special function	entry	Indicator light	Wiring (Output)		Loau vo	nage	mo	del	Lead wire type	0.5	1	3	5	None	Pre-wired connector	Appli	cable	
Ap		Speci	entry	pulik	(Output)		DC	AC	Perpendicular	In-line	туре	(Nil)	(M)	(L)	(Z)	(N)	CONTRECTOR	10	uu	
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	_	0	IC		
	Solid				3-wire (PNP)		·		M9PV	M9P	Oilproof	•	•	•	0	_	0	circuit		
LC	state	_	_	Yes	2-wire		12 V	_	M9BV	M9B	heavy-duty	•	•	•	0	_	0	_		
_	auto			163	3-wire (NPN)		5 V, 12 V	_	S99V	S99	cord	•	_	•	0	_	0	IC		
5,	switch		Grommet		3-wire (PNP)	24 V			S9PV	S9P	COIG	•	_	•	0	_	0	circuit		
			Circininet		2-wire	24 V	12 V		T99V	T99		•	_	•	0	<u> </u>	0	_	PLC	
ΡĒ	Reed			No				5 V, 12 V, 24 V	_	90	Vinyl parallel cord Oilproof heavy-duty cord	•	_	•	•	_		IC		
	auto	_		140	2-wire		5 V, 12 V, 100 V	5 V, 12 V, 24 V, 100 V	_			•	_	•	•	_	-	circuit		
	switch			Yes				100 V	_	97	Vinyl parallel cord	•	_	•	•	_		_		
	01111011			100						93A	Oilproof heavy-duty cord	•	_	•	•	_				
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	_	0	IC		
	Solid				3-wire (PNP)		12 V		M9PV	M9P		•	•	•	0	_	0	circuit	]	
5	state		Grommet		2-wire				M9BV	M9B		•	•	•	0	_	0	_		
	auto	-	G. O	Yes	3-wire (NPN)		5 V, 12 V	_	_	S79		•	_	•	0	_	0	IC		
30,	switch				3-wire (PNP)		.,		_	S7P	Oilproof	•	_	•	0	_	0	circuit	Relay,	
20,			_		2-wire	24 V	12 V			T79	heavy-duty	•	_	•	0	_	0		PLC	
			Connector							T79C	cord	•	_	•	•	•	_			
Ρ̈́	Reed		Grommet	Yes			_	100 V		R73		•	_	•	0	_		_		
_	auto	_	Connector		2-wire					R73C		•	_	•	•	•	_			
	switch		Grommet	No			48 V, 100 V	100 V		R80		•	_	•	0	<u> </u>		IC circuit		
			Connector				_	24 V or loss	_	R80C		•	_		•			_		

- \* Lead wire length symbols: 0.5 m.....Nil (Example) R73C
  - 3 m..... L (Example) R73CL
  - 5 m..... Z (Example) R73CZ
  - None ..... N (Example) R73CN
- \* Auto switches are shipped together, (but not assembled).
- \* Solid state auto switches marked with "O" are produced upon receipt of order.



# Rotary Actuator Vane Type CRB2 Series



### Symbol



### Flange Assembly Part No.

(For details about dimensions, refer to page 62.)

Model	Assembly part no.
CRB2F□10	P211070-2
CRB2F□15	P211090-2
CRB2F□20	P211060-2
CRB2F□30	P211080-2

### Made to Order M

### Made to Order

(For details, refer to pages 84 to 98.)

Symbol	Description	Applicable shaft type
XA1 to XA24	Shaft type pattern I	W
XA31 to XA58	Shaft type pattern ${\mathbb I}$	S, J, K, T, Y
XC1	Add connecting ports	W, S, J, K, T, Y
XC2	Change threaded hole to through-hole	W, S, J, K, T, Y
XC3	Change the screw position	W, S, J, K, T, Y
XC4	Change the rotation range	W, S, J, K, T, Y
XC5	Change rotation range between 0 to 200°	W, S, J, K, T, Y
XC6	Change rotation range between 0 to 110°	W, S, J, K, T, Y
XC7	Reversed shaft	W, J
XC30	Fluorine grease	W, S, J, K, T, Y
X5	For M5 port (90°/180°)	W, S, J, K, T, Y

The above may not be selected when the product comes with an auto switch or angle adjustment unit. For details, refer to pages 84, 85, 90, 91, 96.

Refer to pages 102 to 106 for actuators with auto switches.

- Operating range and hysteresis
- How to change the auto switch detecting position
- Auto switch mounting
- Auto switch adjustment

### **Single Vane Specifications**

	Size	10	15	20	30	40					
Rotating	g angle	90°, 180°, 270°									
Fluid		Air (Non-lube)									
Proof p	ressure [MPa]		1.05		1	.5					
Ambient	and fluid temperature			5 to 60°C							
Max. ope	rating pressure [MPa]		0.7		1	.0					
Min. oper	rating pressure [MPa]	0.2	0.15								
Rotation time	e adjustment range s/90° Note 1)		0.03 to 0.3	0.04 to 0.3	0.07 to 0.5						
Allewahle	kinetic energy [J] Note 2)	0.00015	0.001	0.003	0.02	0.04					
Allowable	kinetic energy [J] **** 2/	0.00015	0.00025	0.0004	0.015	0.03					
Shaft load	Allowable radial load	15	15	25	30	60					
[N]	Allowable thrust load	10	10	20	25	40					
Port loc	Port location		Side p	orted or Axial	ported						
Port size (S	Side ported, Axial ported)	M3 :	x 0.5		M5 x 0.8						
Angle ad	ljustable range Note 3)	0 to 230°		0 to 240°		0 to 230°					

Note 1) Make sure to use the actuator within the adjustable speed range. Exceeding the low speed range (0.3 s/90°) can cause the unit to stick or not operate. For size 10, when operation at the maximum speed (0.03 s/90°) is required, the operating pressure should be set to 0.35 MPa or higher.

Note 2) The upper numbers in this section in the table indicate the energy factor when the rubber bumper is used (at the end of the rotation), and the lower numbers indicate the energy factor when the rubber bumper is not used.

Note 3) Adjustment range in the table is for 270°. For 90° and 180°, refer to page 64.

### itions

CRJ CRA1

CRB■2 CRB1 MSU

CRO2

MSQ

MSZ

CRQ2X MSQX

MRQ

### **Double Vane Specifications**

	Size	10	15	20	30	40					
Rotating	g angle			90°, 100°							
Fluid		Air (Non-lube)									
Proof p	ressure [MPa]		1.05		1.	.5					
Ambient	and fluid temperature	5 to 60°C									
Max. ope	rating pressure [MPa]		0.7		1.0						
Min. oper	ating pressure [MPa]	0.2	0.2 0.15								
Rotation time	adjustment range s/90° Note 1)		0.03 to 0.3		0.04 to 0.3	0.07 to 0.5					
Allowab	le kinetic energy [J]	0.0003	0.0012	0.0033	0.02	0.04					
Shaft load	Allowable radial load	15	15	25	30	60					
[N]	Allowable thrust load	10	10	20	25	40					
Port loc	ation	Side ported or Axial ported									
Port size (S	ide ported, Axial ported)	M3 x 0.5 M5 x 0.8									
Angle ad	justable range Note 2)			0 to 90°							

Note 1) Make sure to use the actuator within the adjustable speed range. Exceeding the low speed range (0.3 s/90°) can cause the unit to stick or not operate.

For size 10, when operation at the maximum speed (0.03 s/90°) is required, the operating pressure should be set to 0.35 MPa or higher.

Note 2) Adjustment range in the table is for 100°. For 90°, refer to page 64.

D-□

Volume [emp]

Vane type		Single vane									Double vane														
Size		10			15			20			30			40		1	0	1	5	2	0	3	0	4	Ō
Rotating angle	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	100°	90°	100°	90°	100°	90°	100°	90°	100°
Volume	1 (0.6)	1.2	1.5	1.5 (1.0)	2.9	3.7	4.8 (3.6)	6.1	7.9	11.3 (8.5)	15	20.2	25 (18.7)	31.5	41	1.0	1.1	2.6	2.7	5.6	5.7	14.4	14.5	33	34

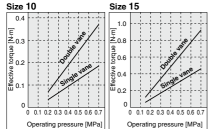
<sup>\*</sup> Values inside ( ) are volume of the supply side when A port is pressurized.

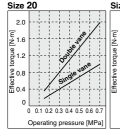
### Weight

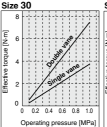
[9]

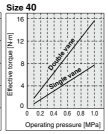
Vane type		Single vane											Double vane												
Size		10			15			20			30			40		1	0	1	5	2	0	3	0	4	0
Rotating angle	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	100°	90°	100°	90°	100°	90°	100°	90°	100°
Rotary actuator body	27	26	26	48	47	46	104	103	101	199	194	189	385	374	363	42	43	55	58	119	142	219	239	398	444
Flange assembly		9			10			19			25			_			9	1	0	1	9	2	25	_	_
Auto switch unit		15			20			28			38			43		1	5	2	0.	2	8	,	38	4	43
Angle adjuster unit		30			47			90			150			203		3	0	4	7	9	0	18	50	20	03

### **Effective Output**

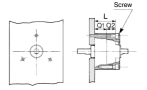








### **Direct Mounting of Body**



Dimension "L" of the actuators is provided in the table below for JIS standard hexagon socket head cap screws. If these types of screw are used, their heads will fit in the mounting hole.

### **Reference Screw Size**

Size	L	Screw
10	11.5*	M2.5
15	16	M2.5
20	24.5	M3
30	34.5	M4
40	39.5	M4

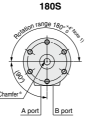
- Only the size 10 actuators have different L dimensions for single and double vane.
  - Double vane: L = 20.5
- \* Refer to page 57 for Q1 and Q2 dimensions.

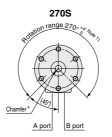
### Chamfered Position and Rotation Range: Top View from Long Shaft Side

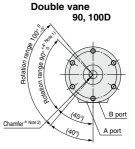
Chamfered positions shown below illustrate the conditions of actuators when B port is pressurized.

# 90S September 1 A port B port

Single vane







Note 2) The chamfered position of the double vane type shows the 90° specification position.

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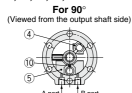
<sup>\*</sup> For size 40 actuators, a parallel key will be used instead of chamfer.

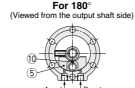
Note 1) For single vane type, the tolerance of rotating angle of 90°, 180°, 270° will be  $^{+5^\circ}_{0}$  for size 10 only. For double vane type, the tolerance of rotating angle of 90° will be  $^{+5^\circ}_{0}$  for size 10 only.

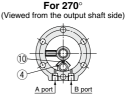
### Construction

Single vane • Figures for 90° and 180° show the condition of the actuators when B port is pressurized. and the figure for 270° shows the position of the ports during rotation.

Size: 10, 15, 20, 30, 40







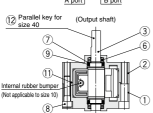
CRB□2

CRB1 MSU CRJ CRA1

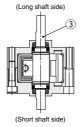
CRO2 MSO MSZ

CRQ2X MSQX

MRQ



Single shaft type



Double shaft type

### nont Darte

COII	Component Parts						
No.	Description	Material	Note				
1	Body (A)	Aluminum alloy	Painted				
2	Body (B)	Aluminum alloy	Painted				
3	Vane shaft	Stainless steel*					
4	Stopper	Resin	For 270°				
5	Stopper	Resin	For 180°				
6	Bearing	Bearing steel					
7	Back-up ring	Stainless steel					
8	Hexagon socket head cap screw	Chrome molybdenum steel	Special screw				
9	O-ring	NBR					
10	Stopper seal	NBR	Special seal				
11	O-ring	NBR	Size 40 only				
12	Parallel key	Carbon steel	Size 40 only				
* Tho	* The material is chrome molyhdenum steel for size 30 and 40						

**Double vane** • Figures below show the intermediate rotation position when A or B port is pressurized.

Size: 10

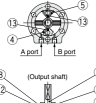
(Viewed from the output shaft side)

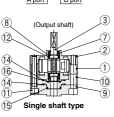
For 90°



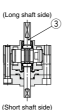
Size: 15, 20, 30, 40

For 90° For 100° (Viewed from the output shaft side) (Viewed from the output shaft side)

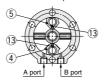


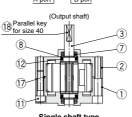


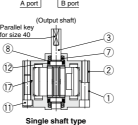




Double shaft type







(Long shaft side)

(Short shaft side) Double shaft type

### Component Parts

00	component i arts							
No.	Description	Material	Note					
1	Body (A)	Aluminum alloy	Painted					
2	Body (B)	Aluminum alloy	Painted					
3	Vane shaft	Chrome molybdenum steel						
4	Stopper	Stainless steel*						
5	Stopper	Resin						
6	Stopper	Stainless steel*						
7	Bearing	Bearing steel						
8	Back-up ring	Stainless steel						
9	Cover	Aluminum allov						

No.	Description	Material	Note
10	Plate	Resin	
11	Hexagon socket head cap screw	Chrome molybdenum steel	Special screw
12	O-ring	NBR	
13	Stopper seal	NBR	Special seal
14	Gasket	NBR	Special seal
15	O-ring	NBR	
16	O-ring	NBR	
17	O-ring	NBR	Size 40 only
18	Parallel key	Carbon steel	Size 40 only

D-□

### **Construction (With Auto Switch)**

### Single vane

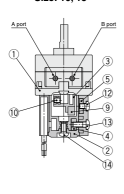
(The unit is common for single vane type and double vane type.)

• Following figures show actuators for 90° and 180° when B port is pressurized.

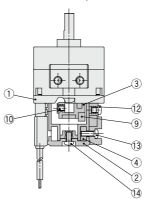
### Double vane

• Following figures show the intermediate rotation position when A or B port is pressurized.

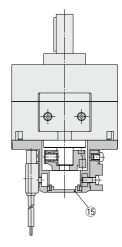
Size: 10, 15

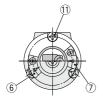


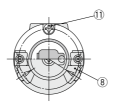
Size: 20, 30

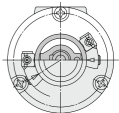


Size: 40





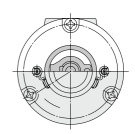




**D-M9**□







### **Component Parts**

CUII	Component raits								
No.	Description	Material							
1	Cover (A)	Resin							
2	Cover (B)	Resin							
3	Magnet lever	Resin							
4	Holding block	Stainless steel							
5	Holding block (B)	Aluminum alloy							
6	Switch block (A)	Resin							
7	Switch block (B)	Resin							
8	Switch block	Resin							
9	Magnet								

No.	Description	Material
10	Hexagon socket head set screw	Stainless steel
11	Cross recessed round head screw	Stainless steel
12	Cross recessed round head screw	Stainless steel
13	Cross recessed round head screw	Stainless steel
14	Cross recessed round head screw	Stainless steel
15	Rubber cap	NBR
16	Switch holder	Stainless steel

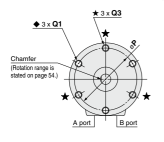
<sup>\*</sup> For size 10, 2 cross recessed round head screws (1) are required.

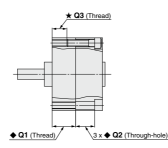
### **Dimensions: Standard Type 10, 15, 20, 30, 40**

For single vane type, the figures below show actuators for 90° and 180° when B port is pressurized.
 For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized.

### Single shaft/Port location: Side ported

(The size 10 double vane type is indicated on page 58.)



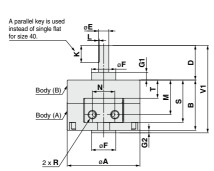


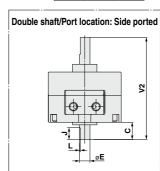
### Shaft-end shape of size 40



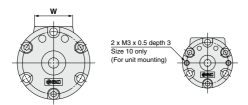
### Parallel key dimensions

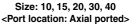
L1		b _
<b>b</b> (h9)	<b>h</b> (h9)	L1
4_0.030	4_0.030	20

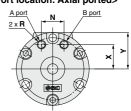




Size: 10 <Port location: Side ported>







Refer to page 61 for details of shaft types J, K, T and Y.

																									[mm]
Size		_	_	_	F (-7)	<b>F</b> (h9)	<u></u>		Γ.	v	Γ.	м	N	Р		Q			s	_	V1	·/~	w	x	
Size	<b> </b> *	╚	٦	ייו	<b>⊏</b> (g/)	F (n9)	GI	GZ	J	`	-	IVI	IN		♦ Q1	<b>♦</b> Q2	<b>★</b> Q3	R	3	l '	V 1	V2	W	^	T
10	29	15	8	14	4 <sup>-0.004</sup> -0.016	9_0.036	3	1	5	9	0.5	9.5	9.5	24	M3 x 0.5 depth 6	6	_	M3 x 0.5	14	3.6	30	37	19.8	8.5	14.5
15	34	20	9	18	5 <sup>-0.004</sup> 5 <sub>-0.016</sub>	12_0.043	4	1.5	6	10	0.5	14	10	29	M3 x 0.5 depth 10	6	M3 x 0.5 depth 5	M3 x 0.5	19	7.6	39.5	47	21	11	17
20	42	29	10	20	6 <sup>-0.004</sup>	14_0.043	4.5	1.5	7	10	0.5	20	13	36	M4 x 0.7 depth 13.5	11	M4 x 0.7 depth 7.5	M5 x 0.8	24.5	10.5	50.5	59	22	14	21
30	50	40	13	22	8 <sup>-0.005</sup> -0.020	16_0.043	5	2	8	12	1.0	26	14	43	M5 x 0.8 depth 18	16.5	M5 x 0.8 depth 10	M5 x 0.8	34.5	14	64	75	24	15.5	25
40	63	45	15	30	10-0.005	25_0,052	6.5	4.5	9	20	1.0	31	20	56	M5 x 0.8 depth 16	17.5	M5 x 0.8 depth 10	M5 x 0.8	39.8	17	79.5	90	30	21	31.6

CRB□2

CRB1

MSU

CRJ

CRA1

CRO2

MSO

CRQ2X MSQX

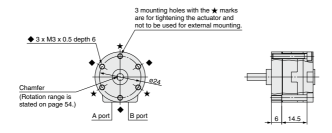
MRQ

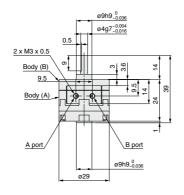
### CRB2 Series

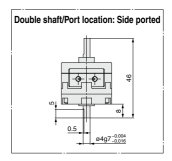
### **Dimensions: Standard Type 10**

**Double vane** • Following figures show the intermediate rotation position when A or B port is pressurized.

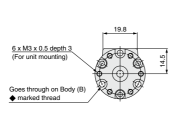
### Single shaft/Port location: Side ported

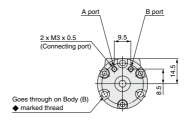






### <Port location: Axial ported>

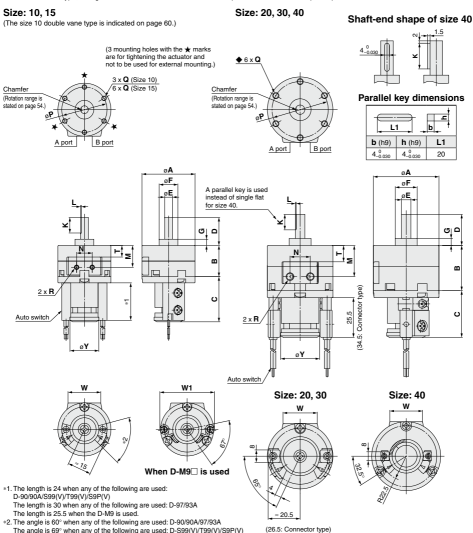




Refer to page 61 for details of shaft types J, K, T and Y.

### Dimensions: Standard Type (With Auto Switch) 10, 15, 20, 30, 40

• For single vane type, the figures below show actuators for 90° and 180° when B port is pressurized. For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized.



D-□

CRB□2

CRB1

MSU

CRJ

CRA1 CRO2

MSO

MSZ

CRQ2X MSQX

MRQ

Refer to page 61 for details of shaft types J, K, T and Y.

The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

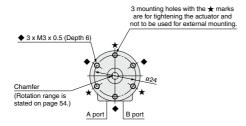
																		[mm]
Size	Α	В	С	D	<b>E</b> (g7)	<b>F</b> (h9)	G	K	L	М	N	Р	Q	R	Т	W	W1	Υ
10	29	15	29	14	4 <sup>-0.004</sup> 0.016	9_0.036	3	9	0.5	9.5	9.5	24	M3 x 0.5 depth 6	M3 x 0.5	3.6	19.8	35	18.5
15	34	20	29	18	5 <sup>-0.004</sup> 5 <sub>-0.016</sub>	12_0.043	4	10	0.5	14	10	29	M3 x 0.5 depth 5	M3 x 0.5	7.6	21	35	18.5
20	42	29	30	20	6 <sup>-0.004</sup>	14_0.043	4.5	10	0.5	20	13	36	M4 x 0.7 depth 7	M5 x 0.8	10.5	22	_	25
30	50	40	31	22	8 <sup>-0.005</sup> -0.020	16_0.043	5	12	1.0	26	14	43	M5 x 0.8 depth 10	M5 x 0.8	14	24	_	25
40	63	45	31	30	10-0.005	25_0.052	6.5	20	1.0	31	20	56	M5 x 0.8 depth 10	M5 x 0.8	17	30	-	31

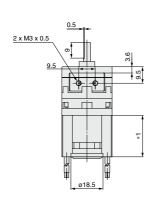
### CDRB2 Series

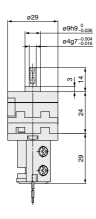
### Dimensions: Standard Type (With Auto Switch) 10

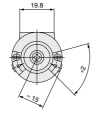
**Double vane** • Following figures show the intermediate rotation position when A or B port is pressurized.

Size: 10











<sup>\*1.</sup> The length is 24 when any of the following are used: D-90/90A/S99(V)/T99(V)/S9P(V)
The length is 30 when any of the following are used: D-97/93A
The length is 25.5 when the D-M9 is used.

Refer to page 61 for details of shaft types  $J,\,K,\,T$  and Y.

<sup>\*2.</sup> The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

### Shaft Type Dimensions (Dimensions other than specified below are the same as the standard type.)

Size: 10, 15, 20, 30, 40

### Double shaft/CRB2□J

### Double shaft/CRB2□K

### Single shaft/CRB2□T

### Double shaft/CRB2□Y



CRB□2

CRB1

MSU CRJ

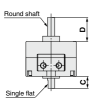
CRA1

CRO2 MSO

MSZ

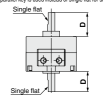
CRQ2X MSQX

MRQ





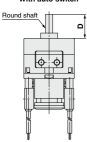


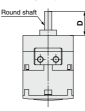


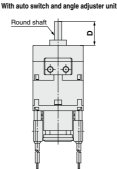
### Double shaft/CDRB2□J

### Double shaft/CRB2□JU Double shaft/CDRB2□JU

### With auto switch







With angle adjuster unit

					[mm]
Size	10	15	20	30	40
С	8	9	10	13	15
D	14	18	20	22	30

Note 1) Dimensions of the shaft and single flat (a parallel key for size 40) are the same as the standard. Dimension parts different from the standard conform to the general tolerance.

Note 2) For rotary actuators with auto switch and angle adjuster unit, connection ports are side ports.

D-□

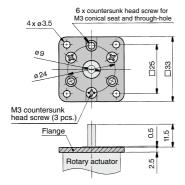


### CRB2 Series

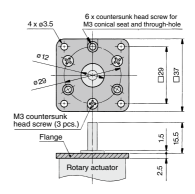
### Optional Specifications: Flange (Size: 10, 15, 20, 30)



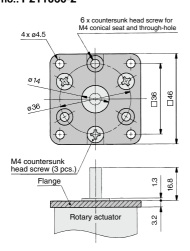
Flange assembly for C□RB2F□□10 Part no.: P211070-2



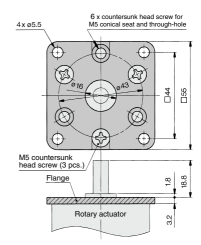
Flange assembly for C□RB2F□□15 Part no.: P211090-2



Flange assembly for C□RB2F□□20 Part no.: P211060-2



Flange assembly for C□RB2F□□30 Part no.: P211080-2

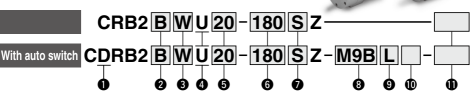


# **Rotary Actuator** With Angle Adjuster/Vane Type

CRB2 WU Series

Size: 10, 15, 20, 30, 40

# How to Order



### With auto switch

6 Size

10

15

20

30

40

(With auto switch unit and built-in magnet) \* Refer to page 99 when the auto switch unit is needed separately.

Single

vane

Double

vane

Refer to pages 102 to 106 for

· Operating range and hysteresis

· How to change the auto switch

actuators with auto switches.

detecting position

Auto switch mounting

Auto switch adjustment

6 Rotating angle

90 909

180 180°

270 270°

90 90°

100 100°

### 2 Mounting

Symbol	Mounting
В	Basic type
F*	Flange type

(10) Number of auto

switches

S

Nil

Single vane

Double vane

1 pc.

2 pcs.\*\*

\* S: A right-hand auto switch

\*\* Nil: A right-hand switch and

a left-hand switch are

\* F: Except size 40 Vane type

### Shaft type

Symbol	Shaft-end shape
W	Single flat*
J**	Round shaft

- \* A key is used for size 40
- \*\* J is made to order.

### Auto switch

Nil	Without auto switch (Built-in magnet)
М	Without M9 type auto switch (Built-in magnet)

- \* For applicable auto switch model, refer to the table below.
- \*\* The operating range and hysteresis of the D-M9□ are different from those of the other auto switches. For details, refer to page 102.

### Made to Order

For details, refer to the table below

Αu	to switch		9 Elec	ctrical entry/Lead wire length
	Without auto switch		Nil	Grommet/Lead wire: 0.5 m
	(Built-in magnet)	П	M	Grommet/Lead wire: 1 m
	Without M9 type auto switch		L	Grommet/Lead wire: 3 m
	(Built-in magnet)	Г	CN	Connector/Without lead wire
ra	policable auto switch model	Г	С	Connector/Lead wire: 0.5 m

Connector/Lead wire: 3 m Connectors are available only for the R73 R80 T79

With angle adjuster unit

\* Refer to page 99 when the angle

adjuster unit is needed separately.

\*\* Lead wire with connector part nos. D-LC05: Lead wire 0.5 m D-LC30: Lead wire 3 m

D-LC50: Lead wire 5 m

### shipped. Applicable Auto Switches/Defects name 707 to 050

is shipped.

		DIE	Auto	5	witch	es	/Refer t	o pages	797 to	850 to	r further i	nforr	natio	on or	n aut	O SW	vitche	S.	
Applicable size		fundion	Electrical	light	Wiring		Load vo	oltago	Auto s	witch	Lead wire	Lea	d wi	re le	ngth	[m]	Pre-wired	Annli	iooblo
Size	Type	a fr	entry	ndicator light	(Output)		Loau vo	Jilaye	mo	del	type	0.5	1	3	5	None	connector		ad
₽ F		Special	Citily	ij	(Output)		DC	AC	Perpendicular	In-line	type	(Nil)	(M)	(L)	(Z)	(Nil)	CONTROLO	10	au
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	<u> </u>	0	IC	
	Solid				3-wire (PNP)		3 V, 12 V		M9PV	M9P	Oilproof	•	•	•	0	<u> </u>	0	circuit	
١	state			Yes	2-wire		12 V		M9BV	M9B	heavy-	•	•	•	0	<u> </u>	0	_	
12	auto	-			3-wire (NPN)		5 V, 12 V	_	S99V	S99	duty	•	_	•	0	_	0	IC	
5,	switch		Grommet		3-wire (PNP)	24 V	J V, 12 V		S9PV	S9P	cord	•	-	•	0	<u>  —</u>	0	circuit	Relay,
			Gionnine		2-wire	24 4	12 V		T99V	T99		•	<u>  — </u>	•	0	<u> </u>	0	_	PLC
ᅙ	Reed			No			5 V, 12 V	5 V, 12 V, 24 V	_	90	Vinyl parallel cord	•	_	•	•	<u> </u>	J	IC	
	auto	_		INO	2-wire		5 V, 12 V, 100 V	5 V, 12 V, 24 V, 100 V	_	90A	Oilproof heavy-duty cord	•	<u>  — </u>	•	•	<u> </u>	J	circuit	ļ
	switch			Yes	2 WIIC		_		_	97	Vinyl parallel cord	•	-	•	•	_	1	_	
								100 V	_	93A	Oliproof heavy-duty cord	•	_	•	•	_			
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	_	0	IC	
	Solid				3-wire (PNP)	ļ			M9PV	M9P		•	•	•	0	_	0	circuit	1
5	state		Grommet		2-wire		12V		M9BV	M9B		•	•	•	0	_	0	_	1
	auto	-	Grommot	Yes	3-wire (NPN)	ļ	5V, 12 V	_		S79	Oilproof	•	_	•	0	_	0	IC	
30,	switch				3-wire (PNP)	ļ	01, 121		_	S7P	heavy-	•	-	•	0	_	0	circuit	Relay.
20,					2-wire	24 V	12 V			T79	duty	•	_	•	0	_	0	_	PLC
~			Connector		_ *****	ļ			_	T79C	cord	•	_	•	•	•	_		
ĕ	Reed		Grommet	Yes			_	100 V	_	R73		•	<u> </u>	•	0	_	1	l _	
-	auto	_	Connector	.00	2-wire			_	_	R73C		•	_	•	•	•	_		1
	switch		Grommet	No	,,,,,		48 V, 100 V	100 V	_	R80		•	-	•	0	_		IC circuit	
			Connector				_	24 V or less	_	R80C		•	l —	•	•	•		_	

\* Lead wire length symbols: 0.5 m ..... Nil (Example) R73C

3 m .... L (Example) R73CL

5 m .... Z (Example) R73CZ None .... N (Example) R73CN \* Auto switches are shipped together, (but not assembled).

\* Solid state auto switches marked with "O" are produced upon receipt of order.

### Made to Order (For details, refer to

	pages 84 to 98	
Symbol	Description	Applicable shaft type
XA1 to XA24	Shaft type pattern I	w
XA31 to XA58	Shaft type pattern $\mathbb{I}$	J
XC1	Add connecting ports	W, J
XC2	Change threaded hole to through-hole	W, J
хсз	Change the screw position	W, J
XC4	Change the rotation range	W, J
XC5	Change rotation range between 0 and 200°	W, J
XC6	Change rotation range between 0 and 110°	W, J
XC7	Reversed shaft	W, J
XC30	Fluorine grease	W, J
X5	For M5 port (90°/180°)	W, J

The above may not be selected when the product comes with an auto switch or angle adjuster unit. For details, refer to pages 84, 85, 90, 91, 96.



63

D-□

CRB□2

CRB1 MSU

**CRJ** 

CRA1

CRO<sub>2</sub> MSO

MSZ

CRQ2X MSQX

MRQ

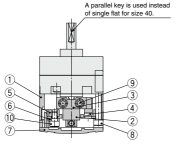
### CRB2 WU Series

Construction: 10, 15, 20, 30, 40

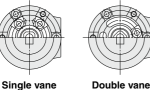
• The unit is common for single vane type and double vane type.

With angle adjuster Size: 10, 15, 20, 30, 40 With auto switch and angle adjuster

Size: 10, 15 Size: 20, 30, 40

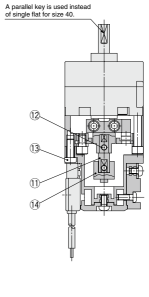






Double vane

(12)(13)(11)



Size: 10



### **Component Parts**

No.	Description	Material	Note
1	Stopper ring	Aluminum alloy	
2	Stopper lever	Chrome molybdenum steel	
3	Lever retainer	Rolled steel	Zinc chromated
4	Rubber bumper	NBR	
5	Stopper block	Chrome molybdenum steel	Zinc chromated
6	Block retainer	Rolled steel	Zinc chromated
7	Сар	Resin	
8	Hexagon socket head cap screw	Stainless steel	Special screw
9	Hexagon socket head cap screw	Stainless steel	Special screw
10	Hexagon socket head cap screw	Stainless steel	Special screw
11	Joint		
12	Hexagon socket head set screw	Stainless steel	Hexagon nut will be used
12	Hexagon nut	Stainless steel	for size 10 only.
13	Cross recessed round head screw	Stainless steel	
14	Magnet lever	_	

# **⚠ 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.

### **Angle Adjuster Unit**

### **∕** Caution

1. Since the maximum angle of the rotating angle adjustment range will be limited by the rotation of the rotary actuator, make sure to take this into consideration when ordering.

Rotating angle of rotary actuator	Rotating angle adjustment range
270°+4	0° to 230° (Size: 10, 40) *
270 0	0° to 240° (Size: 15, 20, 30)
180°+4	0° to 175°
90° <sup>+4</sup> 0	0° to 85°

- \* The maximum adjustment angle of the angle adjuster unit for size 10 and 40 is 230°
- 2. Connecting ports are side ported only.
- 3. The allowable kinetic energy is the same as the specifications of the rotary actuator.
- 4. Use a 100° rotary actuator when you desire to adjust the angle to 90° using a double vane type.

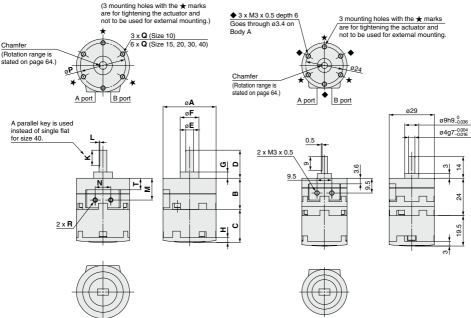


### Dimensions: Standard Type (With Angle Adjuster) 10, 15, 20, 30, 40

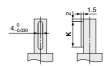
• For single vane type, the figures below show actuators for 90° (without unit) when the B port is pressurized. For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized.

### Size: 10, 15, 20, 30, 40

# Size: 10 (Double vane)



### Shaft-end shape of size 40



### Parallel key dimensions

L1 b					
<b>b</b> (h9)	<b>h</b> (h9)	L1			
4_0.030	4_0.030	20			

### Refer to page 61 for details of shaft type J.

																[mm]
Size	Α	В	С	D	<b>E</b> (g7)	<b>F</b> (h9)	G	Н	K	L	М	N	Р	Q	R	T
10	29	15	19.5	14	4 <sup>-0.004</sup> -0.016	9_0.036	3	3	9	0.5	9.5	9.5	24	M3 x 0.5 depth 6	M3 x 0.5	3.6
15	34	20	21.2	18	5 <sup>-0.004</sup> 5 <sub>-0.016</sub>	12_0.043	4	3.2	10	0.5	14	10	29	M3 x 0.5 depth 5	M3 x 0.5	7.6
20	42	29	25	20	6 <sup>-0.004</sup> -0.016	14_0.043	4.5	4	10	0.5	20	13	36	M4 x 0.7 depth 7	M5 x 0.8	10.5
30	50	40	29	22	8 <sup>-0.005</sup> -0.020	16_0.043	5	4.5	12	1.0	26	14	43	M5 x 0.8 depth 10	M5 x 0.8	14
40	63	45	36.3	30	10-0.005	25_0.052	6.5	5	20	_	31	20	56	M5 x 0.8 depth 10	M5 x 0.8	17

CRB□2

MSU

CRJ CRA1

CRO2

MSO

MSZ CRQ2X MSQX

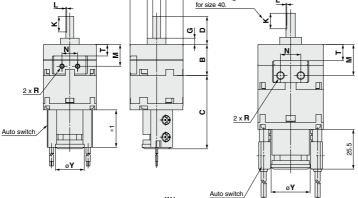
MRQ

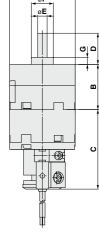


### CDRB2 WU Series

### Dimensions: Standard Type (With Auto Switch and Angle Adjuster) 10, 15, 20, 30, 40

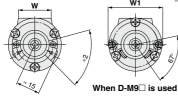
• For single vane type, the figures below show actuators for 90° (without unit) when the B port is pressurized. Shaft-end shape of size 40 For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized. Size: 20, 30, 40 Size: 10, 15 (The size 10 double vane type is indicated on page 67.) (3 mounting holes with the ★ marks are for tightening the actuator and **♦**6 x **Q** not to be used for external mounting.) Parallel key dimensions 3 x Q (Size 10) Chamfer 6 x Q (Size 15) Chamfer (Rotation range is (Rotation range is stated on page 64.) stated on page 64.) **b** (h9) h (h9) 4\_0,030 A port B port øΑ øΑ A port B port øF øF øΕ A parallel key is used øΕ instead of single flat for size 40.





L1

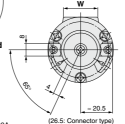
20

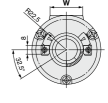


Size: 40 Size: 20, 30

type)

(34.5: Connector





### Refer to page 61 for details of shaft type J.

- \*1. The length is 24 when any of the following are used: D-90/90A/S99(V)/T99(V)/S9P(V)
  - The length is 30 when any of the following are used: D-97/93A The length is 25.5 when the D-M9 is used.
- \*2. The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

[mm]

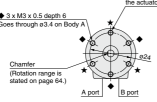
Size	Α	В	С	D	<b>E</b> (g7)	<b>F</b> (h9)	G	K	L	M	N	Р	Q	R	Т	W	W1	Υ
10	29	15	45.5	14	4 <sup>-0.004</sup> -0.016	9_0.036	3	9	0.5	9.5	9.5	24	M3 x 0.5 depth 6	M3 x 0.5	3.6	19.8	35	18.5
15	34	20	47	18	5-0.004 5-0.016	12_0.043	4	10	0.5	14	10	29	M3 x 0.5 depth 5	M3 x 0.5	7.6	21	35	18.5
20	42	29	51	20	6-0.004 6-0.016	14_0.043	4.5	10	0.5	20	13	36	M4 x 0.7 depth 7	M5 x 0.8	10.5	22	_	25
30	50	40	55.5	22	8-0.005	16_0.043	5	12	1.0	26	14	43	M5 x 0.8 depth 10	M5 x 0.8	14	24	_	25
40	63	45	62.2	30	10-0.005	25_0.052	6.5	20	_	31	20	56	M5 x 0.8 depth 10	M5 x 0.8	17	30	_	31

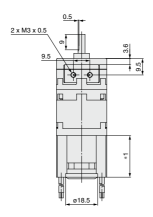
# Rotary Actuator with Angle Adjuster With Auto Switch CDRB2 WU Series

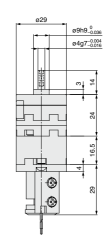
### Dimensions: Standard Type (With Auto Switch and Angle Adjuster) 10

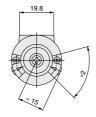
**Double vane** • Following figures show the intermediate rotation position when A or B port is pressurized.

3 mounting holes with the  $\bigstar$  marks are for tightening Size: 10 the actuator and not to be used for external mounting. ◆ 3 x M3 x 0.5 depth 6 Goes through ø3.4 on Body A Chamfer











Refer to page 61 for details of shaft type J.

**ØSMC** 

CRB□2

CRB1

MSU CRJ

CRA1

CRO2

MSO

MSZ

CRQ2X MSQX

MRQ

D-□

<sup>\*1.</sup> The length is 24 when any of the following are used: D-90/90A/S99(V)/T99(V)/S9P(V) The length is 30 when any of the following are used: D-97/93A The length is 25.5 when the D-M9 is used.

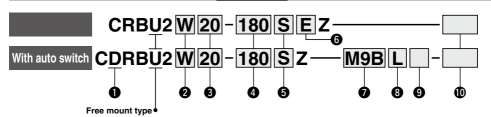
<sup>\*2.</sup> The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

# Free Mount Type Rotary Actuator Vane Type

CRBU2 Series

Size: 10, 15, 20, 30, 40

### How to Order



### With auto switch

(With auto switch unit and built-in magnet)

\* Refer to page 99 when the auto switch unit is needed separately.

### Shaft type

Cumbal	Shaft type	Shaft-end shape							
Symbol	Shall type	Long shaft	Short shaft						
S	Single shaft	Single flat*	_						
	Double shaft	Single flat*	Single flat						
	Double shaft	Round shaft	Single flat						
	Double shaft	Round shaft	Round shaft						
	Single shaft	Round shaft	_						
Y**	Double shaft	Single flat*	Long shaft with single flat*						

- \* A key is used for size 40.
- \*\* J, K, T and Y are made to order.
- \*\*\* When an auto switch is mounted to the rotary actuator, only shaft types W and J are available.

# Size

### 10 15 20 30 40

### A Rotating angle

Single vane 180 180° 270 270° Double 90 90° Vane 100 100°	0:	90	90°
270 270° Double 90 90°		180	180°
Double 30 00	varie	270	270°
vane 100 100°	Double	90	90°
Vanc 100 100	vane	100	100°

# 8 Electrical entry/Lead wire length

NII	Grommet/Lead wire: 0.5 m
M	Grommet/Lead wire: 1 m
L	Grommet/Lead wire: 3 m
CN	Connector/Without lead wire
С	Connector/Lead wire: 0.5 m
CL	Connector/Lead wire: 3 m

- \* Connectors are available only for the R73, R80, T79. \*\* I ead wire with connector part nos
- D-LC05: Lead wire 0.5 m D-LC30: Lead wire 3 m
  - D-LC50: Lead wire 5 m

vane type					
S	Single vane				
D	Double vane				

### Connecting port location

ſ	Nil	Side ported
	Е	Axial ported

### Auto switch

Nil	Without auto switch (Built-in magnet)
M	Without M9 type auto switch (Built-in magnet)

**RoHS** 

\* For applicable auto switch model, refer to the table below.

### Number of auto switches

S	1 pc.*
Nil	2 pcs.**

- \* S: A right-hand auto switch is shipped.
- \*\* Nil: A right-hand switch and a left-hand switch are shipped.
- \*\*\* The operating range and hysteresis of the D-M9 are different from those of the other auto switches. For details, refer to page 102.

### Made to Order

For details, refer to the next page.

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

용		Spedal fundion	Electrical	Indicator light	Wiring		Load vo	ltago	Auto s	witch	Lead wire	Le	ad w	ire ler	ngth [	m]	Pre-wired	Annli	aabla
Applicable size	Type	a tr	entry	ator	(Output)		Luau vu	nage	mo	del	type	0.5	1	3	5	None	connector	Appli	
Ap.		Speci	entry	Indic	(Output)		DC	AC	Perpendicular	In-line	туре	(Nil)	(M)	(L)	(Z)	(N)	CONTRECTOR	100	au
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	_	0	IC	
	Solid				3-wire (PNP)		J V, 12 V		M9PV	M9P	Oilproof	•	•	•	0	_	0	circuit	
LS.	state			Yes	2-wire	]	12 V	_	M9BV	M9B	heavy-duty	•	•	•	0	_	0	_	
_	auto			163	3-wire (NPN)		5 V, 12 V	_	S99V	S99	cord	•	_	•	0	_	0	IC	
6,	switch		Grommet		3-wire (PNP)	24 V			S9PV	S9P	ooru	•	_	•	0	_	0	circuit	Relay,
			Circininet		2-wire	~ v	12 V		T99V	T99		•	_	•	0	<u> </u>	0	_	PLC
호	Reed			No				5 V, 12 V, 24 V		90	Vinyl parallel cord		_	•	•	_		IC	
	auto	_		140	2-wire		5 V, 12 V, 100 V	5 V, 12 V, 24 V, 100 V	_	90A	Oilproof heavy-duty cord	•	_	•	•	_	_	circuit	
	switch			Yes			_	_	_	97	Vinyl parallel cord	•	_	•	•	_		_	
	ou ito			100				100 V	_	93A	Oilproof heavy-duty cord	•	_	•	•	_			
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	_	0	IC	
	Solid				3-wire (PNP)				M9PV	M9P		•	•	•	0	_	0	circuit	
8	state		Grommet		2-wire	ļ	12 V		M9BV	M9B		•	•	•	0	_	0	_	
	auto	-	G. G. III.	Yes	3-wire (NPN)		5 V, 12 V	_	_	S79		•	_	•	0	_	0	IC	
39,	switch				3-wire (PNP)					S7P	Oilproof	•	_	•	0	_	0	circuit	Relay,
20,				Į	2-wire	24 V	12 V			T79	heavy-duty	•	_	•	0	_	0	l _	PLC
			Connector			ļ			_	T79C	cord	•	_	•	•	•	_		- = 0
应	Reed		Grommet	Yes			_	100 V		R73	1	•	_	•	0	-		_	
_	auto	_	Connector		2-wire					R73C		•	_	•	•	•	_		
	switch		Grommet	No			48 V, 100 V	100 V	_	R80		•	_	•	0	_		IC circuit	
			Connector				_	24 V or less	_	R80C		•	_					_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ..... Nil (Example) R73C

5 m····· Z (Example) R73CZ

<sup>3</sup> m····· L (Example) R73CL

None---- N (Example) R73CN

<sup>\*</sup> Auto switches are shipped together, (but not assembled).

<sup>\*</sup> Solid state auto switches marked with "O" are produced upon receipt of order.

# Free Mount Type Rotary Actuator Vane Type CRBU2 Series



### Symbol





### Made to Order

(For details, refer to pages 84 to 98.)

Symbol	Description	Applicable shaft type
XA1 to XA24	Shaft type pattern I	W
XA31 to XA58	Shaft type pattern ${\mathbb I}$	S, J, K, T, Y
XC1	Add connecting ports	W, S, J, K, T, Y
XC2	Change threaded hole to through-hole	W, S, J, K, T, Y
XC3	Change the screw position	W, S, J, K, T, Y
XC4	Change the rotation range	W, S, J, K, T, Y
XC5	Change rotation range between 0 to 200°	W, S, J, K, T, Y
XC6	Change rotation range between 0 to 110°	W, S, J, K, T, Y
XC7	Reversed shaft	W, J
XC30	Fluorine grease	W, S, J, K, T, Y
X5	For M5 port (90°/180°)	W, S, J, K, T, Y

The above may not be selected when the product comes with an auto switch or angle adjustment unit. For details, refer to pages 84, 85, 90, 91, 96.

Refer to pages 102 to 106 for actuators with auto switches.

- Operating range and hysteresis
- How to change the auto switch detecting position
- · Auto switch mounting
- Auto switch adjustment

### Single Vane Specifications

	Size	10	15	20	30	40					
Rotating	g angle	90°, 180°, 270°									
Fluid		Air (Non-lube)									
Proof p	Proof pressure [MPa]		1.05	1.5							
Ambient and fluid temperature		5 to 60°C									
Max. ope	rating pressure [MPa]		0.7		1	.0					
Min. oper	Min. operating pressure [MPa]		0.15								
Rotation time	e adjustment range s/90° Note 1)		0.03 to 0.3	0.04 to 0.3	0.07 to 0.5						
Allewahle	kinetic energy [J] Note 2)	0.00015	0.001	0.003	0.02	0.04					
Allowable	kinetic energy [J] 1000 27	0.00015	0.00025	0.0004	0.015	0.03					
Shaft load	Allowable radial load	15	15	25	30	60					
[N]	Allowable thrust load	10	10	20	25	40					
Port location			Side p	orted or Axial	ported						
Port size (S	Side ported, Axial ported)	M3 >	x 0.5		M5 x 0.8						
Angle ad	ljustable range Note 3)	0 to 230°			0 to 230°						

Note 1) Make sure to use the actuator within the adjustable speed range. Exceeding the low speed range (0.3 s/90°) can cause the unit to stick or not operate. For size 10, when operation at the maximum speed (0.03 s/90°) is required, the operating pressure should be set to 0.35 MPa or higher.

Note 2) The upper numbers in this section in the table indicate the energy factor when the rubber bumper is used (at the end of the rotation), and the lower numbers indicate the energy factor when the rubber bumper is not used.

Note 3) Adjustment range in the table is for 270°. For 90° and 180°, refer to page 79.

### **Double Vane Specifications**

	Size	10	15	20	30	40				
Rotating	g angle	90°, 100°								
Fluid		Air (Non-lube)								
Proof p	ressure [MPa]		1.05		1.	.5				
Ambient	and fluid temperature	5 to 60°C								
Max. ope	rating pressure [MPa]		0.7 1.0							
Min. oper	ating pressure [MPa]	0.2	0.15							
Rotation time	adjustment range s/90° Note 1)		0.03 to 0.3		0.04 to 0.3	0.07 to 0.5				
Allowab	e kinetic energy [J]	0.0003	0.0003 0.0012 0.0033			0.04				
Shaft load	Allowable radial load	15	15 15 25			60				
[N]	Allowable thrust load	10	10	25	40					
Port loc	ation	Side ported or Axial ported								
Port size (S	Side ported, Axial ported)	M3 x 0.5 M5 x 0.8								
Angle ad	ljustable range Note 2)			0 to 90°						

Note 1) Make sure to use the actuator within the adjustable speed range. Exceeding the low speed range  $(0.3~\text{s/90}^\circ)$  can cause the unit to stick or not operate.

For size 10, when operation at the maximum speed (0.03 s/90°) is required, the operating pressure should be set to 0.35 MPa or higher.

Note 2) Adjustment range in the table is for 100°. For 90°, refer to page 79.

**D**-□

CRBI

CRA1

CR02

MSO

MSZ

CRQ2X MSQX

MRQ



69 A



Volume [cm3]

Vane type		Single vane						Double vane																	
Size		10			15			20			30			40		1	0	1	5	2	0	3	0	4	0
Rotating angle	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	100°	90°	100°	90°	100°	90°	100°	90°	100°
Volume	1 (0.6)	1.2	1.5	1.5	2.9	3.7	4.8	6.1	7.9	11.3	15	20.2	25 (18.7)	31.5	41	1.0	1.1	2.6	2.7	5.6	5.7	14.4	14.5	33	34

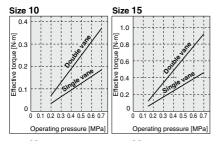
<sup>\*</sup> Values inside ( ) are volume of the supply side when A port is pressurized.

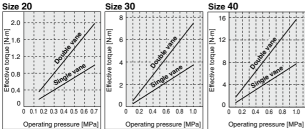
Weight

Vane type		Single vane						Double vane																	
Size		10			15			20			30			40		1	0	1	5	2	0	3	0	4	Ю
Rotating angle	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	100°	90°	100°	90°	100°	90°	100°	90°	100°
Rotary actuator body	42	42	42	64	63	62	130	129	127	248	243	238	465	454	443	58	59	71	74	145	168	268	288	478	524
Auto switch unit		15			20			28			38			43		1	5	2	0	2	8		38	-	43
Angle adjuster unit		30			47			90			150			203		3	0	4	7	9	0	18	50	20	03

<sup>\*</sup> The weight includes a plate and two hexagon socket head cap screws (shipped together). It does not include hexagon socket head cap screws (M3 x 12) for mounting size 10.

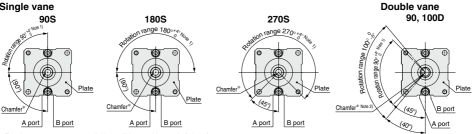
### **Effective Output**





### Chamfered Position and Rotation Range: Top View from Long Shaft Side

Chamfered positions shown below illustrate the conditions of actuators when B port is pressurized. Single vane Double vane



<sup>\*</sup> For size 40 actuators, a parallel key will be used instead of chamfer.

Note 1) For single vane type, the tolerance of rotating angle of 90°, 180°, 270° will be \*5° for size 10 only. For double vane type, the tolerance of rotating angle of 90° will be \*5° for size 10 only.

Note 2) The chamfered position of the double vane type shows the 90° specification position.



# Free Mount Type Rotary Actuator Vane Type CRBU2 Series

### Construction

Single vane • Figures for 90° and 180° show the condition of the actuators when B port is pressurized, and the figure for 270° shows the position of the ports during rotation. Size: 10, 15, 20, 30, 40

### For 90° For 180° For 270° (Viewed from the output shaft side) (Viewed from the output shaft side) (Viewed from the output shaft side) B port B port

**Component Parts** 

	•		
No.	Description	Material	Note
1	Body (A)	Aluminum alloy	Painted
2	Body (B)	Aluminum alloy	Painted
3	Vane shaft	Stainless steel*1	
4	Stopper	Resin	For 270°
5	Stopper	Resin	For 180°
6	Bearing	Bearing steel	
7	Back-up ring	Stainless steel	
8	Hexagon socket head cap screw	Chrome molybdenum steel	Special screw
9	O-ring	NBR	
10	Stopper seal	NBR	Special seal
11	O-ring	NBR	Size 40 only
12	Parallel key	Carbon steel	Size 40 only
13	Plate	Aluminum alloy	Anodized
14	Hexagon socket head cap screw *2	Chrome molybdenum steel	Special screw for size 40

(Output shaft) (Output shaft) (3) Parallel key for 6 (14) Internal rubber bumpe (Not applicable to size 10) (8) Single shaft type Double shaft type

B port

\*1. The material is chrome molybdenum steel for size 30 and 40. \*2. Hexagon socket flat countersunk head cap screw is used for size 10.

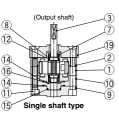
(3) and (4) are shipped with the product for all sizes, and special mounting screws (M3 x 12) are attached for size 10.

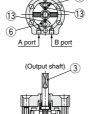
**Double vane** • Figures below show the intermediate rotation position when A or B port is pressurized.

Size: 10 Size: 15, 20, 30, 40

For 90° For 100° (Viewed from the output shaft side) (Viewed from the output shaft side)







Double shaft type

### **Component Parts**

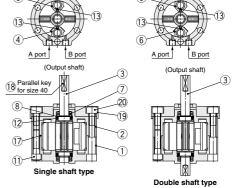
No.	Description	Material	Note
1	Body (A)	Aluminum alloy	Painted
2	Body (B)	Aluminum alloy	Painted
3	Vane shaft	Chrome molybdenum steel	
4	Stopper	Stainless steel*1	
5	Stopper	Resin	
6	Stopper	Stainless steel*1	
7	Bearing	Bearing steel	
8	Back-up ring	Stainless steel	
9	Cover	Aluminum alloy	
10	Plate	Resin	







(Viewed from the output shaft side)



No.	Description	Material	Note
11	Hexagon socket head cap screw	Chrome molybdenum steel	Special screw
12	O-ring	NBR	
13	Stopper seal	NBR	Special seal
14	Gasket	NBR	Special seal
15	O-ring	NBR	•
16	O-ring	NBR	
17	O-ring	NBR	Size 40 only
18	Parallel key	Carbon steel	Size 40 only
19	Plate	Aluminum alloy	Anodized
20	Hexagon socket head cap screw *2	Chrome molybdenum steel	Special screw for size 40



CRB□2 CRB1 MSU **CRJ** 

CRA1

CRO2

MSQ MSZ

CR02X MSQX

MRO

<sup>\*1.</sup> For size 40, material for (4), (6) is aluminum alloy.

<sup>\*2.</sup> Hexagon socket flat countersunk head cap screw is used for size 10. (9) and (20) are shipped with the product for all sizes, and special mounting screws (M3 x 12) are attached for size 10.

### CRBU2 Series

### **Construction (With Auto Switch)**

### Single vane

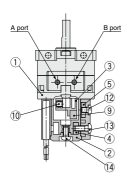
(The unit is common for single vane type and double vane type.)

• Following figures show actuators for 90° and 180° when B port is pressurized.

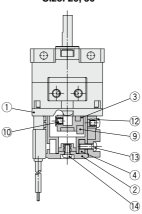
### Double vane

• Following figures show the intermediate rotation position when A or B port is pressurized.

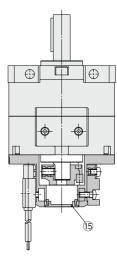
Size: 10, 15

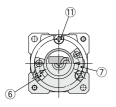


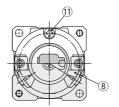
Size: 20, 30



Size: 40





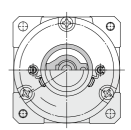




D-M9□







### **Component Parts**

	•	
No.	Description	Material
1	Cover (A)	Resin
2	Cover (B)	Resin
3	Magnet lever	Resin
4	Holding block	Stainless steel
5	Holding block (B)	Aluminum alloy
6	Switch block (A)	Resin
7	Switch block (B)	Resin
- 8	Switch block	Resin

No.	Description	Material
9	Magnet	
10	Hexagon socket head set screw	Stainless steel
11	Cross recessed round head screw	Stainless steel
12	Cross recessed round head screw	Stainless steel
13	Cross recessed round head screw	Stainless steel
14	Cross recessed round head screw	Stainless steel
15	Rubber cap	NBR
16	Switch holder	Stainless steel

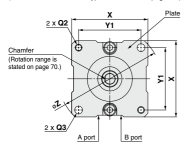
<sup>\*</sup> For size 10, 2 cross recessed round head screws (1) are required.

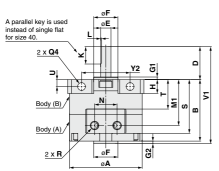
### **Dimensions: Free Mount Type 10, 15, 20, 30, 40**

• For single vane type, the figures below show actuators for 90° and 180° when B port is pressurized. For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized. Only size 10 has a different plate shape. (Refer to page 74.)

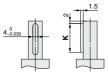
### Single shaft/Port location: Side ported

(The size 10 double vane type is indicated on page 74.)



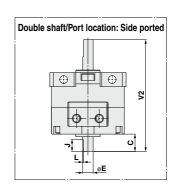


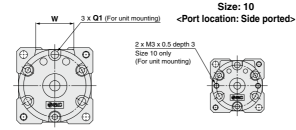
### Shaft-end shape of size 40



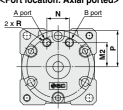
### Parallel key dimensions

L1		b _
<b>b</b> (h9)	<b>h</b> (h9)	L1
4_0.030	4_0.030	20





Size: 10, 15, 20, 30, 40 <Port location: Axial ported>



Refer to page 77 for details of shaft types J, K, T and Y.

Γ	m	m	

																													r.	
Size	_	Ь	_	_	<b>E</b> (g7)	E (h0)	C1	Ca	u		7,	N/1	Ma	N	Р		Q			R	s	_		V/1	V2	\/\	v	V1	V٦	_
Size	^	P	٦	,	<b>⊏</b> (g/)	F (119)	G I	G2	"	٦١٢	` -	IVII	IVIZ	"	-	Q1	Q2	Q3	Q4	n	3	'	٦	۷1	٧Z	VV	^	11	12	_
10	29	22	8	14	4 <sup>-0.004</sup> -0.016	9_0.036	1	1	7	5 9	0.5	16.5	8.5	9.5	14.5	-	M3 x 0.5	3.5	3.5	M3 x 0.5	21	10.6	3	37	44	19.8	31	25	17	41
15	34	25	9	18	5 <sup>-0.004</sup>	12_0.043	1.5	1.5	6	6 1	0.5	19	11	10	17	M3 x 0.5	M3 x 0.5	3.5	3.5	M3 x 0.5	24	12.6	3	44.5	52	21	36	29	21	48
20	42	34.5	10	20	6 <sup>-0.004</sup>	14_0.043	1.5	1.5	8	7 1	0.5	25.5	14	13	21	M4 x 0.7	M4 x 0.7	4.5	4.5	M5 x 0.8	30	16	4	56	64.5	22	44	36	26	59
30	50	47.5	13	22	8 <sup>-0.005</sup> -0.020	16_0.043	2	2	9	8 1	2 1.0	33.5	15.5	14	25	M5 x 0.8	M5 x 0.8	5.5	5.5	M5 x 0.8	42	21.5	4.5	71.5	82.5	24	52	42	29	69
40	63	53	15	30	10-0.005	25_0 052	3	4.5	10	9 2	1.0	39	21	20	31.6	M5 x 0.8	M5 x 0.8	5.5	5.5	M5 x 0.8	47.8	25	5	87.5	98	30	64	52	38	85

CRB□2

CRB1

CRJ

CRA1

CRQ2

MSZ

CRQ2X MSQX

MRQ

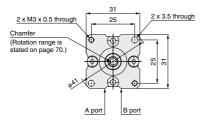


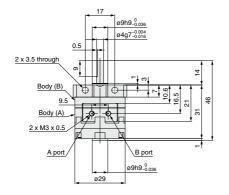
### CRBU2 Series

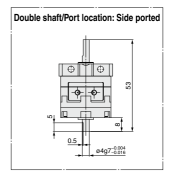
### **Dimensions: Free Mount Type 10**

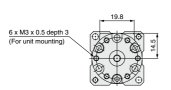
**Double vane** • Following figures show the intermediate rotation position when A or B port is pressurized.

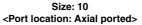
### Single shaft/Port location: Side ported

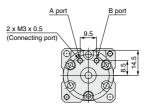








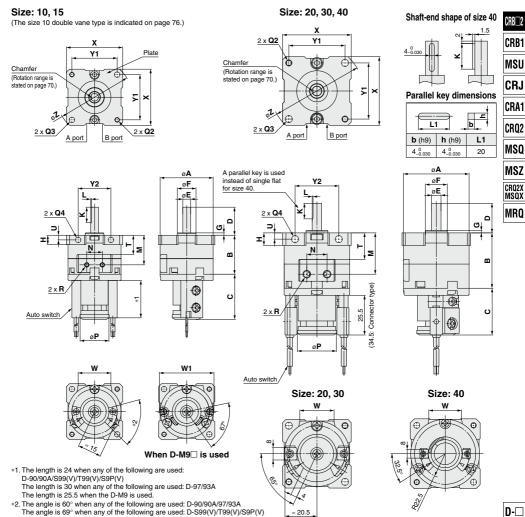




Refer to page 77 for details of shaft types J, K, T and Y.

### Dimensions: Free Mount Type (With Auto Switch) 10, 15, 20, 30, 40

For single vane type, the figures below show actuators for 90° and 180° when B port is pressurized.
 For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized.
 Only size 10 has a different plate shape. (Refer to page 76.)



Refer to page 77 for details of shaft type J.

																							- 1	[mm]
Size		В	С	_	F (-7)	F (1:0)	G	н	к		м	N	Р	(	Q		R	-	w	W1	v	Y1	Y2	7
Size	A	-	٦	D	<b>E</b> (g7)	<b>F</b> (h9)	G	п.	^	-	IVI	IN.		Q2	Q3	Q4	n		W	WI	^	11	12	_
10	29	22	29	14	4 <sup>-0.004</sup> 0.016	9_0.036	1	7	9	0.5	16.5	9.5	18.5	M3 x 0.5	3.5	3.5	M3 x 0.5	10.6	19.8	35	31	25	17	41
15	34	25	29	18	5 <sup>-0.004</sup>	12_0.043	1.5	6	10	0.5	19	10	18.5	M3 x 0.5	3.5	3.5	M3 x 0.5	12.6	21	35	36	29	21	48
20	42	34.5	30	20	6-0.004	14_0.043	1.5	8	10	0.5	25.5	13	25	M4 x 0.7	4.5	4.5	M5 x 0.8	16	22	_	44	36	26	59
30	50	47.5	31	22	8-0.005	16_0.043	2	9	12	1.0	33.5	14	25	M5 x 0.8	5.5	5.5	M5 x 0.8	21.5	24	_	52	42	29	69
40	63	53	31	30	10-0.005	25 0 052	3	10	20	_	39	20	31	M5 x 0.8	5.5	5.5	M5 x 0.8	25	30	_	64	52	38	85

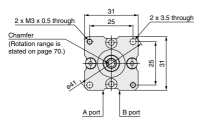
(26.5: Connector type)

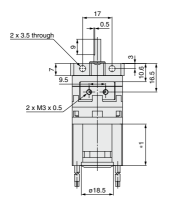
### CDRBU2 Series

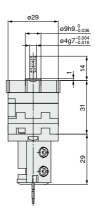
### Dimensions: Free Mount Type (With Auto Switch) 10

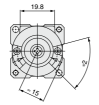
**Double vane** • Following figures show the intermediate rotation position when A or B port is pressurized.

Size: 10











<sup>\*1.</sup> The length is 24 when any of the following are used: D-90/90A/S99(V)/T99(V)/S9P(V) The length is 30 when any of the following are used: D-97/93A The length is 25.5 when the D-M9 is used.

Refer to page 77 for details of shaft type  ${\bf J}.$ 

<sup>\*2.</sup> The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

# Free Mount Type Rotary Actuator Vane Type CRBU2 Series

### Shaft Type Dimensions (Dimensions other than specified below are the same as the standard type.)

Size: 10, 15, 20, 30, 40

Round shaft

Single flat

0

### Double shaft/CRBU2J

0

υţ

### Double shaft/CRBU2K

### Single shaft/CRBU2T

### Double shaft/CRBU2Y



CRB□2

CRB1

MSU CRJ

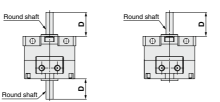
CRA1

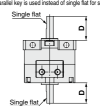
CRQ2 MSQ

MSZ

CRQ2X MSQX

MRQ



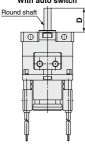


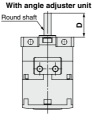
### Double shaft/CDRBU2J

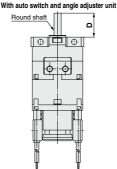
### Double shaft/CRBU2JU

### Double shaft/CDRBU2JU

### With auto switch







	#10011	

					[mm]
Size	10	15	20	30	40
С	8	9	10	13	15
D	14	18	20	22	30

Note 1) Dimensions of the shaft and single flat (a parallel key for size 40) are the same as the standard. Dimension parts different from the standard conform to the general tolerance.

Note 2) For rotary actuators with auto switch and angle adjuster unit, connection ports are side ports.

**D**-□

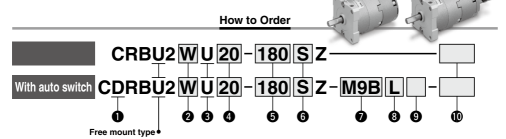
**SMC** 

# **Free Mount Type Rotary Actuator**

With Angle Adjuster/Vane Type



Size: 10, 15, 20, 30, 40



### With auto switch

6 Vane type

s

Nil

shipped

(With auto switch unit and built-in magnet) \* Refer to page 99 when the auto switch unit is needed separately.

Single vane

Double vane

1 pc.

2 pcs.\*\*

Number of auto switches

\* S: A right-hand auto switch is

\*\* Nil: A right-hand switch and a

left-hand switch are shipped

### 2 Shaft type

Symbol	Shaft-end shape
W	Single flat*
J**	Round shaft

- \* A key is used for size 40
- \*\* J is made to order. Auto switch

# 8 Electrical entry/Lead wire length

With angle adjuster unit

\* Refer to page 99 when the angle

adjuster unit is needed separately.

Nil	Grommet/Lead wire: 0.5 m							
M	Grommet/Lead wire: 1 m							
L	Grommet/Lead wire: 3 m							
CN	Connector/Without lead wire							
С	Connector/Lead wire: 0.5 m							
CL	Connector/Lead wire: 3 m							

- \* For applicable auto switch model refer to the table below. The operating range and hysteresis
- of the D-M9□ are different from those of the other auto switches. For details, refer to page 102.

Without auto switch

(Built-in magnet)

Without M9 type auto switch

(Built-in magnet)

### Made to Order

For details, refer to the table below,

4 Size

10

15

20

30

40

Nil	Grommet/Lead wire: 0.5 m
M	Grommet/Lead wire: 1 m
L	Grommet/Lead wire: 3 m
CN	Connector/Without lead wire
С	Connector/Lead wire: 0.5 m
CL	Connector/Lead wire: 3 m

- \* Connectors are available only for the R73, R80, T79,
- \*\* Lead wire with connector part nos. D-I C05: Lead wire 0.5 m D-LC30: Lead wire 3 m D-LC50: Lead wire 5 m

### Refer to pages 102 to 106 for actuators with auto switches.

Single

vane

Double 90 90°

vane 100 100°

- · Operating range and hysteresis · How to change the auto switch
- detecting position
- Auto switch mounting
- · Auto switch adjustment

### Made to Order (For details, refer to pages 84 to 98.)

6 Rotating angle

90 90°

180 180°

270 270°

04 10 30.)	
Description	Applicable shaft type
Shaft type pattern I	w
Shaft type pattern $\mathbb{I}$	J
Add connecting ports	W, J
Change threaded hole to through-hole	W, J
Change the screw position	W, J
Change the rotation range	W, J
Change rotation range between 0 and 200°	W, J
Change rotation range between 0 and 110°	W, J
Reversed shaft	W, J
Fluorine grease	W, J
For M5 port (90°/180°)	W, J
	Description Shaft type pattern I Shaft type pattern I Add connecting ports Change threaded hole to through-hole Change the screw position Change the rotation range between 0 and 10° Change rotation range between 0 and 10° Change rotation range between 0 and 110° Reversed shaft Fluorine grease For M5 port

The above may not be selected when the product comes with an auto switch or angle adjuster unit. For details, refer to pages 84, 85, 90, 91, 96.

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

			riato					o pages i	Auto s		Turtifori			re le	_	_	ritorio	j.			
Applicable size	Туре		Electrical	ndicator light	Wiring		Load vo	oltage	mo		Lead wire	0.5	1	3		None	Pre-wired				
App	1 .	Special f	entry	lgi	(Output)		DC	AC Perpendicular II		In-line	type	(Nil)	(M)	(L)	(Z)	(Nil)	connector	load			
					3-wire (NPN)		5 V, 12 V		M9NV	M9N		•	•	•	0	_	0	IC			
	Solid				3-wire (PNP)			]	M9PV		Oilproof	•	•	•	0	_	0	circuit			
D.	state	_		Yes	2-wire		12 V	l _	M9BV	M9B	heavy-	•	•	•	0	<u> </u>	0	_			
-	auto		103	3-wire (NPN)		5 V, 12 V	ļ	S99V	S99	duty	•	_	•	0	_	0	IC				
, 5	switch		Grommet		3-wire (PNP)	24 V			S9PV		cord	•	_	•	0	_	0	circuit	Relay,		
			arominica		2-wire	27 1	12 V		T99V	T99		•	_	•	0	_	0	_	PLC		
ᅙ	Reed			No				5 V, 12 V, 24 V		90	Vinyl parallel cord	-		•	•	<u> </u>		IC			
	auto	_		_	2-wire		5 V, 12 V, 100 V	5V,12V,24V,100V		90A	Oliproof heavy-duty cord	•	_	•	•	_	_	circuit			
	switch			Yes			_			97	Vinyl parallel cord	•	_	•	•	_	ļ	_			
					o : aibin		100 V		93A	Oliproof heavy-duty cord	•	=	•	•	_						
					3-wire (NPN)	ļ	5 V, 12 V		M9NV	M9N		•	▴	•	0	_	0	IC.			
	Solid				3-wire (PNP)			ļ	M9PV	М9Р		•	•	•	0	-	0	circuit			
5	state		Grommet		2-wire		12 V		M9BV	M9B		•	•	•	0	_	0	_			
	auto	_		Yes	3-wire (NPN)		5 V, 12 V	_		S79	Oilproof	•	-	•	0	-	0	IC.			
30,	switch				3-wire (PNP)					ļ		S7P	heavy-	•	_	•	0	_	0	circuit	Relay,
20,		Connector Grommet			2-wire	24 V	12 V			T79	duty	•	=	•	0	=	0	_	PLC		
2							4001/		T79C	cord	•	⊨	•	-	•	_					
Ģ	Reed			Yes			l –	100 V		R73		•	⊨	•	0	=		_			
	auto	_	Connector		2-wire		101/ 1001/			R73C		•	-	•	•	•	-	10			
	switch		Grommet	No			48 V, 100 V	100 V	_	R80		÷	⊨	•	2	=	1	IC circuit			
			Connector					24 V or less	_	R80C		•	ᆖ	•	•	•					

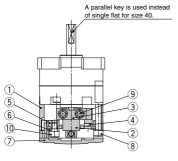
- \* Lead wire length symbols: 0.5 m ..... Nil (Example) R73C
  - 3 m .... L (Example) R73CL
  - 5 m .... Z (Example) R73CZ
  - None ···· N (Example) R73CN
- \* Auto switches are shipped together, (but not assembled).
- \* Solid state auto switches marked with "O" are produced upon receipt of order.

### Construction: 10, 15, 20, 30, 40

• The unit is common for single vane type and double vane type

### With angle adjuster

Size: 10, 15, 20, 30, 40





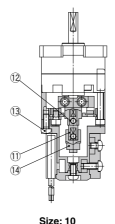


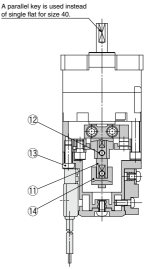
Component Parts

No.	Description	Material	Note
1	Stopper ring	Aluminum alloy	
2	Stopper lever	Chrome molybdenum steel	
3	Lever retainer	Rolled steel	Zinc chromated
4	Rubber bumper	NBR	
5	Stopper block	Chrome molybdenum steel	Zinc chromated
6	Block retainer	Rolled steel	Zinc chromated
7	Сар	Resin	
8	Hexagon socket head cap screw	Stainless steel	Special screw
9	Hexagon socket head cap screw	Stainless steel	Special screw
10	Hexagon socket head cap screw	Stainless steel	Special screw
11	Joint		
12	Hexagon socket head set screw	Stainless steel	Hexagon nut will be used
12	Hexagon nut	Stainless steel	for size 10 only.
13	Cross recessed round head screw	Stainless steel	
14	Magnet lever	_	

### With auto switch and angle adjuster

Size: 10, 15





Size: 20, 30, 40

CRB□2

CRB1 MSU CRJ

CRA1

CRO2

MSQ

MSZ

CRQ2X MSQX

MRQ

Size: 10



### **⚠ 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. http://www.smcworld.com

### **Angle Adjuster Unit**

### 

 Since the maximum angle of the rotating angle adjustment range will be limited by the rotation of the rotary actuator, make sure to take this into consideration when ordering.

Rotating angle of rotary actuator	Rotating angle adjustment range							
270° +4	0° to 230° (Size: 10, 40) *							
270 0	0° to 240° (Size: 15, 20, 30)							
180° +4 0	0° to 175°							
90° +4 0	0° to 85°							

- \* The maximum adjustment angle of the angle adjuster unit for size 10 and 40 is 230°.
- 2. Connecting ports are side ported only.
- **3.** The allowable kinetic energy is the same as the specifications of the rotary actuator.
- 4. Use a  $100^\circ$  rotary actuator when you desire to adjust the angle to  $90^\circ$  using a double vane type.





### CRBU2WU Series

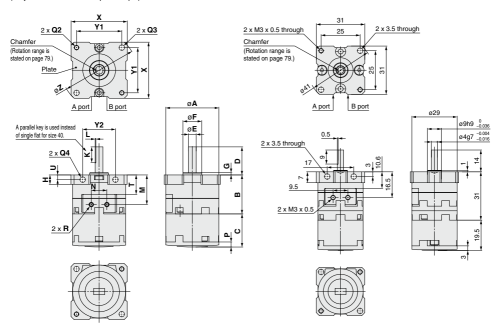
### Dimensions: Free Mount Type (With Angle Adjuster) 10, 15, 20, 30, 40

For single vane type, the figures below show actuators for 90° (without unit) when the B port is pressurized.
 For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized.

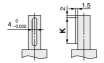
### Size: 10, 15, 20, 30, 40

(Only size 10 has a different plate shape.)

### Size: 10 (Double vane)



### Shaft-end shape of size 40



### Parallel key dimensions

	1 .	b _
<b>b</b> (h9)	<b>h</b> (h9)	L1
4 _0.030	4 -0.030	20

### Refer to page 77 for details of shaft type J.

[mm]	

Size	A	В		D	F (=7)	F (h9) G H K L M		N	_	Q			R	_		~	Y1	Y2	7				
Size	^	-	С	יי	D   E (g7)   F (h9)   G   H   K   L   M	IVI	IN	Р	Q2	Q3	Q4	n	•	U	^	11	12						
10	29	22	19.5	14	4 <sup>-0.004</sup> -0.016	9 _0.036	1	7	9	0.5	16.5	9.5	3	M3 x 0.5	3.5	3.5	M3 x 0.5	10.6	3	31	25	17	41
15	34	25	21.2	18	5 -0.004 -0.016	12 0 -0.043	1.5	6	10	0.5	19	10	3.2	M3 x 0.5	3.5	3.5	M3 x 0.5	12.6	3	36	29	21	48
20	42	34.5	25	20	6 -0.004 -0.016	14 _0.043	1.5	8	10	0.5	25.5	13	4	M4 x 0.7	4.5	4.5	M5 x 0.8	16	4	44	36	26	59
30	50	47.5	29	22	8 <sup>-0.005</sup> -0.020	16 _0.043	2	9	12	1.0	33.5	14	4.5	M5 x 0.8	5.5	5.5	M5 x 0.8	21.5	4.5	52	42	29	69
40	63	53	36.3	30	10 -0.005	25 0 -0.052	3	10	20	_	39	20	5	M5 x 0.8	5.5	5.5	M5 x 0.8	25	5	64	52	38	85

# Free Mount Type Rotary Actuator with Angle Adjuster With Auto Switch CDRBU2WU Series

### Dimensions: Free Mount Type (With Auto Switch and Angle Adjuster) 10, 15, 20, 30, 40

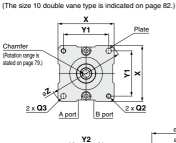
A parallel key is used instead

2 x Q4

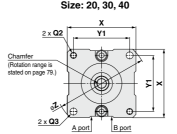
of single flat for size 40.

• For single vane type, the figures below show actuators for 90° (without unit) when the B port is pressurized. For double vane type, the figures below show the intermediate rotation position when the A or B port is pressurized. Only size 10 has a different plate shape. (Refer to page 82.)

Shaft-end shape of size 40



Size: 10, 15



Y2



Parallel key dimensions b L1 **h** (h9) **b** (h9) L1 4

σA

øF



CRB□2

CRB1

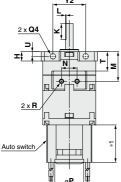
MSU

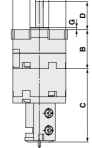
MSO

MSZ

CRQ2X MSQX

MRQ

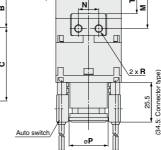


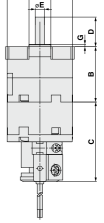


øΑ

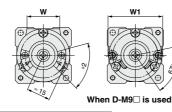
øΕ

øΕ

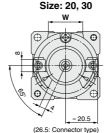


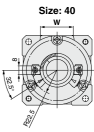


type)









### Refer to page 77 for details of shaft type J.

\*1. The length is 24 when any of the following are used: D-90/90A/S99(V)/T99(V)/S9P(V) The length is 30 when any of the following are used: D-97/93A The length is 25.5 when the D-M9 is used.

\*2. The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

[mm]

Size	Α	В	С	D	<b>E</b> (q7)	<b>F</b> (h9)	G	ш	к		м	N	Р	Q			R	т	U	w	w	х	Y1	Y2	7
Size	^	-	١	ט	<b>□</b> (g/)	F (119)	l G	п.	``	-	IVI	14	•	Q2	Q3	Q4	n	'	U	۱ ۷۷	vv	^	' '	12	_
10	29	22	45.5	14	4 -0.004	9 _0.036	1	7	9	0.5	16.5	9.5	18.5	M3 x 0.5	3.5	3.5	M3 x 0.5	10.6	3	19.8	35	31	25	17	41
15	34	25	47	18	5 -0.004 -0.016	12 0 -0.043	1.5	6	10	0.5	19	10	18.5	M3 x 0.5	3.5	3.5	M3 x 0.5	12.6	3	21	35	36	29	21	48
20	42	34.5	51	20	6 <sup>-0.004</sup> -0.016	14 _0.043	1.5	8	10	0.5	25.5	13	25	M4 x 0.7	4.5	4.5	M5 x 0.8	16	4	22	1	44	36	26	59
30	50	47.5	55.5	22	8 <sup>-0.005</sup> -0.020	16 0 -0.043	2	9	12	1.0	33.5	14	25	M5 x 0.8	5.5	5.5	M5 x 0.8	21.5	4.5	24	_	52	42	29	69
40	63	53	62.2	30	10 -0.005	25 0 052	3	10	20	I —	39	20	31	M5 x 0.8	5.5	5.5	M5 x 0.8	25	5	30	_	64	52	38	85

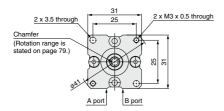
D-□

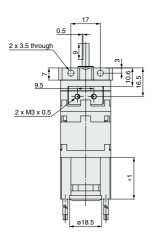
### CDRBU2WU Series

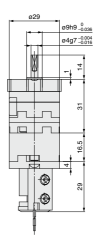
### Dimensions: Free Mount Type (With Auto Switch and Angle Adjuster) 10

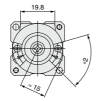
**Double vane** • Following figures show the intermediate rotation position when A or B port is pressurized.

Size: 10











When D-M9□ is used

### Refer to page 77 for details of shaft type J.

- \*1. The length is 24 when any of the following are used: D-90/90A/S99(V)/T99(V)/S9P(V) The length is 30 when any of the following are used: D-97/93A The length is 25.5 when the D-M9 is used.
- \*2. The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

CRB□2

CRB1

MSU CRJ

CRA1

CRQ2

MSQ

MSZ

CRQ2X MSQX

MRQ

# CRB2/CRBU2 Series (Size: 10, 15, 20, 30, 40) Simple Specials

# -XA1 to -XA24: Shaft Pattern Sequencing I

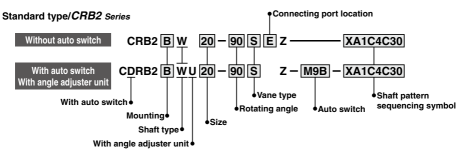
Shaft shape pattern is dealt with simple made-to-order system. (Refer to the front matter.) Please contact SMC for a specification sheet when placing an order.

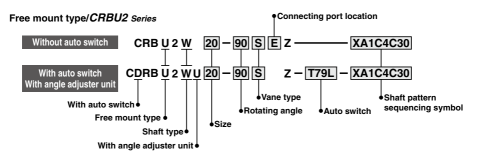
Symbol

# Shaft Pattern Sequencing I

-XA1 to -XA24

Applicable shaft type: W (Standard)





# **Shaft Pattern Sequencing Symbol**

●Axial: Top (Long shaft side)

Axial. Top (Long shart side)										
Symbol	Description	Applicable size								
Symbol	Description		15	20	30	40				
XA1	Shaft-end female thread		•	•	•					
XA3	Shaft-end male thread	•	•	•	•					
XA5	XA5 Stepped round shaft									
XA7	XA7 Stepped round shaft with male thread									
XA9	Modified length of standard chamfer	•	•	•	•					
XA11	Double-sided chamfer	•	•	•	•					
XA14*	Shaft through-hole + Shaft-end female thread		•	•	•	•				
XA17	Shortened shaft	•	•	•	•	•				
XA21	Stepped round shaft with double-sided chamfer	•	•	•	•					
XA23	Right-angle chamfer	•	•	•	•					
XA24	Double key					•				

<sup>\*</sup> These specifications are not available for rotary actuators with auto switch and/or with angle adjuster unit.

Axial: Bottom (Short shaft side)

Cumbal	Description	Applicable size					
Symbol	Description	10	15	20	30	40	
XA2*	Shaft-end female thread		•	•	•	•	
XA4*	Shaft-end male thread	•	•	•	•	•	
XA6*	•	•	•	•	•		
XA8*	(A8* Stepped round shaft with male thread				•	•	
XA10*	Modified length of standard chamfer	•	•	•	•	•	
XA12*	Double-sided chamfer	•	•	•	•	•	
XA15*	Shaft through-hole + Shaft-end female thread		•	•	•	•	
XA18*	Shortened shaft	•	•	•	•	•	
XA22*	Stepped round shaft with double-sided chamfer	•	•	•	•	•	

#### ●Double Shaft

Symbol	Description				ble size		
Syllibol	Description		15	20	30	40	
XA13*	Shaft through-hole		•	•	•	•	
XA16*	Shaft through-hole + Double shaft-end female thread		•	•	•	•	
XA19*	Shortened shaft	•	•	•	•		
XA20*	Reversed shaft	•	•	•	•	•	

84

# Simple Specials CRB 2 Series

# Combination

XA⊔	Con	nbina	atior	1																			
Symbol											Co	mbinat	ion										
XA1	XA1																						
XA2	•	XA2																					
XA3	_	•	XA3																				
XA4	•	_	•	XA4																			
XA5	_	•	_	•	XA5																		
XA6	•	_	•	_	•	XA6																	
XA7	_	•	_	•	_	•	XA7																
XA8	•	_	•	_	•	_	•	XA8															
XA9	_	•	_	•	_	•	_	•	XA9														
XA10	•	_	•	_	•	_	•	_	•	XA10													
XA11	_	•	_	•	_	•	_	•	_	•	XA11												
XA12	•	_	•	_	•	_	•	_	•	_	•	XA12											
XA13	_	_	_	_	_	_	-	-	•	•	_	_	XA13	1									
XA14	_	_	_	_	_	_	_	_	•	•	_	_	_	XA14	]								
XA15	_	_	_	_	_	_	_	_	•	•	_	_	_	_	XA15								
XA16		_	_	_	_	-	-		-	_	_	_	_	-	_	XA16							
XA17	_	•	-	•	_	•	ı	•	ı	•	-	•	_	_	•	_	XA17						
XA18	•	_	•	_	•	-	•	-	•	_	•	_	•	•	_	_	•	XA18					
XA19	_	_	_	_	_	_	_	_	_	_	_	_	•	<u> </u>	—	_	_	_	XA19				
XA20	_	_	-	_	_	ı	I	ı	ı	_	-	_	_	_	_	_	_	_	_	XA20		_	
XA21	_	•	_	•	_	•	_	•	_	•	_	•	_	_	_	_	_	•		•	XA21	<u></u>	.
XA22		_	•	_	•	-	•	ı	•	_	•	_	_	-	_	_	•	_	•	_	•	XA22	
XA23		•	_	•	_	•	ı	•	-	•	-	•	•	•	•	•	_	•	•	•	_	•	XA22
XA24	_	•	_	•		•	_	•	_	•	_	•	_	l —	_	_	_	•			_	•	_

A total of two XA and XA combinations is available.

Example: -XA2A24

Note) The tolerance of the additionally machined parts conforms to the general tolerance.

# XA□, XC□ Combination

Combination other than -XA□, such as Made to Order (-XC□), is also available. Refer to pages 96 to 98 for details on the Made-to-Order specifications.

Symbol	Description	Applicable size	Combination
Symbol	Description	Applicable size	XA1 to XA24
XC1*	Add connecting ports	10, 15, 20, 30, 40	•
XC2*	Change threaded hole to through-hole	15, 20, 30, 40	•
XC3*	Change the screw position		•
XC4	Change the rotation range		•
XC5*	Change rotation range between 0 to 200°	10, 15, 20, 30, 40	•
XC6*	Change rotation range between 0 to 110°	10, 13, 20, 30, 40	•
XC7*	Reversed shaft		_
XC30	Fluorine grease		•
X5**	For M5 port	10, 15	•

<sup>\*</sup> These specifications are not available for rotary actuators with auto switch and/or with angle adjuster unit.

Example: -XA2A24C1C30 -XA2C1C4C30

D-□

CRB□2 CRB1 MSU CRJ CRA1 CRO2 MSO MSZ CRQ2X MSQX MRQ

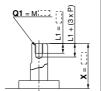


<sup>\*\*</sup> Only the shaft type W or J can select "with auto switch" and/or "with angle adjuster unit". A total of four XA and XC combinations is available.

#### Symbol: A1

The long shaft can be further shortened by machining female threads into it. (If shortening the shaft is not required, indicate "\*" for dimension X.)

- Not available for size 10
- The maximum dimension L1 is, as a rule, twice the thread size.
   (Example) For M3: L1 = 6 mm
- Applicable shaft type: W

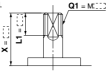


				[mm]				
Size	CF	RB2	CRBU2					
	Х	Q1	Х	Q1				
15	4 to 18	M3	1.5 to 18	M3				
20	4.5 to 20	M3, M4	1.5 to 20	M3, M4				
30	5 to 22	M3, M4, M5	2 to 22	M3, M4, M5				

# Symbol: A3

The long shaft can be further shortened by machining male threads into it. (If shortening the shaft is not required, indicate "\*" for dimension X.)

· Applicable shaft type: W

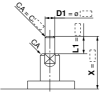


						[mm]			
Size		CRB2		CRBU2					
Size	Х	L1 max	Q1	Х	L1 max	Q1			
10	9 to 14	X-5	M4	7 to 14	X-3	M4			
15	11 to 18	X-6	M5	8.5 to 18	X-3.5	M5			
20	13 to 20	X-7	M6	10 to 20	X-4	M6			
30	16 to 22	X-8	M8	13 to 22	X-5	M8			

#### Symbol: A5

The long shaft can be further shortened by machining it into a stepped round shaft. (If shortening the shaft is not required, indicate "\*" for dimension X.)

- Applicable shaft type: W
- Equal dimensions are indicated by the same marker. (If not specifying dimension CA, indicate "\*" instead.)



						[mm]
Size		CRB2			CRBU2	
Size	Х	L1 max	D1	Х	L1 max	D1
10	4 to 14	X-3	ø3	2 to 14	X-1	ø3
15	5 to 18	X-4	ø3 to ø4	3 to 18	X-1.5	ø3 to ø4
20	6 to 20	X-4.5	ø3 to ø5	3 to 20	X-1.5	ø3 to ø5
30	6 to 22	X-5	ø3 to ø6	3 to 22	X-2	ø3 to ø6

# Axial: Bottom (Short shaft side)

#### Symbol: A2

The short shaft can be further shortened by machining female threads into it. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

- Not available for size 10
- The maximum dimension L2 is, as a rule, twice the thread size.
   (Example) For M3: L2 = 6 mm
- Applicable shaft type: W

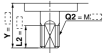


		[mm]
Size	CRB2,	CRBU2
Size	Y	Q2
15	1.5 to 9	M3
20	1.5 to 10	M3, M4
30	2 to 13	M3, M4, M5
40	4.5 to 15	M3, M4, M5

# Symbol: A4

The short shaft can be further shortened by machining male threads into it. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

· Applicable shaft type: W

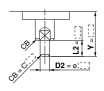


				[mm]				
0:		CRB2, CRBU2						
Size		Υ	L2 max	Q2				
10	7	to 8	Y-3	M4				
15	8.	5 to 9	Y-3.5	M5				
20	10		Y-4	M6				
30	13		Y-5	M8				
40	15		Y-6	M10				

#### Symbol: A6

The short shaft can be further shortened by machining it into a stepped round shaft. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

- Applicable shaft type: W
- Equal dimensions are indicated by the same marker.
   (If not specifying dimension CB, indicate "\*" instead.)

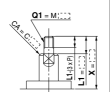


			[mm]				
Size	CRB2, CRBU2						
Size	Υ	L2 max	D2				
10	2 to 8	Y-1	ø3				
15	3 to 9	Y-1.5	ø3 to ø4				
20	3 to 10	Y-1.5	ø3 to ø5				
30	3 to 13	Y-2	ø3 to ø6				
40	6 to 15	Y-4.5	ø3 to ø8				

#### Symbol: A7

The long shaft can be further shortened by machining it into a stepped round shaft with male threads. (If shortening the shaft is not required, indicate "\*" for dimension X.)

- · Applicable shaft type: W
- Equal dimensions are indicated by the same marker. (If not specifying dimension CA, indicate "\*" instead.)



CRB2 CRBU2 Size L1 max Q1 Q1 L1 max 10 7.5 to 14 X-3 5.5 to 14 X-1 3 15 10 to 18 X-4 3. 4 7.5 to 18 X-1.5 3 to 20 X-4.5 3. 4. 5 9 to 20 X-1.5 3. 4 20 to 22 X-5 3, 4, 5, 6 11 to 22 X-2 30 14 3, 4, 5, 6

#### Symbol: A9

The long shaft can be further shortened by changing the length of the standard chamfer on the long shaft side. (If shortening the shaft is not required, indicate "\*" for dimension X.)

Applicable shaft type: W



				[mm]				
Size		CRB2	CRBU2					
	Х	L1	Х	L1				
10	5 to 14	9-(14-X) to (X-3)	3 to 14	9-(14-X) to (X-1)				
15	8 to 18	10-(18-X) to (X-4)	5.5 to 18	10-(18-X) to (X-1.5)				
20	10 to 20	10-(20-X) to (X-4.5)	7 to 20	10-(20-X) to (X-1.5)				
30	10 to 22	12-(22-X) to (X-5)	7 to 22	10-(22-X) to (X-2)				

#### Symbol: A11

The long shaft can be further shortened by machining a double-sided chamfer onto it. (If altering the standard chamfer and shortening the shaft are not required, indicate "\*" for both the L1 and X dimensions.)

- · Since L1 is a standard chamfer. dimension E1 is 0.5 mm or more, and 1 mm or more with a shaft bore size of ø30.
- Applicable shaft type: W



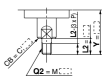
						[mm]	
Size		CRB2			CRBU2		
Size	Х	L1	L3 max	Х	L1	L3 max	
10	5 to 14	9-(14-X) to (X-3)	X-3	3 to 14	9-(14-X) to (X-1)	X-1	
15	8 to 18	10-(18-X) to (X-4)	X-4	3 to 18	10-(18-X) to (X-1.5)	X-1.5	
20	10 to 20	10-(20-X) to (X-4.5)	X-4.5	3 to 20	10-(20-X) to (X-1.5)	X-1.5	
30	10 to 22	12-(22-X) to (X-5)	X-5	5 to 22	12-(22-X) to (X-2)	X-2	

# Axial: Bottom (Short shaft side)

#### Symbol: A8

The short shaft can be further shortened by machining it into a stepped round shaft with male threads. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

- Applicable shaft type: W
- Equal dimensions are indicated by the same marker. (If not specifying dimension CB, indicate "\*" instead.)



[mm]

Size	CRB2, CRBU2				
Size	Υ	L2 max	Q2		
10	5.5 to 8	Y-1	3		
15	7.5 to 9	Y-1.5	3, 4		
20	9 to 10	Y-1.5	3, 4, 5		
30	11 to 13	Y-2	3, 4, 5, 6		
40	14 to 15	Y-4.5	3, 4, 5, 6, 8		

# Symbol: A10

The short shaft can be further shortened by changing the length of the standard chamfer on the short shaft side. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

· Applicable shaft type: W



		[mm]			
Cina		CRB2, CRBU2			
Size	Υ	L2			
10	3 to 8	5-(8-Y) to (Y-1)			
15	3 to 9	6-(9-Y) to (Y-1.5)			
20	3 to 10	7-(10-Y) to (Y-1.5)			
30	5 to 13	8-(13-Y) to (Y-2)			
40	7 to 15	9-(15-Y) to (Y-2) [9-(15-Y) to (Y-4.5)] Note)			
Note) Values inside [ ] are for the CBBU2					

# Symbol: A12

The short shaft can be further shortened by machining a double-sided chamfer onto it. (If altering the standard chamfer and shortening the shaft are not required, indicate "\*" for both the L2 and Y dimensions.)

- · Since L2 is a standard chamfer. dimension E2 is 0.5 mm or more, and 1 mm or more with shaft bore size of ø30 and ø40.
- Applicable shaft type: W

**SMC** 



			[mm]
Size		CRB2, CRBU2	
Size	Υ	L2	L4 max
10	3 to 8	5-(8-Y) to (Y-1)	Y-1
15	3 to 9	6-(9-Y) to (Y-1.5)	Y-1.5
20	3 to 10	7-(10-Y) to (Y-1.5)	Y-1.5
30	5 to 13	8-(13-Y) to (Y-2)	Y-2
40	7 to 15	9-(15-Y) to (Y-4.5)	Y-4.5

CRR□2

CRB1 MSU

**CRJ** 

CRA1 CRO2

MSO

MSZ CRQ2X MSQX

MRO

#### Symbol: A14

Applicable to single vane type only. A special end is machined onto the long 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.

- Not available for size 10
- The maximum dimension L1 is, as a rule, twice the thread size.
   (Example) For M3: L1 max. = 6 mm
- A parallel key is used on the long The above figure shows the CRB2 series.
   shaft for size 40.
- · Applicable shaft type: W



				[mm]
Size	(	CRB2,	CRBU2	2
Thread	15	20	30	40
M3 x 0.5	ø2.5	ø2.5	ø2.5	ø2.5
M4 x 0.7	_	ø3.3	ø3.3	_
M5 x 0.8	_	_	ø4.2	

# Symbol: A17

The long shaft is shortened.

· Applicable shaft type: W



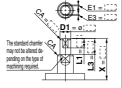
The above figure shows the CRB2 series.

		[mm]
0:	CRB2	CRBU2
Size	Х	Х
10	3 to 14	1 to 14
15	4 to 18	1.5 to 18
20	4.5 to 20	1.5 to 20
30	5 to 22	2 to 22
40	18 to 30	18 to 30

#### Symbol: A21

The long shaft can be further shortened by machining it into a stepped round shaft with a double-sided chamfer. (If shortening the shaft is not required, indicate "\*" for dimension X.)

- Applicable shaft type: W
   Faual dimensions are indica
- Equal dimensions are indicated by the same marker.
   (If not specifying dimension CA, indicate "\*" instead.)



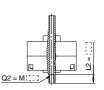
								[mm]
Size		CRB2			CRBU2			
	Х	L1 max	L3	D1	Х	L1 max	L3	D1
10	6 to 14	X-4.5	L1 + 1.5	ø3	4 to 14	X-2.5	L1 + 1.5	ø3
15	7 to 18	X-5.5	L1 + 1.5	ø3 to ø4	4.5 to 18	X-3	L1 + 1.5	ø3 to ø4
20	8 to 20	X-6.5	L1 + 2	ø3 to ø5	5 to 20	X-3.5	L1 + 2	ø3 to ø5
30	10 to 22	X-8	L1 + 3	ø3 to ø6	7 to 22	X-5	L1 + 3	ø3 to ø6

# Axial: Bottom (Short shaft side)

#### Symbol: A15

Applicable to single vane type only. 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.

- A parallel key is used on the long shaft for size 40.
- Not available for size 10
- The maximum dimension L2 is, as a rule, twice the thread size.
   (Example) For M4: L2 max. = 8 mm
- · Applicable shaft type: W



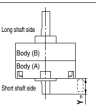
The above figure shows the CRB2 series.

				[mm]		
Size	CRB2, CRBU2					
Thread	15	20	30	40		
M3 x 0.5	ø2.5	ø2.5	ø2.5	ø2.5		
M4 x 0.7	_	ø3.3	ø3.3	_		
M5 x 0 8	_		ø4 2	_		

#### Symbol: A18

The short shaft is shortened.

- A parallel key is used on the long shaft for size 40.
- · Applicable shaft type: W



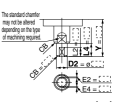
The above figure shows the CRB2 series.

	[mm]
Size	CRB2, CRBU2
Size	Υ
10	1 to 8
15	1.5 to 9
20	1.5 to 10
30	2 to 13
40	4.5 to 15

#### Symbol: A22

The short shaft can be further shortened by machining it into a stepped round shaft with a double-sided chamfer. (If shortening the shaft is not required, indicate "++" for dimension Y.)

- Applicable shaft type: WEqual dimensions are indicated
- by the same marker. (If not specifying dimension CB, indicate "\*" instead.)



				[mm]			
Size		CRB2, CRBU2					
Size	Y	L1 max	L4	D2			
10	4 to 8	Y-2.5	L2 + 1.5	ø3			
15	4.5 to 9	Y-3	L2 + 1.5	ø3 to ø4			
20	5 to 10	Y-3.5	L2 + 2	ø3 to ø5			
30	7 to 13	Y-5	L2 + 3	ø3 to ø6			
40	8 to 15	Y-5.5	L2 + 5 [L2 + 3] Note)	ø3 to ø6			
Note) Values inside [ ] are for the CRBU2.							

# **Double Shaft**

#### Symbol: A13

Applicable to single vane type only. Shaft with through-hole

- Not available for size 10
- Minimum machining diameter for d1 is 0.1 mm.
- A parallel key is used on the long shaft for size 40.
- Applicable shaft type: W



The above figure shows the CRB2 series.

	[mm]
Size	CRB2, CRBU2
Size	d1
15	ø2.5
20	ø2.5 to ø3.5
30	ø2.5 to ø4

ø2.5 to ø3

#### Symbol: A16

Applicable to single vane type only. A special end is machined onto both the long and short shafts, and a through-hole is drilled into both shafts. Female threads are machined into the through-holes, whose diameter is equivalent to the diameter of the pilot holes.

- Not available for size 10
- The maximum dimension L1 is, as a rule, twice the thread size.

  (Example) For MELL1 max = 10 mm.
- A parallel key is used on the long shaft for size 40.
  Applicable shaft type: W
- Applicable shart type: W
   Equal dimensions are indicated by the same marker.

Q1 = M[]]	. 0
	اڌ
	<u> </u>
Q1/WL	-

CRR 7

CRB1

MSU

**CRJ** 

CRA1

CRO2

MSQ MSZ

CRQ2X MSQX

MRO

[mm]

a rule, twice the tilled Size.

(Example) For M5: L1 max. = 10 mm
A parallel key is used on the long

The above figure shows the CRB2 series.

·9

				[]			
Size	CRB2, CRBU2						
Thread	15	20	30	40			
M3 x 0.5	ø2.5	ø2.5	ø2.5	ø2.5			
M4 x 0.7	_	ø3.3	ø3.3	_			
M5 x 0.8			ø4.2				

#### Symbol: A19

Both the long shaft and short shaft are shortened.

- A parallel key is used on the long shaft for size 40.
- Applicable shaft type: W



40

The above figure shows the CRB2 series.

# Symbol: A20 The shafts are reversed.

(Both the long shaft and the short shaft are shortened.)

- A parallel key is used on the long shaft for size 40.
- Applicable shaft type: W
- Dimensions inside ( ) are for double vane type of size 10.



The above figure shows the CRB2 series.

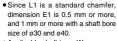
				إنانانا
Size	CF	B2	CRI	3U2
	Х	Υ	Х	Υ
10	3 to 14	1 to 8	1 to 14	1 to 8
15	4 to 18	1.5 to 9	1.5 to 18	1.5 to 9
20	4.5 to 20	1.5 to 10	1.5 to 20	1.5 to 10
30	5 to 22	2 to 13	2 to 22	2 to 13
40	18 to 30	4.5 to 15	18 to 30	4.5 to 15
	10 15 20 30	10 3 to 14 15 4 to 18 20 4.5 to 20 30 5 to 22	X Y 10 3 to 14 1 to 8 15 4 to 18 1.5 to 9 20 4.5 to 20 1.5 to 10 30 5 to 22 2 to 13	X         Y         X           10         3 to 14         1 to 8         1 to 14           15         4 to 18         1.5 to 9         1.5 to 18           20         4.5 to 20         1.5 to 10         1.5 to 20           30         5 to 22         2 to 13         2 to 22

	ti			
Cina	CF	B2	CRI	3U2
Size	Х	Y	Х	Υ
10	3 to 10 (19)	1 to 12 (3)	1 to 3 (12)	1 to 19 (10)
15	4 to 11.5	1.5 to 15.5	1.5 to 6.5	1.5 to 20.5
20	4.5 to 13	1.5 to 17	1.5 to 7.5	1.5 to 22.5
30	5 to 16	2 to 19	2 to 8.5	2 to 26.5
40	6.5 to 17	16 to 28	3 to 9	24 to 36

#### Symbol: A23

The long shaft can be further shortened by machining right-angle double-sided chamfer onto it.

(If altering the standard chamfer and shortening the shaft are not required, indicate "\*" for both the L1 and X dimensions.)





E1 = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
L3 X	

						[mm]
Size CRB2		CRBU2				
Size	Х	L1	L3 max	Х	L1	L3 max
10	5 to 14	9-(14-X) to (X-3)	X-3	3 to 14	9-(14-X) to (X-1)	X-1
15	8 to 18	10-(18-X) to (X-4)	X-4	3 to 18	10-(18-X) to (X-1.5)	X-1.5
20	10 to 20	10-(20-X) to (X-4.5)	X-4.5	3 to 20	10-(20-X) to (X-1.5)	X-1.5
30	10 to 22	12-(22-X) to (X-5)	X-5	5 to 22	12-(22-X) to (X-2)	X-2

# Symbol: A24

Double key

Keys and keyways are machined additionally at 180° from the standard position.

- Applicable shaft type: W
- Equal dimensions are indicated by the same marker.



		[mm]	
Size	CRB2, CRBU2		
	Key dimensions	LL	
40	4 x 4 x 20	2	

| D-□

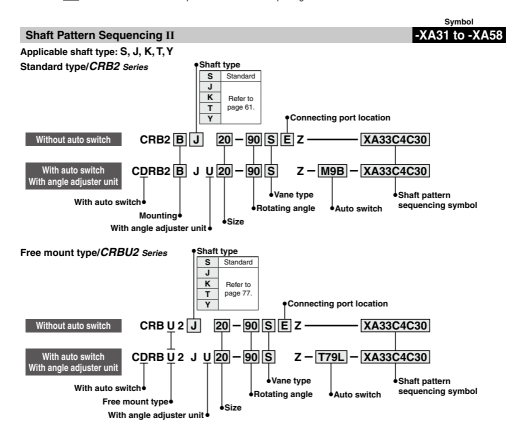


# CRB2/CRBU2 Series (Size: 10, 15, 20, 30, 40)

# Simple Specials

# -XA31 to -XA58: Shaft Pattern Sequencing II

Shaft shape pattern is dealt with simple made-to-order system. (Refer to the front matter.) Please contact SMC for a specification sheet when placing an order.



# Shaft Pattern Sequencing Symbol

#### Axial: Top (Long shaft side)

۰,	ymbol	Description	Shaft type	Applicable size				
3	yiiiboi	Description	Shall type	10	15	20	30	40
Х	(A31	Shaft-end female thread	S, Y		•	•	•	
Х	(A33	Shaft-end female thread	J, K, T		•	•	•	•
Х	(A37	Stepped round shaft	J, K, T	•	•	•	•	•
Х	(A45	Middle-cut chamfer	J, K, T	•	•	•	•	•
Х	(A47	Machined keyway	J, K, T			•	•	
Х	(A48	Change of long shaft length	S, Y	•	•	•	•	•
Х	(A51	Change of long shaft length	J, K, T	•	•	•	•	•

### ●Axial: Bottom (Short shaft side)

Cumphal	Cumbal Description		Applicable size				
Symbol	Description	Shaft type	10	15	20	30	40
XA32*	Shaft-end female thread	S, Y		•	•	•	
XA34*	Shaft-end female thread	J, K, T		•	•	•	•
XA38*	Stepped round shaft	K	•	•	•	•	•
XA46*	Middle-cut chamfer	K	•	•	•	•	•
XA49*	Change of short shaft length	Υ	•	•	•	•	•
XA52*	Change of short shaft length	K	•	•	•	•	•
XA55*	Change of short shaft length	J	•	•	•	•	•

# ●Double Shaft

0	D	01	Applicable size					
Symbol	Description	Shaft type	10	15	20	30	40	
XA39*	Shaft through-hole	S, Y		•	•	•	•	
XA40*	Shaft through-hole	K, T		•	•	•	•	
XA41*	Shaft through-hole	J		•	•	•	•	
XA42*	Shaft through-hole + Shaft-end female thread	S, Y		•	•	•	•	
XA43*	Shaft through-hole + Shaft-end female thread	K, T		•	•	•	•	
XA44*	Shaft through-hole + Shaft-end female thread	J		•	•	•	•	
XA50*	Change of double shaft length	Υ	•	•	•	•	•	
XA53*	Change of double shaft length	K	•	•	•	•	•	
XA57*	Change of double shaft length	J	•	•	•	•	•	
XA58*	Reversed shaft, Change of double shaft length	J	•	•	•	•	•	

<sup>\*</sup>These specifications are not available for rotary actuators with auto switch and/or with angle adjuster unit.

# Simple Specials CRB 2 Series

# Combination

#### **XA** Combination Axial direction Applicable shaft type Symbol Description Combination Top Britin J K S T Y XA31 Shaft-end female thread • ● XA31 \* Shaft type available for combination XA32 Shaft-end female thread • • XA33 Shaft-end female thread XA33 • XA34 Shaft-end female thread . . • XA34 XA37 XA37 Stepped round shaft K\* XA38 XA38 Stepped round shaft • • XA39 XA39 Shaft through-hole . . • XA40 Shaft through-hole • • • • XA40 XA41 Shaft through-hole XA41 . . . XA42 Shaft through-hole + Shaft-end female thread • XA42 XA43 XA43 | Shaft through-hole + Shaft-end female thread | • | • • XA44 | Shaft through-hole + Shaft-end female thread | • • XA44 XA45 Middle-cut chamfer • • • • XA45 XA46 XA46 Middle-cut chamfer • XA47 XA47 Machined keyway . XA48 Change of long shaft length ● XA48 • • XA49 Change of short shaft length • • Y\* XA49 XA50 XA50 Change of double shaft length • XA51 Change of long shaft length • • XA51 XA52 Change of short shaft length Κ<sup>†</sup> K\* K\* K\* K\* K\* K\* XA52 K3 • K\* K\* XA53 Change of double shaft length K\* K\* K\* K\* XA53 XA55 J\* XA55 Change of short shaft length J\* J\* J\* J\* J XA57 Change of double shaft length ● ● J\* XA57

J\*

J\*

J\*

J\*

J\* J\*

J\*

A total of two XA  $\!\square$  and XA  $\!\square$  combinations is available

Example: XA31A32

Note) The tolerance of the additionally machined parts conforms to the general tolerance.

## XA□, XC□ Combination

XA58 Reversed shaft, Change of double shaft length

Combination other than  $XA\square$ , such as Made to Order ( $XC\square$ ), is also available. Refer to pages 96 to 98 for details on the Made-to-Order specifications.

Symbol	Description	Applicable size	Combination
Symbol	Description	Applicable Size	XA31 to XA58
XC1*	Add connecting ports	10, 15, 20, 30, 40	•
XC2*	Change threaded holes to through-holes	15, 20, 30, 40	•
XC3*	Change the screw position		•
XC4	Change the rotation range		•
XC5*	Change rotation range between 0 to 200°	10, 15, 20, 30, 40	•
XC6*	Change rotation range between 0 to 110°	10, 15, 20, 30, 40	•
XC7*	Reversed shaft		_
XC30	Fluorine grease		•
X5**	For M5 port	10, 15	•

<sup>\*</sup> These specifications are not available for rotary actuators with auto switch and/or with angle adjuster unit.

Example: XA33A34C5C30

CRA1
CRQ2
MSQ
MSZ
CR02X
MSQX
MRQ

CRB□2

CRB1





<sup>\*\*</sup> Only the shaft type W or J can select "with auto switch" and/or "with angle adjuster unit".

A total of four XA and XC combinations is available.

#### Symbol: A31

Machine female threads into the long shaft.

- The maximum dimension L1 is, as a rule, twice the thread size.
   (Example) For M3: L1 = 6 mm
- · Applicable shaft types: S, Y

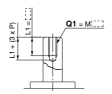


		[mm				
	CRB2, CRBU2					
180	Q1					
Size	S	Υ				
10	Not av	ailable				
15	М3					
20	M3, N	14				
30	M3, M4, M5					
	10 15 20	Size S 10 Not av 15 M3 20 M3, N				

#### Symbol: A33

Machine female threads into the long shaft.

- The maximum dimension L1 is, as a rule, twice the thread size.
   (Example) For M3: L1 = 6 mm
- Applicable shaft types: J, K, T



			[mm]			
	CR	B2, CRB	U2			
W.		Q1				
Size	J	K	T			
10	Not available					
15	ı	M3				
20	M3, M4					
30	M3, M4, M5					
40	M3, M4, M5					

**D1** = Ø ....

[mm]

# Symbol: A37

The long shaft can be further shortened by machining it into a stepped round shaft. (If shortening the shaft is not required, indicate "\*" for dimension X.)

- Applicable shaft types: J, K, T
   Equal dimensions are indicated by
- the same marker.
  (If not specifying dimension CA, indicate "\*" instead.)



						[]
Size		CRB	2	CRBU2		
Size	Х	L1 max	D1	Х	L1 max	D1
10	4 to 14	X-3	ø3 to ø3.9	2 to 14	X-1	ø3 to ø3.9
15	5 to 18	X-4	ø3 to ø4.9	3 to 18	X-1.5	ø3 to ø4.9
20	6 to 20	X-4.5	ø3 to ø5.9	3 to 20	X-1.5	ø3 to ø5.9
30	6 to 22	X-5	ø3 to ø7.9	3 to 22	X-2	ø3 to ø7.9
40	8 to 30	X-6.5	ø3 to ø9.9	4 to 30	X-3	ø3 to ø9.9

# Axial: Bottom (Short shaft side)

#### Symbol: A32

Machine female threads into the short shaft

- The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M4: L2 = 8 mm However, for M5 with S shaft, the maximum dimension L2 is 1.5 times the thread size.
- · Applicable shaft types: S, Y

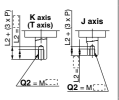


		[mm]				
	CRB2,	CRBU2				
18	G	Q2				
Size	S	Υ				
10	Not available					
15	M3					
20	M3, M4					
30	M3, M4, M5					

# Symbol: A34

Machine female threads into the short shaft.

- The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M3: L2 = 6 mm However, for M5 with T shaft, the maximum dimension L2 is 1.5 times the thread size.
- Applicable shaft types: J, K, T



			[mm]					
	CF	CRB2, CRBU2						
18		Q2						
Size	J	K	Т					
10	Not available							
15	МЗ							
20	M3, M4							
30	M3, M4, M5							
40	M3, M4, M5							

#### Symbol: A38

The short shaft can be further shortened by machining it into a stepped round shaft. (If shortening the shaft is not required, indicate "\*" for dimension Y.)

- Applicable shaft type: K
- Equal dimensions are indicated by the same marker.
   (If not specifying dimension CB, indicate "\*" instead.)



			[mm]		
Size	CRB2, CRBU2				
Size	Υ	L2 max	D2		
10	2 to 14	Y-1	ø3 to ø3.9		
15	3 to 18	Y-1.5	ø3 to ø4.9		
20	3 to 20	Y-1.5	ø3 to ø5.9		
30	3 to 22	Y-2	ø3 to ø7.9		
40	6 to 30	Y-4.5	ø5 to ø9.9		

#### Symbol: A45

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

(The position of the chamfer is same as the standard one.)

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

• Applicable shaft types: J, K, T

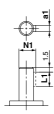


												nmj
		CRB2, CRBU2										
Ville .		Х			W1		L.	1 ma	ax	L	3 m	ax
Size	J	K	Т	J	K	Т	J	Κ	Т	J	Κ	Т
10	6.	.5 to	14	0.5	to:	2	Х	:-3			L1-1	
15	8	to	18	0.5	to :	2.5	Х	-4			L1-1	
20	9	to	20	0.5	to:	3	Х	-4.5			L1-1	
30	11.	.5 to	22	0.5	to ·	4	Х	-5			L1-2	
40	15.	.5 to	30	0.5	to:	5	Х	-5.5			L1-2	

#### Symbol: A47

Machine a keyway into the long shaft. (The position of the keyway is the same as the standard model.) The key must be ordered separately.

• Applicable shaft type: J, K, T

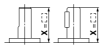


			[mm]		
Cina	CRB2, CRBU2				
Size	a1	L1	N1		
20	2h9 <sub>-0.025</sub>	10	6.8		
30	3h9 <sub>-0.025</sub>	14	9.2		

#### Symbol: A48

The long shaft is shortened.

· Applicable shaft type: S, Y



Size: 10 to 30 Size: 40

		[mn
٥.	CRB2	CRBU2
Size	Х	X
10	3 to 14	1 to 14
15	4 to 18	1.5 to 18
20	4.5 to 20	1.5 to 20
30	5 to 22	2 to 22
40	18 to 30	18 to 30

# Axial: Bottom (Short shaft side)

#### Symbol: A46

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

(The position of the chamfer is same as the standard one.)

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

30

40

· Applicable shaft type: K



[mm] CRB2, CRBU2 Size γ W2 L2 max L4 max 10 4.5 to 14 0.5 to 2 Y-1 12-1 5.5 to 18 0.5 to 2.5 Y-1.5 L2-1 15 6 to 20 0.5 to 3 20 Y-1.5 L2-1

8.5 to 22 0.5 to 4

13.5 to 30 0.5 to 5

# Symbol: A49

The short shaft is shortened.

· Applicable shaft type: Y



Size: 10 to 30 Size: 40

	[mm]
Size	CRB2, CRBU2
Size	Υ
10	1 to 14
15	1.5 to 18
20	1.5 to 20
30	2 to 22
40	18 to 30

#### Symbol: A52

The short shaft is shortened.

· Applicable shaft type: K



	[mm]
Cina	CRB2, CRBU2
Size	Υ
10	1 to 14
15	1.5 to 18
20	1.5 to 20
30	2 to 22
40	4.5 to 30

ORB■2 CRB1

MSU

CRJ

CRA1

MSO

CRQ2X MSQX

L2-2

L2-2

Y-2

Y-4.5

MRQ

#### Symbol: A51

The long shaft is shortened.

· Applicable shaft type: J, K, T



		[11111]
Cina	CRB2	CRBU2
Size	Х	Х
10	3 to 14	1 to 14
15	4 to 18	1.5 to 18
20	4.5 to 20	1.5 to 20
30	5 to 22	2 to 22
40	6.5 to 30	3 to 30

# Axial: Bottom (Short shaft side)

#### Symbol: A55

The short shaft is shortened.

· Applicable shaft type: J



[mm]

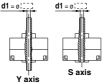
Size	CRB2, CRBU2
	Υ
10	1 to 8
15	1.5 to 9
20	1.5 to 10
30	2 to 13
40	4.5 to 15

# **Double Shaft**

# Symbol: A39

Applicable to single vane type only. Shaft with through-hole (Additional machining of S, Y shaft)

- · Applicable shaft type: S. Y
- · Equal dimensions are indicated by the same marker.
- Not available for size 10
- . A parallel key is used on the long shaft for size 40.



• Minimum machining diameter for d1 is 0.1 mm. The above figure shows the CRB2 series.

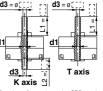
The same of the sa	CR	B2	CRBU2		
No No	S Y		s	Υ	
Size	d	1	d1		
15	ø2.5		ø2.5		
20	ø2.5 to	o ø3.5	ø2.5 to ø3.5		
30	ø2.5 to	o ø4	ø2.5 to ø4		
40	ø2.5 to	o ø3	ø2.5 to ø5		

# Symbol: A40

Applicable to single vane type only. Shaft with through-hole (Additional machining of K, T shaft)

- · Applicable shaft type: K, T
- · Equal dimensions are indicated by the same marker.
- Not available for size 10
- d1 = Ø2.5, L1 = 18 (max.) for size 15; minimum machining diameter The above figure shows the CRB2 series. for d1 is 0.1 mm.

d1 = d3 for size 20 to 40



[mm]

Trees.	CRB2, CRBU2				
1000	K T		K	Т	
Size	d1		d3		
15	ø2.5		ø2.5 to ø3		
20	_		ø2.5 to ø4		
30	_		ø2.5 to ø4.5		
40	_	_	ø2.5 t	n ø5	

#### Symbol: A41

Applicable to single vane type only. Shaft with through-hole

- Not available for size 10
- Applicable shaft type: J
- · Equal dimensions are indicated by the same marker.



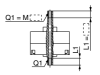
The above figure shows the CRB2 series.

Size	CRB2, CRBU2
Size	d1
15	ø2.5
20	ø2.5 to ø3.5
30	ø2.5 to ø4
40	ø2.5 to ø4.5

#### Symbol: A42

Applicable to single vane type only. 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 throughholes, whose diameter is equivalent to the diameter of the pilot holes.

- Not available for size 10
- The maximum dimension L1 is, as a rule, twice the thread size. (Example) For M5: L1 max. = 10 mm However, for M5 on the short shaft of S shaft: L1 max. = 7.5 mm
- · A parallel key is used on the long shaft for size 40. · Applicable shaft type: S, Y
- Equal dimensions are indicated by the same marker.



The above figure shows the CRB2 series

[mm]

							<u> </u>	
3.1		CRB2, CRBU2					J2	
Jaco .	15 20		30		4	0		
Thread	s	Υ	S	Υ	s	Υ	s	Υ
M3 x 0.5	ø2	2.5	ø2	2.5	ø2	2.5	ø2	2.5
M4 x 0.7	-	_	ø3	3.3	ø3	3.3	-	_
M5 x 0.8	-	_	-	_	ø4	.2	-	_

# **Double Shaft**

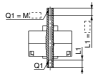
[mm]

[mm]

#### Symbol: A43

Applicable to single vane type only. A special end is machined onto both the long and short shafts, and a through-hole is drilled into both shafts. Female threads are machined into the through-holes, whose diameter is equivalent to the diameter of the pilot holes.

- Not available for size 10
- The maximum dimension L1 is, as a rule, twice the thread size. (Example) For M5: L1 max. = 10 mm However, for M5 on the short shaft of T shaft: L1 max. = 7.5 mm
- Applicable shaft type: K, T
- Equal dimensions are indicated by the same marker.



The above figure shows the CRB2 series.

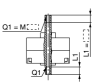
13.1	CRB2, CRBU2				
Age .	15 20		30	40	
Thread 200	KT	KT	KT	KT	
M3 x 0.5	ø2.5	ø2.5	ø2.5	ø2.5	
M4 x 0.7	_	ø3.3	ø3.3	ø3.3	
M5 x 0.8	_	_	ø4.2	ø4.2	

#### Symbol: A44

Applicable to single vane type only. A special end is machined onto both the long and short shafts, and a through-hole is drilled into both shafts. Female threads are machined into the through-holes, whose diameter is equivalent to the diameter of the pilot holes.

- Not available for size 10
- The maximum dimension L1 is, as a rule, twice the thread size.
   (Example) For M5: L1 max. = 10 mm
- Applicable shaft type: J

 Equal dimensions are indicated by the same marker.



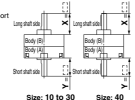
The above figure shows the CRB2 series

				[mm]		
Size	CRB2, CRBU2					
Thread	15	20	30	40		
M3 × 0.5	ø2.5	ø2.5	ø2.5	ø2.5		
$\text{M4} \times 0.7$	_	ø3.3	ø3.3	ø3.3		
$\text{M5}\times 0.8$	_	_	ø4.2	ø4.2		

#### Symbol: A50

Both the long shaft and the short shaft are shortened.

Applicable shaft type: Y



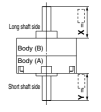
The above figure shows the CRB2 series.

Size	CR	B2	CRBU2		
Size	Х	Υ	Х	Υ	
10	3 to 14	1 to 14	1 to 14	1 to 14	
15	4 to 18	1.5 to 18	1.5 to 18	1.5 to 18	
20	4.5 to 20	1.5 to 20	1.5 to 20	1.5 to 20	
30	5 to 22	2 to 22	2 to 22	2 to 22	
40	18 to 30	18 to 30	18 to 30	18 to 30	

## Symbol: A53

Both the long shaft and the short shaft are shortened.

· Applicable shaft type: K



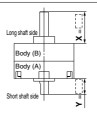
The above figure shows the CRB2 series. [mm]

Size	CR	B2	CRBU2		
Size	Х	Y	Х	Υ	
10	3 to 14	1 to 14	1 to 14	1 to 14	
15	4 to 18	1.5 to 18	1.5 to 18	1.5 to 18	
20	4.5 to 20	1.5 to 20	1.5 to 20	1.5 to 20	
30	5 to 22	2 to 22	2 to 22	2 to 22	
40	6.5 to 30	4.5 to 30	3 to 30	4.5 to 30	

# Symbol: A57

Both the long shaft and the short shaft are shortened.

Applicable shaft type: J



The above figure shows the CRB2 series.

[mm]

Size	CF	B2	CRBU2		
SIZE	Х	Y	Х	Y	
10	3 to 14	1 to 14	1 to 14	1 to 14	
15	4 to 18	1.5 to 18	1.5 to 18	1.5 to 18	
20	4.5 to 20	1.5 to 20	1.5 to 20	1.5 to 20	
30	5 to 22	2 to 22	2 to 22	2 to 22	
40	6.5 to 30	4.5 to 30	3 to 30	3 to 30	

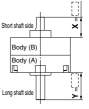
#### Symbol: A58

The shafts are reversed. Additionally, both the long shaft and the short

Short shaft side shaft are shortened.

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

- Applicable shaft type: J
- Dimensions inside () are for double vane type of size 10.



The above figure shows the CRB2 series.
[mm]

Cina	CR	B2	CRBU2		
Size	Х	Y	Х	Υ	
10	3 to 10 (19)	1 to 12 (3)	1 to 3 (12)	1 to 19 (10)	
15	4 to 11.5	1.5 to 15.5	1.5 to 6.5	1.5 to 20.5	
20	4.5 to 13	1.5 to 17	1.5 to 7.5	1.5 to 22.5	
30	5 to 16	2 to 19	2 to 8.5	2 to 26.5	
40	6.5 to 17	4.5 to 28	3 to 9	4.5 to 36	

CRB■2

MSU

CRJ

CRA1

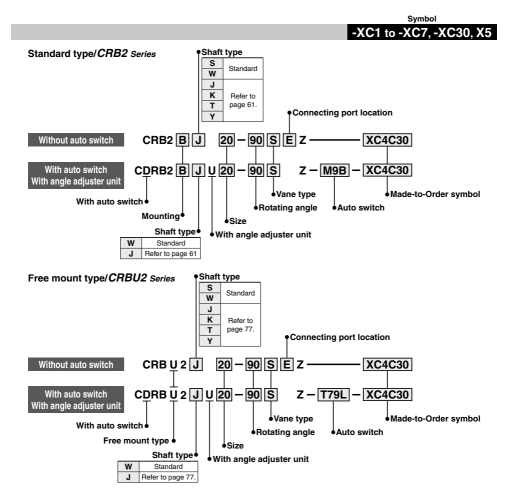
MSQ

MSZ CRQ2X

MRO

# CRB2/CRBU2 Series (Size: 10, 15, 20, 30, 40) Made to Order

-XC1, 2, 3, 4, 5, 6, 7, 30, X5



# Made to Order Symbol

Symbol	Description	Applicable shaft type W, J, K, S, T, Y	Applicable size
XC1*	Add connecting ports	•	10, 15, 20, 30, 40
XC2*	Change threaded holes to through-holes	•	15, 20, 30, 40
XC3*	Change the screw position	•	
XC4	Change the rotation range	•	
XC5*	Change rotation range between 0 to 200°	•	10, 15, 20, 30, 40
XC6*	Change rotation range between 0 to 110°	•	10, 15, 20, 30, 40
XC7*	Reversed shaft	W, J	
XC30	Fluorine grease	•	
X5**	For M5 port (90°/180°)	•	10, 15

<sup>\*</sup> These specifications are not available for rotary actuators with auto switch and/or angle adjuster unit.

# Combination

Symbol		Combination					
XC1	XC1						
XC2	•	XC2	]				
XC3	•	_	XC3	]			
XC4	•	•	•	XC4	]		
XC5	•	•	•	_	XC5	1	
XC6	•	•	•	_	_	XC6	]
XC7	•	•	•	•	•	_	XC7
XC30	•	•	•	•	•	•	•
X5	•	•	•	•	•	•	•

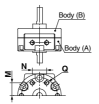
<sup>\*\*</sup> Only the shaft type W or J can select "with auto switch" and/or "with angle adjuster unit".

#### Symbol: C1

The connecting ports are added on the Body (A) end surface.

(It will have an aluminum surface since the additional machining will be left unfinished.)

- A parallel key is used instead of chamfer on the long shaft for size 40.
- Not available for the rotary actuator with auto switch

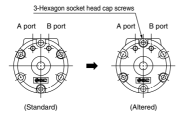


The above figure shows the CRB2 series.

			[mm]			
Size	CF	CRB2, CRBU2				
Size	Q	M	N			
10	M3	8.5	9.5			
15	M3	11	10			
20	M5	14	13			
30	M5	15.5	14			
40	M5	21	20			
		•				

#### Symbol: C3

The position of the screws for tightening the actuator body is changed.



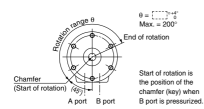
The above figure shows the CRB2 series. (Viewed from the short shaft side)

## Symbol: C5

Applicable to single vane type only.

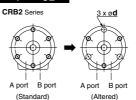
Start of rotation is 45° up from the bottom of the vertical line to the left side.

- Rotation tolerance for CRB2BW10 is +5°
- Port size for CRB2BW10, 15 is M3.
- A parallel key is used instead of chamfer for size 40.



The above figure shows the CRB2 series. (Viewed from the long shaft side)





The threaded holes on the Body (B) are changed to through-holes.

(It will have an aluminum surface since the additional machining will be left unfinished.)

 Not available for the rotary actuator with auto switch

actor with auto switch

CRB2, CRBU2

Size	OTIDE, OTIDOL	
Size	d	
15	3.4	
20	4.5	
30	5.5	
40	5.5	

(Viewed from the long shaft side)

# (Standard) Symbol: C4

A port B port

CRBU2 Series

Applicable to single vane type only.

The rotation range is changed. Rotating angle 90°.

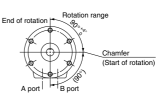
Starts of rotation is the horizontal line (90° down from the top to the right side).

2 x ø**d** 

A port B port

(Altered)

- Rotation tolerance for CRB2BW10 is +5°
- A parallel key is used instead of chamfer on the long shaft for size 40.



Start of rotation is the position of the chamfer (key) when A port is pressurized.

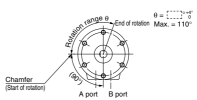
The above figure shows the CRB2 series. (Viewed from the long shaft side)

## Symbol: C6

Applicable to single vane type only.

Start of rotation is horizontal line (90° down from the top to the left side).

- Rotation tolerance for CRB2BW10 is +5°
- A parallel key is used instead of chamfer on the long shaft for size 40.



Start of rotation is the position of the chamfer (key) when B port is pressurized.

The above figure shows the CRB2 series. (Viewed from the long shaft side)

CRB■2

MSU

CRJ

CRA1

CRQ2 MSQ

MSZ

CRQ2X MSQX

MRQ

# CRB 2 Series

#### Symbol: C7

The shafts are reversed.

- A parallel key is used instead of chamfer on the long shaft for size 40.
- Dimensions inside ( ) are for double vane type of size 10.



The above figure shows the CRB2 series.

				[mm]
Size	CRB2		CRBU2	
Size	Y	Х	Y	Х
10	12 (3)	10 (19)	19 (10)	3 (12)
15	15.5	11.5	20.5	6.5
20	17	13	22.5	7.5
30	19	16	26.5	8.5
40	28	17	36	9

#### Symbol: X5

Specifications with connection port size of sizes 10 and 15 changed to M5

- The rotating angle is only 90° and 180°.
- $\bullet$  The vane type is compatible with single vanes only.
- Only the shaft type W or J can select "with auto switch" and/or "with angle adjuster unit".



The above figure shows the CRB2 series

		[mm]	
Size	CRB2, CRBU2		
Size	N	R	
10	11.7	M5	
15	11.7	M5	

# Symbol: C30

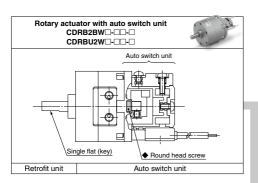
The standard grease is changed to fluorine grease. (Not the low-speed specification)

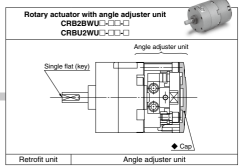


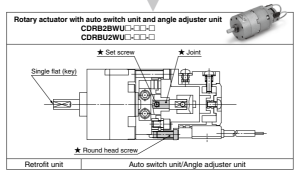
# CRB□2 Series Component Unit

# **Auto Switch Unit and Angle Adjuster Unit**

CRB2/CRBU2 Series Auto switch unit and/or angle adjuster unit can be mounted on the rotary actuator vane type.







- $* \ The \ rotary \ actuator \ with \ auto \ switch \ and \ angle \ adjuster \ is \ basically \ a \ combination \ of \ the \ auto \ switch \ unit \ and \ angle \ adjuster \ unit.$
- The items marked with ★ are additional parts required for connection (joint unit parts), and the items marked with ♠ are unnecessary.

  \* Use a unit part number when ordering joint unit separately.
- \* Use a unit part number when ordering joint unit separately. Note) The figures show the CRB2 series.

#### Unit Part Number for D-M9□

Size	Auto switch unit	Switch block unit part number	Angle adjuster	Auto switch angle	Joint unit part number*3
Size	part number*1	Common to right-hand and left-hand	unit part number	adjuster unit part number	Joint unit part number
10	P611070-1M	P811010-8M	P811010-3	P811010-4M	P211070-10
15	P611090-1M	P611010-6W	P811020-3	P811020-4M	P211090-10
20	P611060-1M	P811030-8M	P811030-3	P811030-4M	P211060-10
30	P611080-1M	P611030-6W	P811040-3	P811040-4M	P211080-10
40	P611010-1M	P811010-8M	P811050-3	P811050-4M	P211010-10

# Unit Part Number Common to Series (Except D-M9□)

Size	Auto switch unit	Switch block unit part number*2		Angle adjuster	Auto switch angle	Joint unit part number*3
Size	part number*1	Right-hand	Left-hand	unit part number	adjuster unit part number	Joint unit part number -
10	P611070-1	P611070-8	P611070-9	P811010-3	P811010-4	P211070-10
15	P611090-1		P611070-8 P611070-9	P811020-3	P811020-4	P211090-10
20	P611060-1	P611060-8		P811030-3	P811030-4	P211060-10
30	P611080-1			P811040-3	P811040-4	P211080-10
40	P611010-1	P611010-8	P611010-9	P811050-3	P811050-4	P211010-10

<sup>\*1.</sup> An auto switch will not be included, please order it separately.

<sup>\*3.</sup> Joint unit is required to retrofit the angle adjuster unit to a rotary actuator with auto switch or to retrofit the auto switch unit to a rotary actuator with angle adjuster.



CRB□2

CRB1

MSU

CRA1

CRQ2

MSQ MSZ

CRQ2X MSQX

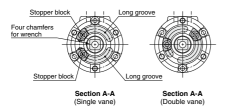
MRQ

<sup>2.</sup> Auto switch unit comes with one right-hand and one left-hand switch blocks that are used for addition or when the switch block is damaged. Since the solid state switch for size 10 and 15 requires no switch block, the unit part number will be the P211070-13.

# CRB□2 Series Angle Adjustment Setting

# **Rotating Angle Adjustment Method**

Remove the resin cap in the illustrations below, slide the stopper block on the long groove and lock it into the appropriate position to adjust the rotating angle and rotating position. Protruding four chamfers for wrench on the output shaft that rotates allows manual operation and convenient positioning. (Refer to the rotating angle setting examples shown in the next page for details.)



Note) For size 40, each stopper block comes with 2 holding screws.

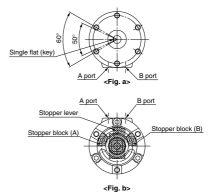
# Other Operating Method

Although one stopper block is mounted on each long groove for standard specifications as shown in the illustrations below, 2 stopper blocks can be mounted on one long groove.

Angle adjustment range when 2 stopper blocks are mounted on one long groove Size: 10, 40 ....... $50^{\circ}$  Size: 15, 20, 30 ...... $60^{\circ}$ 

As shown in <Fig. b>, when mounting 2 stopper blocks on one long groove, by revolving each stopper block (A)(B), the rotation range of the output shaft with single flat (key) is adjustable, as described in <Fig. a>, within either left 50° or 60° against port A and B.

(Rotation range of single flat (key) when mounting 2 stopper blocks on the other side's groove is the opposite side from <Fig. a> and the setting range is within either right 50° or 60° against port A and B.)

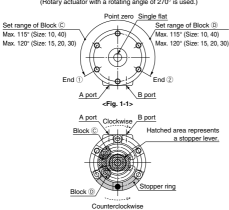


\* These figures show the CRB2 series.



# **Rotating Angle Setting Examples**

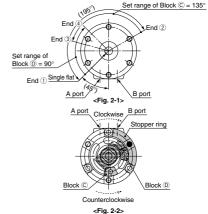
Example 1
The stopper ring is mounted on the standard position.
(Rotary actuator with a rotating angle of 270° is used.)



Lock Block  $\odot$  in Fig. 1-2, and move Block  $\odot$  clockwise to allow the rotation of the shaft with single flat in Fig. 1-1 from point zero to End  $\odot$ . When Block  $\odot$  is locked and Block  $\odot$  is moved counterclockwise, the shaft with single flat in Fig. 1-1 rotates from point zero to End  $\odot$ . The maximum rotation range of the shaft with single flat is as follows: Sizes 10, 40: up to 230°; Sizes 15, 20, 30: up to 240° (Fig. 1-2 shows when the rotating angle is  $\circ$ °.)

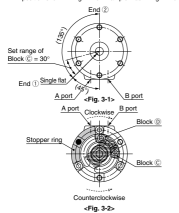
<Fig. 1-2>

Example 2 The stopper ring is mounted on 120° counterclockwise from the standard position shown in Fig. 1-2 of Example 1.



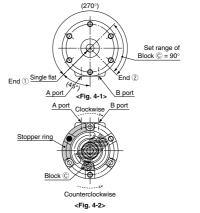
The maximum rotation range of the shaft with single flat in Fig. 2-2 is 195°, from End  $\footnote{O}$  to End  $\footnote{O}$ . The rotation range of the shaft with single flat in Fig. 2-1 decreases to the range between End  $\footnote{O}$  and  $\footnote{O}$  when moving Block  $\footnote{O}$  in Fig. 2-2 clockwise, and similarly when moving Block  $\footnote{O}$  counterclockwise, the rotation range decreases to the range between End  $\footnote{O}$  and  $\footnote{O}$ . However, since the internal stopper will come into contact with the vane at End  $\footnote{O}$  position of the shaft with single flat in Fig. 2-1, make sure that the stopper lever stops at Block  $\footnote{O}$  when adjusting.

Example 3 The stopper ring is mounted on 120° clockwise from the standard position shown in Fig. 1-2 of Example 1 as in Fig. 4-2 of Example 4.



Lock Block © in Fig. 3-2 and move Block © counterclockwise to allow the rotation of the shaft with single flat in Fig. 3-1 from End ① to End ②. However, since the internal stopper will come into contact with the vane at End ① position of the shaft with single flat, make sure that the stopper lever stops at Block © when adjusting. End ① side can be adjusted within 30° by moving Block © counterclockwise.

Example 4 The stopper ring is mounted on 120° clockwise from the standard position shown in Fig. 1-2 of Example 1 as in Fig. 3-2 of Example 3.



The maximum rotation range of the shaft with single flat is 270°, from End 1 to End 2, when using the actuator for 270° and End 1 side in Fig. 4-1 is stopped using the internal stopper and End 2 side is adjusted using Block 6. The rotation range can be adjusted within 90° in End 2 side. Note that Block 6 cannot be moved and set 90° or more counterclockwise from its position in Fig. 4-2 since the internal stopper will come into contact with the vane.

Note 1) Mounting of the stopper ring shown in Examples 2, 3, 4 are not applicable for size 10.

Note 2) • marks in the illustrations above indicate the mounting position of the stopper ring.

Note 3) Select the appropriate rotation of the rotary actuator after careful consideration of the content of "Angle Adjustment Setting."

Note 4) For size 40, each block comes with 2 holding screws.

Note 5) These figures show the CRB2 series.



CRB□2

CRB1

MSU

CRA1

CRQ2

MSQ

CRQ2X

MSQX

MRQ

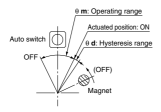
# CRB□2 Series **Auto Switch Mounting**

# **Operating Range and Hysteresis**

#### Operating range: 0 m

The range between the position where the auto switch turns ON as the magnet inside the auto switch unit moves and the position where the auto switch turns OFF as the magnet travels the same direction.

The range between the position where the auto switch turns ON as the magnet inside the auto switch unit moves and the position where the auto switch turns OFF as the magnet travels the opposite direction.



#### D-M9□

Size	θ m: Operating range	θ d: Hysteresis range
10, 15	170°	20°
20, 30	100°	15°
40	86°	10°

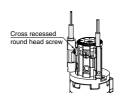
# D-S/T99(V)□, S9P(V), S/T79, S7P, D-97/93A, 90/90A, R73/80

Size	θ m: Operating range	θ <b>d</b> : Hysteresis range	
10, 15	110°	10°	
20, 30	90°	10-	
40	52°	8°	

Note) Since the figures in the above table are provided as a guideline only, they cannot be guaranteed. Adjust the auto switch after confirming the operating conditions in the actual setting.

# How to Change the Auto Switch Detecting Position

\* When setting the detecting position, loosen the cross recessed round head screw a bit and move the auto switch to the preferred position and then tighten again and fix it. At this time, if tightened too much, screw can become damaged and unable to fix position. Proper tightening torque: 0.4 to 0.6 [N·m] When tightening the cross recessed round head screw, take care that the auto switch does not tilt.



Size: 10 to 40 D-M9□



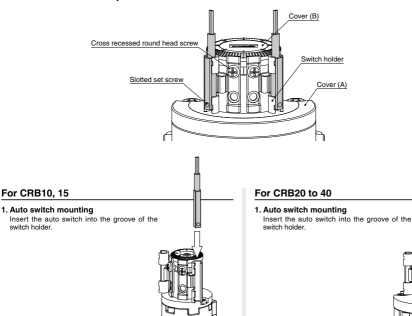
Size: 10, 15

Size: 20 to 40

D-S/T99(V)□, S9P(V), S/T79, S7P, D-97/93A, 90/90A, R73/80

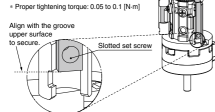
# Auto Switch Mounting: Size 10 to 40 (D-M9□)

# External view and descriptions of auto switch unit





Align the auto switch with the upper surface of the groove on the side of the switch holder, and secure the slotted set screw. (Refer to the enlarged view.)



### 3. Switch holder securing

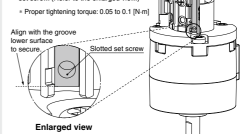
**Enlarged view** 

After the actuated position has been adjusted with the cross recessed round head screw, use the auto switch.

\* When tightening the screw, take care that the auto switch does not tilt.

# 2. Auto switch securing

Align the auto switch with the lower surface of the groove on the side of the switch holder, and secure the slotted set screw. (Refer to the enlarged view.)



### 3. Switch holder securing

After the actuated position has been adjusted with the cross recessed round head screw, use the auto switch.

\* When tightening the screw, take care that the auto switch does not tilt.



D-□

CRR□2

CRB1

MSU

CRJ CRA1 CRQ2 MSQ

CRQ2X

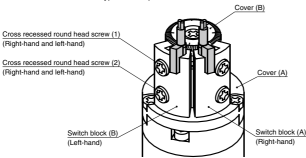
MSQX

MRQ

# Auto Switch Mounting: Size 10, 15 (D-S/T99(V)□, S9P(V), 97/93A, 90/90A)

#### External view and descriptions of auto switch unit

This following shows the external view and typical descriptions of the auto switch unit.



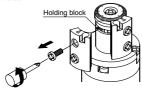
#### Solid state auto switch

### <Applicable auto switch>

3-wire type.....D-S99(V)□, S9P(V)□ 2-wire type.....D-T99(V)□

### 1. Switch block detaching

Remove the cross recessed round head screw (1) to detach the switch block.



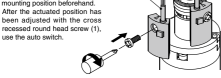
#### 2. Auto switch mounting

use the auto switch.

Secure the auto switch with the cross recessed round head screw (1) and holding block.

Proper tightening torque: 0.4 to 0.6 [N·m]

\* Since the holding block moves inside the groove, move it to the mounting position beforehand. · After the actuated position has been adjusted with the cross



D-S/T99□

#### Reed auto switch

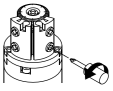
#### <Applicable auto switch>

D-97/93A (With indicator light) D-90/90A (Without indicator light)

### 1. Preparations

Loosen the cross recessed round head screw (2) (About 2 to 3 turns).

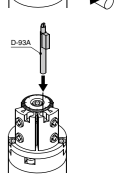
\* This screw has been secured temporarily at shipment.



# 2. Auto switch mounting

Insert the auto switch until it is in contact with the switch block hole.

- \* For the D-97/93A model, insert the auto switch in the direction shown in the Fig. on the right.
- \* Since the D-90/90A model is a round type, it has no direction-

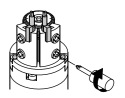


#### 3. Auto switch securing

Tighten the cross recessed round head screw (2) to secure the auto switch.

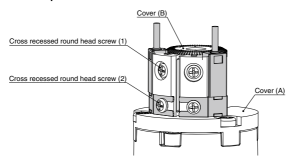
Proper tightening torque: 0.4 to 0.6 [N·m]

· After the actuated position has been adjusted with the cross recessed round head screw (1), use the auto switch.



# Auto Switch Mounting: Size 20 to 40 (D-S/T79□, S7P, R73/80□)

# External view and descriptions of auto switch unit



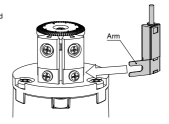
# **Mounting Procedure**

<Applicable auto switch>
Solid state auto switch
D-S79, S7P
D-T79, T79C

Reed auto switch D-R73, R73C D-R80, R80C

#### 1. Auto switch mounting

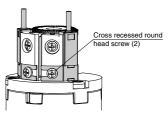
Loosen the cross recessed round head screw (2), and insert the arm of the auto switch.



# 2. Auto switch securing

Set the auto switch so that it is in contact with the switch block, and tighten the cross recessed round head screw (2).

\* Proper tightening torque: 0.4 to 0.6 [N·m]



#### 3. Switch holder securing

After the actuated position has been adjusted with the cross recessed round head screw (1), use the auto switch.

\* Proper tightening torque: 0.4 to 0.6 [N·m]

**D**-□



CRB■2

MSU

CRJ

CRA1

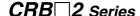
CRQ2

MSZ

20004

CRQ2X MSQX

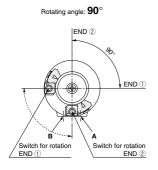
MRQ

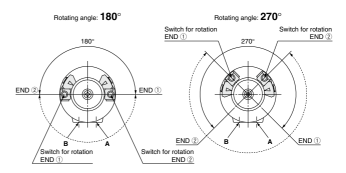


# **Auto Switch Adjustment**

Rotation range of the output shaft with single flat (key for size 40 only) and auto switch mounting position <Applicable models/Size: 10, 15, 20, 30, 40>

#### <Single vane>





- \* Solid-lined curves indicate the rotation range of the output shaft with single flat (key). When the single flat (key) is pointing to the END ① direction, the switch for rotation END ① will operate, and when the single flat (key) is pointing to the END ② direction, the switch for rotation END ② will operate.
- \* Broken-lined curves indicate the rotation range of the built-in magnet. Operating angle of the switch can be decreased by either moving the switch for rotation END ① clockwise or moving the switch for rotation END ② counterclockwise. Auto switch in the figures above is at the most sensitive position.
- \* Each auto switch unit comes with one right-hand and one left-hand switch.

